

Date/Time: 2014-03-02 23:32:05 -0600
OS Version: 10.9.1 (Build 13B42)
Architecture: x86_64
Report Version: 18

Command: DaVinci Resolve
Path: /Applications/DaVinci Resolve.app/Contents/MacOS/Resolve
Version: 10.1.2 (10.1.2)
Parent: launchd [226]

PID: 870
Event: hang
Duration: 4.65s
Steps: 48 (100ms sampling interval)

Hardware model: MacPro3,1
Active cpus: 8
Fan speed: 499 rpm

Free pages: 13459 pages (-2353)
Pageins: 2 pages
Pageouts: 0 pages
Swapins: 0 pages
Swapouts: 0 pages

Process: Resolve [870]
Path: /Applications/DaVinci Resolve.app/Contents/MacOS/Resolve
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 1224457 pages (-93)
CPU Time: 3.645s

Thread 0x11e87 DispatchQueue 1 priority 39-79 cpu time 2.443s
47 ??? (Resolve + 57716) [0x10000e174]
47 ??? (Resolve + 214863) [0x10003474f]
47 ??? (Resolve + 182096) [0x10002c750]
47 ??? (Resolve + 181630) [0x10002c57e]
47 QCoreApplication::exec() + 175 (QtCore) [0x10713f6ab]
47 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 394
(QtCore) [0x10713c3d8]
47 ??? (QtGui + 242832) [0x106570490]
47 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
47 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
122 (AppKit) [0x7fff8e88c8db]
47 _DPSNextEvent + 2170 (AppKit) [0x7fff8e88d56e]

```

47 _NSHandleCarbonMenuEvent + 284 (AppKit) [0x7fff8ea2e79c]
47 _HandleMenuSelection2 + 446 (HIToolbox) [0x7fff92431051]
47 MenuSelectCore(MenuData*, Point, double, unsigned int,
OpaqueMenuRef**, unsigned short*) + 718 (HIToolbox) [0x7fff92431425]
47 FinishMenuSelection(SelectionData*, MenuResult*, MenuResult*)
+ 94 (HIToolbox) [0x7fff924294a5]
47 SendMenuItemSelectedEvent + 178 (HIToolbox) [0x7fff924295c4]
47 SendMenuCommandWithContextAndModifiers + 59 (HIToolbox)
[0x7fff92429618]
47 SendHICCommandEvent(unsigned int, HICommand const*,
unsigned int, unsigned int, unsigned char, void const*, OpaqueEventTargetRef*,
OpaqueEventTargetRef*, OpaqueEventRef**) + 420 (HIToolbox) [0x7fff923f6a30]
47 SendEventToEventTarget + 40 (HIToolbox) [0x7fff923c0d90]
47 SendEventToEventTargetInternal(OpaqueEventRef*,
OpaqueEventTargetRef*, HandlerCallRec*) + 385 (HIToolbox) [0x7fff923acc87]
47 DispatchEventToHandlers(EventTargetRec*,
OpaqueEventRef*, HandlerCallRec*) + 892 (HIToolbox) [0x7fff923ad6d4]
47 NSSLMMMenuEventHandler + 716 (AppKit)
[0x7fff8eabc176]
47 -[NSCarbonMenuImpl
_carbonCommandProcessEvent:handlerCallRef:] + 104 (AppKit) [0x7fff8eb15359]
47 -[NSMenu _internalPerformActionForItemAtIndex:] + 35
(AppKit) [0x7fff8eb154dd]
47 -[NSCarbonMenuImpl
performActionWithHighlightingForItemAtIndex:] + 117 (AppKit) [0x7fff8eac6084]
47 -[NSMenuItem _corePerformAction] + 394 (AppKit)
[0x7fff8eac6348]
47 -[NSApplication sendAction:to:from:] + 327 (AppKit)
[0x7fff8eaab3d0]
47 ??? (QtGui + 200439) [0x106565ef7]
47 QAction::activate(QAction::ActionEvent) + 217
(QtGui) [0x1065b0da9]
47 QMetaObject::activate(QObject*, QMetaObject
const*, int, void**) + 2001 (QtCore) [0x107153da1]
47 ??? (Resolve + 4665191) [0x100472f67]
47 QAction::activate(QAction::ActionEvent) +
217 (QtGui) [0x1065b0da9]
47 QMetaObject::activate(QObject*,
QMetaObject const*, int, void**) + 2001 (QtCore) [0x107153da1]
47 ??? (Resolve + 10774604) [0x100a4684c]
47 QDialog::exec() + 243 (QtGui)
[0x1069f0723]
47
QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 394 (QtCore)
[0x10713c3d8]
47 ??? (QtGui + 242671) [0x1065703ef]
47 -[NSApplication runModalSession:] +

```

71 (AppKit) [0x7fff8ec22385]	47 -[NSApplication
_realDoModalLoop:peek:] + 761 (AppKit) [0x7fff8ebebcd5]	47 ??? (QtGui + 204674)
[0x106566f82]	
2021 (AppKit) [0x7fff8ea30744]	47 -[NSApplication sendEvent:] +
[0x10655bfff]	47 ??? (QtGui + 159743)
(AppKit) [0x7fff8ea8f3f5]	47 -[NSWindow sendEvent:] + 781
[0x10656bea8]	47 ??? (QtGui + 224936)
	47
QApplicationPrivate::sendMouseEvent(QWidget*, QMouseEvent*, QWidget*, QWidget*, QWidget**, QPointer<QWidget>&, bool) + 432 (QtGui) [0x1065bcfd8]	47
QCoreApplication::notifyInternal(QObject*, QEvent*) + 104 (QtCore) [0x10713ef76]	47 ??? (Resolve + 146463)
[0x100023c1f]	
	47
QApplication::notify(QObject*, QEvent*) + 2346 (QtGui) [0x1065b5368]	47
QApplicationPrivate::notify_helper(QObject*, QEvent*) + 304 (QtGui) [0x1065b4a18]	47
QPushButton::event(QEvent*) + 168 (QtGui) [0x106993932]	47
QAbstractButton::event(QEvent*) + 205 (QtGui) [0x1069063b7]	47
QWidget::event(QEvent*) + 284 (QtGui) [0x1065ff5e2]	47
QAbstractButton::mouseReleaseEvent(QMouseEvent*) + 106 (QtGui) [0x1069072cc]	47 ??? (QtGui +
4006154) [0x10690710a]	
	47 ??? (QtGui +
4002798) [0x1069063ee]	
	47
QAbstractButton::clicked(bool) + 49 (QtGui) [0x106b91db1]	47
QMetaObject::activate(QObject*, QMetaObject const*, int, void**) + 2001 (QtCore) [0x107153da1]	47 ??? (Resolve
+ 4016539) [0x1003d499b]	
	47 ???
(Resolve + 4012628) [0x1003d3a54]	
	47 ???
(Resolve + 4010484) [0x1003d31f4]	

(Resolve + 4010050) [0x1003d3042]	47 ???
(Resolve + 3996035) [0x1003cf983]	47 ???
(Resolve + 16447189) [0x100faf6d5]	47 ???
(Resolve + 16443931) [0x100faea1b]	47 ???
(Resolve + 16441769) [0x100fae1a9]	47 ???
47 ??? (Resolve + 27666955) [0x101a62a0b]	
47 ??? (Resolve + 27670375) [0x101a63767]	
47 ??? (Resolve + 27723753) [0x101a707e9]	
open_mxf_reader + 147 (libMXF.dylib) [0x108396eb3]	47
47 open_mxf_reader_2 + 85 (libMXF.dylib) [0x108396d05]	
42 init_mxf_reader_2 + 521 (libMXF.dylib) [0x108396a79]	
25 opa_initialise_reader + 877 (libMXF.dylib) [0x10838cc5d]	
25 mxf_avid_read_filtered_header_metadata + 282 (libMXF.dylib) [0x108341a6a]	
14 mxf_read_filtered_header_metadata + 597 (libMXF.dylib) [0x108383095]	
9 mxf_read_kl + 113 (libMXF.dylib) [0x10837b6e1]	
9 mxf_read_l + 199 (libMXF.dylib) [0x10837b5d7]	
9 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]	
*9 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]	
*8 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]	
*6 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]	
*5 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]	
*2 ??? (mach_kernel + 2044061) [0xfffff80003f309d]	
*2 vnode_put + 14 (mach_kernel) [0xfffff80003d882e]	

*2 lck_mtx_lock_spin + 40 (mach_kernel) [0xffffffff80002d0a28]
*2 ??? (mach_kernel + 2044021) [0xffffffff80003f3075]
*2 VNOP_READ + 225 (mach_kernel) [0xffffffff80003fd4c1]
*2 hfs_vnop_read + 566 (mach_kernel) [0xffffffff800056add6]
*2 cluster_read_ext + 5045 (mach_kernel) [0xffffffff80003d02d5]
*2 ??? (mach_kernel + 1903138) [0xffffffff80003d0a22]
*2 ??? (mach_kernel + 1909555) [0xffffffff80003d2333]
*1 uiomove64 + 0 (mach_kernel) [0xffffffff80005e00d0]
*1 memory_object_control_uiomove + 548 (mach_kernel) [0xffffffff800026cde4]
*1 uiomove64 + 461 (mach_kernel) [0xffffffff80005e029d]
*1 uio_update + 323 (mach_kernel) [0xffffffff80005e0463]
*1 ??? (mach_kernel + 2043821) [0xffffffff80003f2fad]
*1 vnode_getwithref + 38 (mach_kernel) [0xffffffff80003d9426]
*1 lck_mtx_unlock + 169 (mach_kernel) [0xffffffff80002d11b9]
*1 ??? (mach_kernel + 4126128) [0xffffffff80005ef5b0]
*2 read_nocancel + 45 (mach_kernel) [0xffffffff80005ef33d]
*2 ??? (mach_kernel + 4125698) [0xffffffff80005ef402]
*1 lck_mtx_lock_spin + 40 (mach_kernel) [0xffffffff80002d0a28]
*1 lck_mtx_lock_spin + 55 (mach_kernel) [0xffffffff80002d0a37]
*1 unix_syscall64 + 773 (mach_kernel) [0xffffffff800063df35]
5 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*5 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3e06]
*5 unix_syscall64 + 499 (mach_kernel) [0xffffffff800063de23]
*4 read_nocancel + 127 (mach_kernel) [0xffffffff80005ef38f]

*3 ??? (mach_kernel + 4126078) [0xffffffff80005ef57e]
*2 ??? (mach_kernel + 2044021) [0xffffffff80003f3075]
*2 VNOP_READ + 225 (mach_kernel) [0xffffffff80003fd4c1]
*2 hfs_vnop_read + 566 (mach_kernel) [0xffffffff800056add6]
*2 cluster_read_ext + 5045 (mach_kernel) [0xffffffff80003d02d5]
*2 ??? (mach_kernel + 1904813) [0xffffffff80003d10ad]
*2 msleep + 114 (mach_kernel) [0xffffffff80005e1302]
*2 ??? (mach_kernel + 4067541) [0xffffffff80005e10d5]
*2 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d17e]
*2 thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d4c]
*2 ??? (mach_kernel + 223563) [0xffffffff800023694b]
*2 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d81d2]
*1 ??? (mach_kernel + 2044061) [0xffffffff80003f309d]
*1 vnode_put + 30 (mach_kernel) [0xffffffff80003d883e]
*1 lck_mtx_unlock + 169 (mach_kernel) [0xffffffff80002d11b9]
*1 ??? (mach_kernel + 4125947) [0xffffffff80005ef4fb]
*1 read_nocancel + 45 (mach_kernel) [0xffffffff80005ef33d]
*1 ??? (mach_kernel + 4125896) [0xffffffff80005ef4c8]
*1 lck_mtx_unlock + 169 (mach_kernel) [0xffffffff80002d11b9]
5 mxf_read_filtered_header_metadata + 433 (libMXF.dylib) [0x108382ff1]
2 mxf_read_and_return_set + 799 (libMXF.dylib) [0x108382c2f]
2 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*2 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3e06]

*2 unix_syscall64 + 499 (mach_kernel) [0xffffffff800063de23]
*2 read_nocancel + 127 (mach_kernel) [0xffffffff80005ef38f]
*1 ??? (mach_kernel + 4126078) [0xffffffff80005ef57e]
*1 ??? (mach_kernel + 2043821) [0xffffffff80003f2fad]
*1 vnode_getwithref + 15 (mach_kernel) [0xffffffff80003d940f]
*1 lck_mtx_lock_spin + 40 (mach_kernel) [0xffffffff80002d0a28]
*1 vfs_context_proc + 0 (mach_kernel) [0xffffffff80003face0]
1 mxf_read_and_return_set + 522 (libMXF.dylib) [0x108382b1a]
1 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
1 <executing in user space>
1 mxf_read_and_return_set + 303 (libMXF.dylib) [0x108382a3f]
1 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xffffffff800063de23]
*1 read_nocancel + 127 (mach_kernel) [0xffffffff80005ef38f]
*1 ??? (mach_kernel + 4126078) [0xffffffff80005ef57e]
*1 ??? (mach_kernel + 2044021) [0xffffffff80003f3075]
*1 VNOP_READ + 225 (mach_kernel) [0xffffffff80003fd4c1]
*1 hfs_vnop_read + 508 (mach_kernel) [0xffffffff800056ad9c]
*1 lck_rw_lock_shared + 32 (mach_kernel) [0xffffffff80002d05c0]
1 mxf_read_and_return_set + 401 (libMXF.dylib) [0x108382aa1]
1 <executing in user space>
4 mxf_read_filtered_header_metadata + 316 (libMXF.dylib) [0x108382f7c]
2 avid_before_set_read + 156 (libMXF.dylib) [0x10833f1ac]

1 dict_before_set_read + 83 (libMXF.dylib) [0x108341bc3]
1 mxf_is_subclass_of + 63 (libMXF.dylib) [0x108374a9f]
1 mxf_find_list_element + 49 (libMXF.dylib) [0x1083884e1]
1 mxf_equals_key + 14 (libMXF.dylib) [0x10837b2ee]
1 _platform_memcmp + 303 (libsystem_platform.dylib) [0x7fff9103f22f]
1 <executing in user space>
1 dict_before_set_read + 41 (libMXF.dylib) [0x108341b99]
1 mxf_is_subclass_of + 63 (libMXF.dylib) [0x108374a9f]
1 mxf_find_list_element + 44 (libMXF.dylib) [0x1083884dc]
1 <executing in user space>
2 avid_before_set_read + 76 (libMXF.dylib) [0x10833f15c]
1 metadict_before_set_read + 69 (libMXF.dylib) [0x108345985]
1 mxf_is_subclass_of_2 + 67 (libMXF.dylib) [0x108374893]
1 mxf_equals_key + 14 (libMXF.dylib) [0x10837b2ee]
1 _platform_memcmp + 303 (libsystem_platform.dylib) [0x7fff9103f22f]
1 <executing in user space>
1 metadict_before_set_read + 40 (libMXF.dylib) [0x108345968]
1 mxf_is_subclass_of + 63 (libMXF.dylib) [0x108374a9f]
1 mxf_find_list_element + 49 (libMXF.dylib) [0x1083884e1]
1 mxf_equals_key + 14 (libMXF.dylib) [0x10837b2ee]
1 _platform_memcmp + 303 (libsystem_platform.dylib) [0x7fff9103f22f]
1 <executing in user space>
1 mxf_read_filtered_header_metadata + 162 (libMXF.dylib) [0x108382ee2]

1 mxf_read_primer_pack + 433 (libMXF.dylib) [0x1083933a1]
1 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
1 <executing in user space>
1 mxf_read_filtered_header_metadata + 382 (libMXF.dylib) [0x108382fbe]
1 mxf_skip + 80 (libMXF.dylib) [0x10837b040]
1 __lseek + 10 (libsystem_kernel.dylib) [0x7fff8c8702da]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 lseek + 43 (mach_kernel) [0xfffff80003e80ab]
*1 fp_getfvp + 48 (mach_kernel) [0xfffff80005bf850]
*1 lck_mtx_lock_spin + 40 (mach_kernel) [0xfffff80002d0a28]
15 opa_initialise_reader + 4177 (libMXF.dylib) [0x10838d941]
13 mxf_read_next_nonfiller_kl + 47 (libMXF.dylib) [0x1083924df]
13 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*13 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*13 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*13 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*13 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*13 ??? (mach_kernel + 2044021) [0xfffff80003f3075]
*13 VNOP_READ + 225 (mach_kernel) [0xfffff80003fd4c1]
*13 hfs_vnop_read + 566 (mach_kernel) [0xfffff800056add6]
*13 cluster_read_ext + 5045 (mach_kernel) [0xfffff80003d02d5]
*13 ??? (mach_kernel + 1904813) [0xfffff80003d10ad]
*13 msleep + 114 (mach_kernel) [0xfffff80005e1302]

*13 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*13 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*13 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*13 ??? (mach_kernel + 223563) [0xfffff800023694b]
*13 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]
2 mxf_read_next_nonfiller_kl + 180 (libMXF.dylib) [0x108392564]
1 mxf_read_kl + 113 (libMXF.dylib) [0x10837b6e1]
1 mxf_read_l + 199 (libMXF.dylib) [0x10837b5d7]
1 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*1 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*1 ??? (mach_kernel + 2044021) [0xfffff80003f3075]
*1 VNOP_READ + 225 (mach_kernel) [0xfffff80003fd4c1]
*1 hfs_vnop_read + 566 (mach_kernel) [0xfffff800056add6]
*1 cluster_read_ext + 5045 (mach_kernel) [0xfffff80003d02d5]
*1 ??? (mach_kernel + 1903138) [0xfffff80003d0a22]
*1 ??? (mach_kernel + 1909555) [0xfffff80003d2333]
*1 memory_object_control_uimove + 548 (mach_kernel) [0xfffff800026cde4]
*1 uimove64 + 435 (mach_kernel) [0xfffff80005e0283]
*1 copypv + 303 (mach_kernel) [0xfffff80002d3faf]
*1 ??? (mach_kernel + 867094) [0xfffff80002d3b16]

1 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]

*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]

*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]

*1 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]

*1 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]

*1 ??? (mach_kernel + 2044021) [0xfffff80003f3075]

*1 VNOP_READ + 225 (mach_kernel) [0xfffff80003fd4c1]

*1 hfs_vnop_read + 566 (mach_kernel) [0xfffff800056add6]

*1 cluster_read_ext + 5045 (mach_kernel) [0xfffff80003d02d5]

*1 ??? (mach_kernel + 1904087) [0xfffff80003d0dd7]

*1 ??? (mach_kernel + 1885801) [0xfffff80003cc669]

*1 VNOP_STRATEGY + 70 (mach_kernel) [0xfffff80003ffcd6]

*1 buf_strategy + 172 (mach_kernel) [0xfffff80003c4b8c]

*1 spec_strategy + 542 (mach_kernel) [0xfffff800040ce6e]

1 dkreadwrite(void, dkrtype_t) + 1414 (IOStorageFamily) [0xfffff7f807f4484]

1 IOBlockStorageDriver::prepareRequest(unsigned long long, IOMemoryDescriptor, IOStorageAttributes*, IOStorageCompletion*) + 271 (IOStorageFamily) [0xfffff7f807eecef]

1 IOBlockStorageDriver::executeRequest(unsigned long long, IOMemoryDescriptor, IOStorageAttributes*, IOStorageCompletion*, IOBlockStorageDriver::Context*) + 146 (IOStorageFamily) [0xfffff7f807ec720]

1 IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor, unsigned long long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 586 (IOAHCIBlockStorage) [0xfffff7f81a2770a]

1 IOAHCIDiskQueueManager::EnqueueRequest(__SATAIORequest, bool) + 541 (IOAHCIBlockStorage) [0xfffff7f81a20983]

1 IOAHCIDiskQueueManager::DispatchRequest(__SATAIORequest) + 55 (IOAHCIBlockStorage) [0xfffff7f81a20eb3]

1 IOAHCIBlockStorageDriver::ExecuteRequest(__SATAIORequest) + 185
 (IOAHCIBlockStorage) [0xfffff7f81a24fc3]

1 AppleAHCIRequestTimer::SetTimeout(__SATAIORequest, unsigned int) + 201
 (IOAHCIBlockStorage) [0xfffff7f81a2cb8d]

*1 AppleAHCIRequestTimer::Rearm() + 100 (IOAHCIBlockStorage) [0xfffff7f81a2cc90]

*1 IOTimerEventSource::wakeAtTime(unsigned long long) + 117 (mach_kernel)
 [0xfffff80006b0b95]

*1 thread_call_enter1_delayed + 36 (mach_kernel) [0xfffff80002495f4]

*1 ??? (mach_kernel + 298831) [0xfffff8000248f4f]

*1 ml_set_interrupts_enabled + 27 (mach_kernel) [0xfffff80002d5fbb]

1 opa_initialise_reader + 625 (libMXF.dylib) [0x10838cb61]

1 mxf_finalise_data_model + 312 (libMXF.dylib) [0x108374f28]

1 mxf_find_list_element + 49 (libMXF.dylib) [0x1083884e1]

1 mxf_equals_key + 22 (libMXF.dylib) [0x10837b2f6]

1 <executing in user space>

1 opa_initialise_reader + 4287 (libMXF.dylib) [0x10838d9af]

1 mxf_read_index_table_segment + 36 (libMXF.dylib) [0x108387e94]

1 mxf_read_index_table_segment_2 + 736 (libMXF.dylib) [0x108387510]

1 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]

*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]

*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]

*1 read_nocancel + 165 (mach_kernel) [0xfffff80005ef3b5]

*1 lck_mtx_unlock + 169 (mach_kernel) [0xfffff80002d11b9]

5 init_mxf_reader_2 + 218 (libMXF.dylib) [0x10839694a]

5 mxf_read_header_pp_kl + 39 (libMXF.dylib) [0x108392a77]

5 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]

*5 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]

*5 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]

*5 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]

*5 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]

*5 ??? (mach_kernel + 2044021) [0xfffff80003f3075]

*5 VNOP_READ + 225 (mach_kernel) [0xfffff80003fd4c1]

*5 hfs_vnop_read + 566 (mach_kernel) [0xfffff800056add6]

*5 cluster_read_ext + 5045 (mach_kernel) [0xfffff80003d02d5]

*5 ??? (mach_kernel + 1904813) [0xfffff80003d10ad]

*5 msleep + 114 (mach_kernel) [0xfffff80005e1302]

*5 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]

*5 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]

*5 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]

*5 ??? (mach_kernel + 223563) [0xfffff800023694b]

*5 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

*1 return_from_trap + 178 (mach_kernel) [0xfffff80002f35d2]

*1 i386_astintr + 35 (mach_kernel) [0xfffff80002dc7d3]

*1 ast_taken + 187 (mach_kernel) [0xfffff8000220b2b]

*1 bsd_ast + 807 (mach_kernel) [0xfffff80005dfe27]

*1 postsig_locked + 1037 (mach_kernel) [0xfffff80005dfaad]

*1 exit1_internal + 670 (mach_kernel) [0xfffff80005cc13e]

*1 task_terminate_internal + 288 (mach_kernel) [0xfffff800023d930]

*1 ipc_space_terminate + 172 (mach_kernel) [0xfffff800021c74c]

*1 ipc_right_terminate + 521 (mach_kernel) [0xfffff800021a6d9]

*1 mach_notify_no_senders + 65 (mach_kernel) [0xfffff800025f031]

*1 mach_msg_send_from_kernel_proper + 66 (mach_kernel)

[0xfffff8000226ed2]

*1 ipc_kmsg_send + 117 (mach_kernel) [0xfffff80002139b5]

*1 ipc_kobject_server + 270 (mach_kernel) [0xfffff8000226bce]

*1 iokit_notify + 152 (mach_kernel) [0xfffff80002b0b68]

```

*1 iokit_client_died + 132 (mach_kernel) [0xfffff80006c7224]
*1 IOATIR600GLContext::clientClose() + 37 (ATIRadeonX2000)
[0xfffff7f81daa743]
*1 ATIR600GLContext::stop(IOService*) + 171 (ATIRadeonX2000)
[0xfffff7f81de523f]
*1 IOATIR600GLContext::stop(IOService*) + 131
(ATIRadeonX2000) [0xfffff7f81daa1d3]
*1 IOATIR600GLContext::freeAllContextBuffers() + 101
(ATIRadeonX2000) [0xfffff7f81daa5d7]
*1
IOATIR600Accelerator::removeTransferFromGART(VendorTransferBuffer*) + 86
(ATIRadeonX2000) [0xfffff7f81da3716]
*1 ATIRadeonX2000HWGart::remove(IOMemoryDescriptor*,
unsigned long long) + 86 (ATIRadeonX2000) [0xfffff7f81e042cc]
*1 IOGeneralMemoryDescriptor::complete(unsigned int) +
321 (mach_kernel) [0xfffff80006b99d1]
*1 upl_commit + 37 (mach_kernel) [0xfffff800029e4c5]
*1 upl_commit_range + 2681 (mach_kernel)
[0xfffff800029d7d9]
*1 vm_page_do_delayed_work + 67 (mach_kernel)
[0xfffff80002a6a03]
*1 lck_mtx_lock + 653 (mach_kernel)
[0xfffff80002d0d9d]
*1 lck_mtx_lock_wait_x86 + 384 (mach_kernel)
[0xfffff80002d5a00]
*1 thread_block_reason + 204 (mach_kernel)
[0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563)
[0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

```

Thread 0x122ba priority 31-47

```

47 decoder_thread_proc(void*) + 81 (libDNxHDCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]
*1 Thread_continue + 8 (mach_kernel) [0xfffff80002d5c58]
*1 thread_continue + 113 (mach_kernel) [0xfffff8000236e81]
*1 return_to_iret + 288 (mach_kernel) [0xfffff80002f38ed]
*1 i386_astintr + 35 (mach_kernel) [0xfffff80002dc7d3]
*1 ast_taken + 136 (mach_kernel) [0xfffff8000220af8]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

```

Thread 0x129cf priority 31-47 cpu time 0.059s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13043923) [0x100c708d3]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 __semwait_signal_nocancel + 233 (mach_kernel) [0xfffff80005dd4a9]
*1 ??? (mach_kernel + 243217) [0xfffff800023b611]
*1 special_handler_continue + 0 (mach_kernel) [0xfffff8000248590]

Thread 0x1f89f priority 31-47 cpu time 0.002s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 CDeckLinkOutput::VideoPreviewThreadFunction(void*) + 18 (DeckLinkAPI)
[0x117dd6b3c]
47 CDeckLinkOutput::VideoPreviewThread(PreviewThreadArgs*) + 97
(DeckLinkAPI) [0x117dd8cbd]
47 IOConnectCallScalarMethod + 46 (IOKit) [0x7fff942eddf1]
47 IOConnectCallMethod + 266 (IOKit) [0x7fff942edb19]
47 io_connect_method + 377 (IOKit) [0x7fff94345a4e]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 hndl_mach_scall64 + 22 (mach_kernel) [0xfffff80002f3e26]
*47 ??? (mach_kernel + 823837) [0xfffff80002c921d]
*47 mach_msg_overwrite_trap + 195 (mach_kernel) [0xfffff800021e003]
*47 ipc_kmsg_send + 117 (mach_kernel) [0xfffff80002139b5]
*47 ipc_kobject_server + 241 (mach_kernel) [0xfffff8000226bb1]
*47 ??? (mach_kernel + 745480) [0xfffff80002b6008]
*47 is_io_connect_method + 415 (mach_kernel) [0xfffff80006cb28f]
*47 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 429
(mach_kernel) [0xfffff80006cd6dd]
*47
com_blackmagic_design_iokit_DaisyCutterUserClient::sDispatch(com_blackmagic_desi
gn_iokit_DaisyCutterUserClient*, void*, IOExternalMethodArguments*) + 1211
(DeckLink_Driver) [0xfffff7f80a4ae91]
*47
com_blackmagic_design_iokit_DaisyCutterUserClient::waitForVideoOutputPreviewEven
t() + 91 (DeckLink_Driver) [0xfffff7f80a467b7]
47 IOEventSource::sleepGate(void, unsigned int) + 69
(mach_kernel) [0xfffff80006ad045]

```

*47 IOWorkLoop::sleepGate(void*, unsigned int) + 66
(mach_kernel) [0xfffff80006ac8a2]
*47 IORecursiveLockSleep + 52 (mach_kernel)
[0xfffff8000684ba4]
*47 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*47 thread_block_reason + 204 (mach_kernel)
[0xfffff8000235d4c]
*47 ??? (mach_kernel + 223563) [0xfffff800023694b]
*47 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]
*1 hndl_mach_scall64 + 22 (mach_kernel) [0xfffff80002f3e26]
*1 ??? (mach_kernel + 823837) [0xfffff80002c921d]
*1 mach_msg_overwrite_trap + 195 (mach_kernel) [0xfffff800021e003]
*1 ipc_kmsg_send + 117 (mach_kernel) [0xfffff80002139b5]
*1 ipc_kobject_server + 241 (mach_kernel) [0xfffff8000226bb1]
*1 ??? (mach_kernel + 745480) [0xfffff80002b6008]
*1 is_io_connect_method + 415 (mach_kernel) [0xfffff80006cb28f]
*1 IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments*,
IOExternalMethodDispatch*, OSObject*, void*) + 429 (mach_kernel)
[0xfffff80006cd6dd]
*1
com_blackmagic_design_iokit_DaisyCutterUserClient::sDispatch(com_blackmagic_desi
gn_iokit_DaisyCutterUserClient*, void*, IOExternalMethodArguments*) + 1211
(DeckLink_Driver) [0xfffff7f80a4ae91]
*1
com_blackmagic_design_iokit_DaisyCutterUserClient::waitForVideoOutputPreviewEven
t() + 91 (DeckLink_Driver) [0xfffff7f80a467b7]
*1 IOEventSource::sleepGate(void*, unsigned int) + 69 (mach_kernel)
[0xfffff80006ad045]
*1 IOWorkLoop::sleepGate(void*, unsigned int) + 66 (mach_kernel)
[0xfffff80006ac8a2]
*1 IORecursiveLockSleep + 52 (mach_kernel) [0xfffff8000684ba4]
*1 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

Thread 0x1f8a0 priority 31-47
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 CDeckLink::DriverNotificationThreadFunction(void*) + 89 (DeckLinkAPI)
[0x117dd4dd9]
47 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
47 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
47 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]

```


47 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x11e95 DispatchQueue 2 priority 49 cpu time 0.002s
47 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
47 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*47 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x11ec5 priority 47 cpu time 0.010s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
47 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
47 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
47 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x11eca priority 47
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (QtCore + 147151) [0x10704fecf]
47 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*47 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x11ecb priority 47
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*47 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x11f26 priority 47
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (QtCore + 147151) [0x10704fecf]
47 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c87164a]
*47 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x11f27 priority 47 cpu time 0.038s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 20729249) [0x1013c4da1]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f28 priority 47 cpu time 0.038s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 20728593) [0x1013c4b11]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f29 priority 47 cpu time 0.061s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
46 ??? (Resolve + 20759345) [0x1013cc331]
46 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
46 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
1 ??? (Resolve + 20759290) [0x1013cc2fa]
1 ??? (Resolve + 12625718) [0x100c0a736]
1 ??? (Resolve + 12625410) [0x100c0a602]
1 ??? (Resolve + 166450) [0x100028a32]
1 ??? (Resolve + 12674257) [0x100c164d1]
1 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
1 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f2a priority 47 cpu time 0.042s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 17513918) [0x1010b3dbe]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f2b priority 47 cpu time 0.063s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 18136042) [0x10114bbea]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f2c priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 14827930) [0x100e2419a]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f2d priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 14827482) [0x100e23fda]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f2e priority 47 cpu time 0.115s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15239072) [0x100e887a0]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f2f priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 12921210) [0x100c5297a]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f30 priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 12920762) [0x100c527ba]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f31 priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 12928632) [0x100c54678]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f32 priority 47 cpu time 0.077s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 12946910) [0x100c58dde]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f33 priority 47 cpu time 0.078s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 12946910) [0x100c58dde]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f34 priority 47 cpu time 0.041s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13015439) [0x100c6998f]

47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
*1 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223200) [0xfffff80002367e0]
*1 ml_set_interrupts_enabled + 27 (mach_kernel) [0xfffff80002d5fbb]

Thread 0x11f35 priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13062042) [0x100c74f9a]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f36 priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13061594) [0x100c74dda]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f37 priority 47 cpu time 0.072s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13077840) [0x100c78d50]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f38 priority 47 cpu time 0.010s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f39 priority 47 cpu time 0.012s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f3a priority 47 cpu time 0.011s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f3b priority 47 cpu time 0.010s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f3c priority 47 cpu time 0.012s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f3d priority 47 cpu time 0.014s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]

47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 __semwait_signal_nocancel + 233 (mach_kernel) [0xfffff80005dd4a9]
*1 semaphore_timedwait_trap_internal + 130 (mach_kernel)
[0xfffff800023bab2]
*1 ??? (mach_kernel + 243509) [0xfffff800023b735]
*1 ml_set_interrupts_enabled + 27 (mach_kernel) [0xfffff80002d5fbb]

Thread 0x11f3e priority 47 cpu time 0.012s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f3f priority 47 cpu time 0.011s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f40 priority 47 cpu time 0.011s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f41 priority 47 cpu time 0.011s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]

47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f42 priority 47 cpu time 0.010s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f43 priority 47 cpu time 0.010s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f44 priority 47 cpu time 0.008s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f45 priority 47 cpu time 0.009s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f46 priority 47 cpu time 0.011s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f47 priority 47 cpu time 0.010s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f48 priority 47 cpu time 0.012s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f49 priority 47 cpu time 0.012s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 13068582) [0x100c76926]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f4a priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15291191) [0x100e95337]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f4b priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15290794) [0x100e951aa]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f4c priority 47 cpu time 0.093s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
46 ??? (Resolve + 15322491) [0x100e9cd7b]
46 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
46 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
1 QObject::~QObject() + 1 (QtCore) [0x107154a09]
1 <executing in user space>

Thread 0x11f4d priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15291191) [0x100e95337]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f4e priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15290794) [0x100e951aa]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f4f priority 47 cpu time 0.092s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]

47 ??? (Resolve + 15322491) [0x100e9cd7b]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f50 priority 47

47 thread_start + 13 (libsystem_thread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_thread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_thread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15291191) [0x100e95337]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f52 priority 47

47 thread_start + 13 (libsystem_thread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_thread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_thread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15290794) [0x100e951aa]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f53 priority 47 cpu time 0.091s

47 thread_start + 13 (libsystem_thread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_thread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_thread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 15322491) [0x100e9cd7b]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f55 priority 47

47 thread_start + 13 (libsystem_thread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_thread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_thread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 12862289) [0x100c44351]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f56 priority 47

47 thread_start + 13 (libsystem_thread.dylib) [0x7fff90b82fc9]

47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 230887) [0x1000385e7]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x11f6a priority 46

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 30360423) [0x101cf4367]
47 ??? (Resolve + 30352575) [0x101cf24bf]
47 ??? (Resolve + 30329801) [0x101cecb9c]
47 ??? (Resolve + 30317106) [0x101ce9a32]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x11f6b priority 47 cpu time 0.001s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (libcuda_310.40.05_mercury.dylib + 1858857) [0x11a0bdd29]
47 ??? (libcuda_310.40.05_mercury.dylib + 1215012) [0x11a020a24]
47 ??? (libcuda_310.40.05_mercury.dylib + 1851782) [0x11a0bc186]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x11f8c priority 47 cpu time 0.006s

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 1773834) [0x1001b110a]
47 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
47 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*47 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x12085 priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 6415488) [0x10061e480]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]

*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1210e priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1210f priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12110 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12111 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12112 priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 2811801) [0x1002ae799]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1224c priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]

47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1224d priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1224e priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1224f priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12257 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12258 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12259 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]

47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1225a priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12262 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12263 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12264 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12265 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1226d priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]

47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1226e priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1226f priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12270 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1227c priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391122) [0x101b136d2]
47 ??? (Resolve + 2813726) [0x1002aef1e]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1228d priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1228e priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1228f priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12290 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x122b8 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x122b9 priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x122bb priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1238c priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1238d priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1238e priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1238f priority 47

47 decoder_thread_proc(void*) + 81 (libDNxHDCCodec.dylib) [0x119d84ee1]
47 MPWaitForEvent + 187 (CarbonCore) [0x7fff95b70a1f]
47 TSWaitOnConditionTimedRelative + 172 (CarbonCore) [0x7fff95ba0c4f]
47 TSWaitOnCondition + 108 (CarbonCore) [0x7fff95ba0a50]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12a6c priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391208) [0x101b13728]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x12d45 priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391208) [0x101b13728]

47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1a71a priority 44

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Resolve + 28391208) [0x101b13728]
47 ??? (Resolve + 28181202) [0x101ae02d2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1f89e priority 47

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 CDeckLinkOutput::DriverNotificationThreadFunction(void*) + 9 (DeckLinkAPI)
[0x117dd629f]
47 CDeckLinkOutput::DriverNotificationThread() + 112 (DeckLinkAPI)
[0x117dd8fc8]
47 WaitForNotificationEvents + 70 (DeckLinkAPI) [0x1181968ac]
47 NativeIOKitProxy::writeScalarReadScalar(int, unsigned long long const*,
unsigned int, unsigned long long*, unsigned int) + 39 (DeckLinkAPI) [0x11819b14f]
47 IOConnectCallScalarMethod + 46 (IOKit) [0x7fff942eddf1]
47 IOConnectCallMethod + 266 (IOKit) [0x7fff942edb19]
47 io_connect_method + 377 (IOKit) [0x7fff94345a4e]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 hndl_mach_scall64 + 22 (mach_kernel) [0xfffff80002f3e26]
*47 ??? (mach_kernel + 823837) [0xfffff80002c921d]
*47 mach_msg_overwrite_trap + 195 (mach_kernel)
[0xfffff800021e003]
*47 ipc_kmsg_send + 117 (mach_kernel) [0xfffff80002139b5]
*47 ipc_kobject_server + 241 (mach_kernel) [0xfffff8000226bb1]
*47 ??? (mach_kernel + 745480) [0xfffff80002b6008]
*47 is_io_connect_method + 415 (mach_kernel)
[0xfffff80006cb28f]
*47 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 429
(mach_kernel) [0xfffff80006cd6dd]
*47
com_blackmagic_design_iokit_DaisyCutterUserClient::sDispatch(com_blackmagic_desi
gn_iokit_DaisyCutterUserClient*, void*, IOExternalMethodArguments*) + 867
(DeckLink_Driver) [0xfffff7f80a4ad39]
*47
com_blackmagic_design_iokit_DaisyCutterUserClient::waitForNotificationEvents(unsig
ned int, unsigned int*) + 231 (DeckLink_Driver) [0xfffff7f80a45fb7]

```

*47 IOEventSource::sleepGate(void*, unsigned int) + 69
(mach_kernel) [0xfffff80006ad045]
*47 IOWorkLoop::sleepGate(void*, unsigned int) + 66
(mach_kernel) [0xfffff80006ac8a2]
*47 IORecursiveLockSleep + 52 (mach_kernel)
[0xfffff8000684ba4]
*47 lck_mtx_sleep + 78 (mach_kernel)
[0xfffff800022d17e]
*47 thread_block_reason + 204 (mach_kernel)
[0xfffff8000235d4c]
*47 ??? (mach_kernel + 223563) [0xfffff800023694b]
*47 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

```

```

Thread 0x1f8a1  priority 47
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 CDeckLinkOutput::AudioProducerThreadFunction(void*) + 9 (DeckLinkAPI)
[0x117de0597]
47 CDeckLinkOutput::AudioProducerThread() + 207 (DeckLinkAPI)
[0x117de1349]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

```

```

Thread 0x1f8a2  priority 47      cpu time  0.005s
47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 CDeckLinkOutput::AudioConsumerThreadFunction(void*) + 9 (DeckLinkAPI)
[0x117de05a5]
47 CDeckLinkOutput::AudioConsumerThread() + 382 (DeckLinkAPI)
[0x117de14ea]
47 IOConnectCallScalarMethod + 46 (IOKit) [0x7fff942eddf1]
47 IOConnectCallMethod + 266 (IOKit) [0x7fff942edb19]
47 io_connect_method + 377 (IOKit) [0x7fff94345a4e]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 hndl_mach_scall64 + 22 (mach_kernel) [0xfffff80002f3e26]
*47 ??? (mach_kernel + 823837) [0xfffff80002c921d]
*47 mach_msg_overwrite_trap + 195 (mach_kernel) [0xfffff800021e003]
*47 ipc_kmsg_send + 117 (mach_kernel) [0xfffff80002139b5]
*47 ipc_kobject_server + 241 (mach_kernel) [0xfffff8000226bb1]
*47 ??? (mach_kernel + 745480) [0xfffff80002b6008]
*47 is_io_connect_method + 415 (mach_kernel) [0xfffff80006cb28f]
*47 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 429
(mach_kernel) [0xfffff80006cd6dd]

```

```

*47
com_blackmagic_design_iokit_DaisyCutterUserClient::sDispatch(com_blackmagic_desi
gn_iokit_DaisyCutterUserClient*, void*, IOExternalMethodArguments*) + 1211
(DeckLink_Driver) [0xfffff7f80a4ae91]
*47
com_blackmagic_design_iokit_DaisyCutterUserClient::audioOutputWaitForInterrupt() +
64 (DeckLink_Driver) [0xfffff7f80a46e36]
*47
com_blackmagic_design_iokit_AudioOutputSupport::waitForInterrupt(BlackmagicAudio
OutputStream*) + 65 (DeckLink_Driver) [0xfffff7f80a82cb7]
*47 IOEventSource::sleepGate(void*, unsigned int) + 69
(mach_kernel) [0xfffff80006ad045]
*47 IOWorkLoop::sleepGate(void*, unsigned int) + 66
(mach_kernel) [0xfffff80006ac8a2]
*47 IORecursiveLockSleep + 52 (mach_kernel)
[0xfffff8000684ba4]
*47 lck_mtx_sleep + 78 (mach_kernel)
[0xfffff800022d17e]
*47 thread_block_reason + 204 (mach_kernel)
[0xfffff8000235d4c]
*47 ??? (mach_kernel + 223563) [0xfffff800023694b]
*47 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

```

Thread 0x2c4b5 priority 47

```

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

```

Binary Images:

```

0x100000000 - 0x104f1cff7 com.blackmagic-design.DaVinciResolve 10.1.2
(10.1.2) <4C71069B-E2A2-3642-B219-19B33607DDB7> /Applications/DaVinci
Resolve.app/Contents/MacOS/Resolve
0x106535000 - 0x106ecbf7 QtGui (4.8.2)
<2DFF167C-22A2-38E1-9BAC-2908214BB622> /Applications/DaVinci Resolve.app/
Contents/Frameworks/QtGui.framework/Versions/4/QtGui
0x10702c000 - 0x1072c8fff QtCore (4.8.2) <0FF2995E-
AD11-30D4-9346-41B14B31992B> /Applications/DaVinci Resolve.app/Contents/
Frameworks/QtCore.framework/Versions/4/QtCore
0x108337000 - 0x108419ff7 libMXF.dylib (0) <0B7B1943-7263-3F96-83B7-
F576053EDA66> /Applications/DaVinci Resolve.app/Contents/Libraries/libMXF.dylib
0x117dd0000 - 0x1181eff7 com.blackmagic-design.desktopvideo.api 9.9.3
(9.9.3) <F25FE093-3E8B-31E5-A34D-2208F12C0BEE> /Library/Application Support/
Blackmagic Design/*/DeckLinkAPI.bundle/Contents/MacOS/DeckLinkAPI
0x119b21000 - 0x119dd1ff7 libDNxHDCCodec.dylib (0)
<A837E621-740A-5A7A-62D9-D05ACB050AC6> /Applications/DaVinci Resolve.app/
Contents/PlugIns/libDNxHDCCodec.dylib

```

0x119ef8000 - 0x11a1dcfe7 libcuda_310.40.05_mercury.dylib (5.5.43)
 <93F48EC4-64B3-3D98-92AC-6F48ED017CB6> /Library/Frameworks/
 CUDA.framework/Versions/A/Libraries/libcuda_310.40.05_mercury.dylib
 0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
 <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
 0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
 DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
 Versions/C/AppKit
 0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
 B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
 0x7fff9103a000 - 0x7fff91040ff7 libsystem_platform.dylib (24.1.4)
 <331BA4A5-55CE-3B95-99EB-44E0C89D7FB8> /usr/lib/system/
 libsystem_platform.dylib
 0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
 <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
 0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-
 C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
 Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7fff92650000 - 0x7fff926d9ff7 libsystem_c.dylib (997.1.1)
 <61833FAA-7281-3FF9-937F-686B6F20427C> /usr/lib/system/libsystem_c.dylib
 0x7fff942e9000 - 0x7fff94353ff7 com.apple.framework.IOKit 2.0.1 <C1E95F5C-
 B79B-31BE-9F2A-1B25163C1F16> /System/Library/Frameworks/IOKit.framework/
 Versions/A/IOKit
 0x7fff95af7000 - 0x7fff95de1fff com.apple.CoreServices.CarbonCore 1077.14
 (1077.14) <B00BEB34-A9F5-381F-99FD-11E405768A9A> /System/Library/
 Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/
 Versions/A/CarbonCore
 0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
 <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff7f807e8000 - 0xffffffff7f807f7fff com.apple.iokit.IOStorageFamily 1.9 (1.9)
 <9B09B065-7F11-3241-B194-B72E5C23548B> /System/Library/Extensions/
 IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
 *0xffffffff7f80a3d000 - 0xffffffff7f80a8ffff com.blackmagic-design.desktopvideo.iokit.driver
 (9.9.3) <6247C2B2-231B-3B9E-AE2E-BA06B766A62C> /Library/Extensions/
 DeckLink_Driver.kext/Contents/MacOS/DeckLink_Driver
 *0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
 FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
 MacOS/pthread
 *0xffffffff7f81a1f000 - 0xffffffff7f81a2fff0 com.apple.iokit.IOAHCIBlockStorage 2.4.0 (2.4.0)
 <DE2724CF-D751-3AFF-AF39-7DB381393835> /System/Library/Extensions/
 IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
 IOAHCIBlockStorage
 *0xffffffff7f81d9e000 - 0xffffffff7f81f3aff1 com.apple.ATIRadeonX2000 8.18.28 (8.1.8)
 <8A51BCC4-2F5F-33F4-B8CF-16816D79089F> /System/Library/Extensions/
 ATIRadeonX2000.kext/Contents/MacOS/ATIRadeonX2000
 *0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-

D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: accountsd [293]
Path: /System/Library/Frameworks/Accounts.framework/Versions/A/Support/
accountsd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1027 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x8ad priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x8bc priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x1038eb000 - 0x1038ecfff accountsd (336.9) <806AD9DD-23C7-3DB5-
BE2F-C3E4D3E27EA9> /System/Library/Frameworks/Accounts.framework/Versions/A/
Support/accountsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: Adobe CEF Helper [323]
Path: /Applications/Utilities/Adobe Creative Cloud/*/Adobe CEF Helper.app/
Contents/MacOS/Adobe CEF Helper
Architecture: i386
Parent: Creative Cloud [281]
Responsible: Creative Cloud [281]
UID: 501
Task size: 4669 pages (+3)
Importance: Donating
IO Policy: Standard

Process: Adobe CEF Helper [325]
Path: /Applications/Utilities/Adobe Creative Cloud/*/Adobe CEF Helper.app/

Contents/MacOS/Adobe CEF Helper

Architecture: i386

Parent: Creative Cloud [281]

Responsible: Creative Cloud [281]

UID: 501

Task size: 5203 pages (+3)

Importance: Donating

IO Policy: Standard

Process: AdobeIPCBroker [298]

Path: /Applications/Utilities/Adobe Application Manager/*/AdobeIPCBroker.app/

Contents/MacOS/AdobeIPCBroker

Architecture: i386

Parent: launchd [1]

Responsible: Creative Cloud [281]

UID: 501

Task size: 945 pages (+3)

Importance: Donating

IO Policy: Standard

Process: AirPlayUIAgent [257]

Path: /System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/

AirPlayUIAgent

Architecture: x86_64

Parent: launchd [226]

UID: 501

Sudden Term: Clean (allows idle exit)

Task size: 1521 pages (+3)

Importance: Adaptive, Donating

Thread 0x7ef DispatchQueue 1 priority 46

48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]

48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]

48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]

48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit) [0x7fff8e88c8db]

48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]

48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox) [0x7fff923d3abc]

48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]

48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]

48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]

48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]

48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffff80002167c0]

Thread 0x801 DispatchQueue 2 priority 48
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x8fd priority 46
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4b2 priority 46
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5c8 priority 48
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x107dc0000 - 0x107dc5fff com.apple.AirPlayUIAgent 1.9 (190.4)
<6EEB7FA1-C19C-3472-A5BA-145DE4BEE93F> /System/Library/CoreServices/
AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-
C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)

<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: airportd [67]
Path: /usr/libexec/airportd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 589 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x19e DispatchQueue 1 priority 4
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x34a DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x355 priority 4
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x2c4db priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:
0x106fd5000 - 0x107042ff7 airportd (900.47)

```

<128DAC5B-2886-3A8F-8C51-28B7930711E0> /usr/libexec/airportd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

```

```

Process:      aosnotifyd [66]
Path:         /usr/libexec/aosnotifyd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    1538 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```

Thread 0x19d   DispatchQueue 1       priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (aosnotifyd + 61205) [0x101688f15]
48 ??? (aosnotifyd + 173664) [0x1016a4660]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

```

```

Thread 0x328   DispatchQueue 2       priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

```

```

Thread 0x2c4e9   priority 4

```

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x10167a000 - 0x1016d8fff aosnotifyd (760.3) <57A7B425-2369-3F29-A0DE-13E0DA454F62> /usr/libexec/aosnotifyd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: appleeventsd [59]
Path: /System/Library/CoreServices/appleeventsd
Architecture: x86_64
Parent: launchd [1]
UID: 55
Task size: 800 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x246 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x248 DispatchQueue 7 priority 4
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:

0x101d51000 - 0x101d51ffe appleeventsd (665.5)
<5049C997-9744-35A2-960D-0C4732911528> /System/Library/CoreServices/
appleeventsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: AppleIDAuthAgent [275]
Path: /System/Library/CoreServices/AppleIDAuthAgent
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 279 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x868 priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x869 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x86d priority 4
48 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b550]

Binary Images:

0x10aaf9000 - 0x10ab29fff AppleIDAuthAgent (600.4)
<B624FB8F-0C6B-380A-B6F8-70E624482388> /System/Library/CoreServices/
AppleIDAuthAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: AppleSpell [357]

Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 834 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0xff1 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (AppleSpell + 4798) [0x10c9372be]
48 -[NSSpellServer run] + 73 (Foundation) [0x7fff8d88edeb]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0xff6 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4b4 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10c936000 - 0x10c9f9ff7 com.apple.AppleSpell 2.1 (232)
<A0032D8D-8C88-3E70-960D-BE53DE83E0BC> /System/Library/Services/
AppleSpell.service/Contents/MacOS/AppleSpell
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: apsd [259]
Path: /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1693 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x7ff DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (apsd + 211706) [0x106827afa]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x809 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x8f4 priority 63
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x90f priority 31
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x2c4ca priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x1067f4000 - 0x106888fff apsd (206)
<2D9C608A-878D-33B3-8FA4-28BFD23DC530> /System/Library/PrivateFrameworks/
ApplePushService.framework/apsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: authd [80]
Path: /System/Library/Frameworks/Security.framework/Versions/A/XPCServices/
authd.xpc/Contents/MacOS/authd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 1774 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x20c DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x222 DispatchQueue 6 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]


```

48 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
48 ??? (authd + 73628) [0x10d4a3f9c]
48 au_sdev_read_aia + 570 (libbsm.0.dylib) [0x7fff93402ac5]
48 fgetc + 44 (libsystem_c.dylib) [0x7fff9268c72e]
48 __srget + 14 (libsystem_c.dylib) [0x7fff92693095]
48 __srefill1 + 24 (libsystem_c.dylib) [0x7fff92692f7b]
48 __read_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c8708ea]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*48 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*48 ??? (mach_kernel + 2044021) [0xfffff80003f3075]
*48 VNOP_READ + 225 (mach_kernel) [0xfffff80003fd4c1]
*48 spec_read + 253 (mach_kernel) [0xfffff800040c59d]
*48 ??? (mach_kernel + 3835929) [0xfffff80005a8819]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel)

[0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel)

[0xfffff80002d81d2]

```

Thread 0x266 DispatchQueue 7 priority 4

```

48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

```

Binary Images:

```

0x10d492000 - 0x10d4a9ffb com.apple.authd 1.0 (55471) <ECB4D4B4-
B7A0-3191-9249-A0A92F91ADB9> /System/Library/Frameworks/Security.framework/
Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff92650000 - 0x7fff926d9ff7 libsystem_c.dylib (997.1.1)
<61833FAA-7281-3FF9-937F-686B6F20427C> /usr/lib/system/libsystem_c.dylib
0x7fff933f4000 - 0x7fff93404fff libbsm.0.dylib (33)
<2CAC00A2-1352-302A-88FA-C567D4D69179> /usr/lib/libbsm.0.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

```

Process: autofsd [64]
Path: /usr/libexec/autofsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 487 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x1c9 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x531 DispatchQueue 7 priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4d4 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10796f000 - 0x107970fff autofsd (234) <37351925-38AD-382E-B0D2-0F091BCD2594> /usr/libexec/autofsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: automountd [1028]
Path: /usr/libexec/automountd
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Clean
Task size: 614 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x2bf52 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (automountd + 8479) [0x10cd9811f]
48 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2bf5a DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2bf53 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (automountd + 8908) [0x10cd982cc]
48 __sigwait + 10 (libsystem_kernel.dylib) [0x7fff8c870cc2]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 __sigwait_nocancel + 480 (mach_kernel) [0xfffff80005dd870]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2bf54 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (automountd + 9188) [0x10cd983e4]
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x2bf55 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (automountd + 47124) [0x10cda1814]
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]

*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x2bf56 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 ??? (automountd + 9335) [0x10cd98477]

48 __ioctl + 10 (libsystem_kernel.dylib) [0x7fff8c87024a]

*48 hndi_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]

*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]

*48 ioctl + 1126 (mach_kernel) [0xfffff80005f04e6]

*48 fo_ioctl + 67 (mach_kernel) [0xfffff80005beba3]

*48 ??? (mach_kernel + 2045425) [0xfffff80003f35f1]

*48 VNOP_IOCTL + 336 (mach_kernel) [0xfffff80003fd7a0]

*48 spec_ioctl + 287 (mach_kernel) [0xfffff800040caef]

*48 autofs_ioctl + 215 (autofs) [0xfffff7f81c6eb41]

*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]

*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]

*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]

*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]

*48 ??? (mach_kernel + 223563) [0xfffff800023694b]

*48 machine_switch_context + 354 (mach_kernel)

[0xfffff80002d81d2]

Thread 0x2c04a priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 ??? (automountd + 13094) [0x10cd99326]

48 mach_msg_server_once + 311 (libsystem_kernel.dylib) [0x7fff8c86c2b3]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Binary Images:

0x10cd96000 - 0x10cdaefff automountd (234)

<0D9C6751-78CA-3DFE-8A61-E2E26AB49D4A> /usr/libexec/automountd

0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)

<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib

0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)

<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib

0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3)

<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib

*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

*0xffffffff7f81c6a000 - 0xffffffff7f81c71ffc com.apple.filesystems.autofs 5.0 (3.0)
<F76CF40E-78A9-3DCB-B011-B6CE3EAA6662> /System/Library/Extensions/
autofs.kext/Contents/MacOS/autofs
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: AvidBackgroundServicesManager [280]
Path: /Applications/Avid Media Composer/AvidMediaComposer.app/Contents/
MacOS/AvidBackgroundServicesManager.app/Contents/MacOS/
AvidBackgroundServicesManager
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 5027 pages (+3)
CPU Time: 0.003s
Importance: Donating
IO Policy: Standard

Process: bash [73]
Path: /bin/bash
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 220 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x1a4 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (bash + 11471) [0x10291cccf]
48 ??? (bash + 118489) [0x102936ed9]
48 ??? (bash + 119452) [0x10293729c]
48 ??? (bash + 131139) [0x10293a043]
48 ??? (bash + 157802) [0x10294086a]
48 __wait4 + 10 (libsystem_kernel.dylib) [0x7fff8c870e22]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:

0x10291a000 - 0x10299bffb bash (92) <6D8E11A5-C55B-3F56-8268-
B7574E1C3A2A> /bin/bash
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib

*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: bash [74]
Path: /bin/bash
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 200 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x1a5 priority 31
48 __wait4 + 10 (libsystem_kernel.dylib) [0x7fff8c870e22]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:

0x102ddc000 - 0x102e5dff8 bash (92) <6D8E11A5-C55B-3F56-8268-B7574E1C3A2A> /bin/bash
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: blued [62]
Path: /usr/sbin/blued
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 1552 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x199 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (blued + 79352) [0x105d915f8]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1df DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]

48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4a8 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x105d7e000 - 0x105df2ff7 blued (4200.4.6) <9522A8EF-BA87-3B56-B15F-33F18DE2BC1B> /usr/sbin/blued
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: BMDStreamingServer [71]

Path: /Library/Application Support/Blackmagic Design/*/

BMDStreamingAPI.bundle/Contents/Resources/BMDStreamingServer

Architecture: x86_64

Parent: launchd [1]

UID: 0

Task size: 273 pages

Importance: Donating

IO Policy: Standard

Timers: Coalesced

Process: CalendarAgent [276]
Path: /System/Library/PrivateFrameworks/CalendarAgent.framework/
Executables/CalendarAgent
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 4935 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x830 DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (CalendarAgent + 2828) [0x10e88ab0c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x8e7 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x99a priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x9b8 priority 4
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4de priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10e88a000 - 0x10e88afff CalendarAgent (174) <1FFEB79A-E424-33F2-825D-A61EBB6A9438> /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-

B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: cfprefsd [81]
Path: /usr/sbin/cfprefsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 494 pages (+13)
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x20e DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x20f DispatchQueue 7 priority 4
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x2c5bc priority 4
7 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*7 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c5bd priority 4
7 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*7 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c5be priority 4

7 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*7 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10e361000 - 0x10e361fff cfprefsd (855.11)
<7BBAC830-72CD-3FD5-9BD7-DCFE71660363> /usr/sbin/cfprefsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: cfprefsd [234]
Path: /usr/sbin/cfprefsd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 497 pages (+13)
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x724 DispatchQueue 2 priority 4
48 __dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x725 DispatchQueue 7 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c5b9 priority 4
6 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
6 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*6 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90b82fac]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5ba priority 4
7 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*7 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c5bb priority 4
7 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*7 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x103ef4000 - 0x103ef4fff cfprefsd (855.11) <7BBAC830-72CD-3FD5-9BD7-DCFE71660363> /usr/sbin/cfprefsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: cfprefsd [377]
Path: /usr/sbin/cfprefsd
Architecture: x86_64
Parent: launchd [372]
UID: 502
Sudden Term: Clean (allows idle exit)
Task size: 258 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x12a8 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x12a9 DispatchQueue 7 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:

0x10dbb8000 - 0x10dbb8fff cfprefsd (855.11)
<7BBAC830-72CD-3FD5-9BD7-DCFE71660363> /usr/sbin/cfprefsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: CloudKeychainProxy [299]
Path: /System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 272 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x8de priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x8ee priority 33
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:

0x10eca3000 - 0x10ecacffb com.apple.security.cloudkeychainproxy3 1.0
(55471) <D2A83574-30F3-3CFC-A776-D1D469499B37> /System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.audio.DriverHelper [248]
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper
Architecture: x86_64
Parent: launchd [1]

Responsible: coreaudiod [243]
UID: 202
Sudden Term: Clean (allows idle exit)
Task size: 943 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x7a5 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x7a7 priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:
0x10825a000 - 0x10825cfff com.apple.audio.DriverHelper 1.0 (1)
<8F489887-0D1B-3E6F-820E-0B7DD43AC604> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/
Contents/MacOS/com.apple.audio.DriverHelper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.audio.SandboxHelper [505]
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [243]
UID: 202
Sudden Term: Clean (allows idle exit)
Task size: 829 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x1849 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x184e priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x106c2a000 - 0x106c31ff7 com.apple.audio.SandboxHelper 1.0.1 (1)
<D775B0AC-6136-33B2-B179-D34E09ABDF30> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/
MacOS/com.apple.audio.SandboxHelper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.audio.SandboxHelper [690]
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
Architecture: x86_64
Parent: launchd [1]
Responsible: QuickTime Player [687]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1129 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x6ec3 DispatchQueue 7 priority 4
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x6ec5 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:

0x1024f3000 - 0x1024faff7 com.apple.audio.SandboxHelper 1.0.1 (1)
<D775B0AC-6136-33B2-B179-D34E09ABDF30> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/
MacOS/com.apple.audio.SandboxHelper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.BKAgentService [816]
Path: /System/Library/PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/com.apple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1862 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0xe698 DispatchQueue 7 priority 4
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0xe699 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0xe6be priority 4
*48 wq_unsuspend_continue + 0 (pthread) [0xfffff7f80e847c4]

Binary Images:

0x1008e9000 - 0x1008fcff7 com.apple.BKAgentService 1.0.1 (158)
<3D54097E-3BCB-35DE-9F5A-0D6CEE5BD036> /System/Library/PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/com.apple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.CodeSigningHelper [201]
Path: /System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/com.apple.CodeSigningHelper
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1125 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x59a priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x59b DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x100ac5000 - 0x100ac5fff com.apple.CodeSigningHelper 1.0 (1)
<50381EB8-DF3C-3BFF-8E89-07DCE3A57DED> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/
Contents/MacOS/com.apple.CodeSigningHelper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.dock.extra [311]
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [240]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 3386 pages (+3)

Thread 0x9cb DispatchQueue 1 priority 46
48 ??? (com.apple.dock.extra + 5620) [0x100b225f4]
48 ??? (com.apple.dock.extra + 5644) [0x100b2260c]
48 xpc_main + 399 (libxpc.dylib) [0x7fff959b4b2e]
48 _xpc_main + 385 (XPCService) [0x7fff90adcc0f]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]


```

    48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8e88c8db]
    48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
    48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff923d3abc]
    48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
    48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
    48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
    48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
    48 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff96576315]
    48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
    *48 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffff80002167c0]

```

```

Thread 0x9d4   DispatchQueue 2       priority 48
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

```

```

Thread 0x9de   priority 46
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

```

```

Thread 0x2c4b3  priority 46
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

```

```

Thread 0x2c5d4  priority 48
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

```

Binary Images:

```

0x100b21000 - 0x100b26ff7 com.apple.dock.extra 1.0 (1) <6C1296A5-
BF03-3B24-BE7F-1D2CF4869C5F> /System/Library/CoreServices/Dock.app/Contents/
XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib

```

0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7fff90adb000 - 0x7fff90ae1ff7 com.apple.XPCService 2.0 (1) <2CE632D7-FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/XPCService.framework/Versions/A/XPCService
 0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
 0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
 0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17) <4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
 0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
 *0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.hiservices-xpcservice [822]
 Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice
 Architecture: x86_64
 Parent: launchd [1]
 Responsible: Preview [813]
 UID: 501
 Sudden Term: Clean (allows idle exit)
 Task size: 1098 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0xe882 DispatchQueue 1 priority 4
 48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
 48 ??? (com.apple.hiservices-xpcservice + 6660) [0x10cf36a04]
 48 xpc_service_main + 408 (XPCService) [0x7fff90adc6b6]
 48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
 48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
 48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
 48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0xe888 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x10cf35000 - 0x10cf38fff com.apple.hiservices-xpcservice 1.22 (466)
<B98CE505-307C-3F70-98AA-9D822FD3C580> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/
A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/
com.apple.hiservices-xpcservice
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90adb000 - 0x7fff90ae1ff7 com.apple.XPCService 2.0 (1) <2CE632D7-
FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/
XPCService.framework/Versions/A/XPCService
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.IconServicesAgent [291]
Path: /System/Library/PrivateFrameworks/IconServices.framework/Versions/A/
XPCServices/com.apple.IconServicesAgent.xpc/Contents/MacOS/
com.apple.IconServicesAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3117 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x8c5 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x8c7 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x103cfd000 - 0x103cfdfff com.apple.IconServicesAgent 25 (25.17)
<FEB468E2-2BDE-329E-8D4A-B56E133A445F> /System/Library/PrivateFrameworks/
IconServices.framework/Versions/A/XPCServices/com.apple.IconServicesAgent.xpc/
Contents/MacOS/com.apple.IconServicesAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.InputMethodKit.UserDictionary [359]
Path: /System/Library/Frameworks/InputMethodKit.framework/Versions/A/
XPCServices/com.apple.InputMethodKit.UserDictionary.xpc/Contents/MacOS/
com.apple.InputMethodKit.UserDictionary
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1008 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x1012 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1017 priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x10a26f000 - 0x10a279fff com.apple.InputMethodKit.UserDictionary 1.0 (1)
<E202657B-3F1F-3B8B-A6FE-3E42C810150F> /System/Library/Frameworks/
InputMethodKit.framework/Versions/A/XPCServices/
com.apple.InputMethodKit.UserDictionary.xpc/Contents/MacOS/
com.apple.InputMethodKit.UserDictionary
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.internetaccounts [292]
Path: /System/Library/PrivateFrameworks/InternetAccounts.framework/Versions/
A/XPCServices/com.apple.internetaccounts.xpc/Contents/MacOS/
com.apple.internetaccounts
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3845 pages (+4)

Thread 0x8aa DispatchQueue 1 priority 46
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 main + 157 (com.apple.internetaccounts) [0x10883349f]
48 -[NSXPCListener resume] + 108 (Foundation) [0x7fff8d96412b]
48 xpc_main + 399 (libxpc.dylib) [0x7fff959b4b2e]
48 _xpc_main + 385 (XPCService) [0x7fff90adcc0f]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
122 (AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167c0]

Thread 0x8d5 DispatchQueue 2 priority 48
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x95e priority 46
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]

48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4b6 priority 46

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5c4 priority 48

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x108832000 - 0x108845fff com.apple.internetaccounts 1.0 (1) <FEDAF54B-D9B6-3DA1-B4BC-E2CEF64A8491> /System/Library/PrivateFrameworks/InternetAccounts.framework/Versions/A/XPCServices/com.apple.internetaccounts.xpc/Contents/MacOS/com.apple.internetaccounts
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056) <D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff90adb000 - 0x7fff90ae1ff7 com.apple.XPCService 2.0 (1) <2CE632D7-FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/XPCService.framework/Versions/A/XPCService
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17) <4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3) <62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-

FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.NotesMigratorService [312]
Path: /System/Library/PrivateFrameworks/Notes.framework/Versions/A/XPCServices/com.apple.NotesMigratorService.xpc/Contents/MacOS/com.apple.NotesMigratorService
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1965 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x9d2 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x9d8 priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:
0x107901000 - 0x107903ff7 com.apple.NotesMigratorService 2.0 (282)
<B6EF97AE-F3C8-3F12-9A1C-EFAE49758E24> /System/Library/PrivateFrameworks/Notes.framework/Versions/A/XPCServices/com.apple.NotesMigratorService.xpc/Contents/MacOS/com.apple.NotesMigratorService
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.Preview.TrustedBookmarksService [818]
Path: /Applications/Preview.app/Contents/XPCServices/com.apple.Preview.TrustedBookmarksService.xpc/Contents/MacOS/com.apple.Preview.TrustedBookmarksService
Architecture: x86_64
Parent: launchd [1]
Responsible: Preview [813]
UID: 501
Sudden Term: Clean (allows idle exit)

Task size: 1122 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0xe6c0 DispatchQueue 7 priority 4
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0xe6c2 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x107d17000 - 0x107d19ffc com.apple.Preview.TrustedBookmarksService
1.2 (1) <D93E3E84-D452-379D-B62A-DD627BD10D46> /Applications/Preview.app/
Contents/XPCServices/com.apple.Preview.TrustedBookmarksService.xpc/Contents/
MacOS/com.apple.Preview.TrustedBookmarksService
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.quicktimeplayer.SharedPrefsVendor [694]
Path: /Applications/QuickTime Player.app/Contents/XPCServices/
com.apple.quicktimeplayer.SharedPrefsVendor.xpc/Contents/MacOS/
com.apple.quicktimeplayer.SharedPrefsVendor
Architecture: x86_64
Parent: launchd [1]
Responsible: QuickTime Player [687]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1209 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x6ef1 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x6ef2 DispatchQueue 7 priority 4
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Binary Images:

0x1091de000 - 0x1091dffff com.apple.quicktimeplayer.SharedPrefsVendor
1.0 (1) <00694F2D-DBBB-357F-8706-FD236F8BC34C> /Applications/QuickTime
Player.app/Contents/XPCServices/com.apple.quicktimeplayer.SharedPrefsVendor.xpc/
Contents/MacOS/com.apple.quicktimeplayer.SharedPrefsVendor
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.apple.ShareKitHelper [300]
Path: /System/Library/PrivateFrameworks/ShareKit.framework/Versions/A/
XPCServices/com.apple.ShareKitHelper.xpc/Contents/MacOS/
com.apple.ShareKitHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3549 pages (+3)

Thread 0x8df DispatchQueue 1 priority 46
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 main + 16 (com.apple.ShareKitHelper) [0x10e3a2f50]
48 xpc_main + 399 (libxpc.dylib) [0x7fff959b4b2e]
48 _xpc_main + 385 (XPCService) [0x7fff90adcc0f]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffff80002167c0]

Thread 0x921 DispatchQueue 2 priority 48
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x95f priority 46
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4b0 priority 46
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5d1 priority 48
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10e3a1000 - 0x10e3a3ff7 com.apple.ShareKitHelper 1.0 (185)
<F3555027-01B2-30CF-B446-E9F96CB814BC> /System/Library/PrivateFrameworks/
ShareKit.framework/Versions/A/XPCServices/com.apple.ShareKitHelper.xpc/Contents/
MacOS/com.apple.ShareKitHelper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90adb000 - 0x7fff90ae1ff7 com.apple.XPCService 2.0 (1) <2CE632D7-
FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/
XPCService.framework/Versions/A/XPCService
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-

C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: com.avid.central.launcher.Main [85]
Path: */EditorTranscode.app/Contents/PlugIns/jre1.7.0_25.jre/Contents/Home/
jre/bin/java
Architecture: x86_64
Parent: bash [73]
Responsible: bash [73]
UID: 0
Task size: 21948 pages
CPU Time: 0.009s
Importance: Donating
IO Policy: Standard

Process: com.avid.dms.broker.bg.AvidEditorBrokerApplication [161]
Path: */EditorTranscode.app/Contents/PlugIns/jre1.7.0_25.jre/Contents/Home/
jre/bin/java
Architecture: x86_64
Parent: bash [74]
Responsible: bash [74]
UID: 0
Task size: 10918 pages
CPU Time: 0.007s
Importance: Donating
IO Policy: Standard

Process: configd [21]
Path: /usr/libexec/configd
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Clean
Task size: 1059 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x141 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (configd + 7979) [0x104246f2b]
48 ??? (configd + 11166) [0x104247b9e]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x142 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x143 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (configd + 13863) [0x104248627]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x169 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (configd + 61721) [0x104254119]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x225 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x235 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 pppcntl_run_thread + 1322 (PPPController) [0x105453646]
48 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c47a priority 0-31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x104245000 - 0x104278ff7 configd (596.12) <1B40253A-6E50-3E28-BDD7-CCC00EAADA1F> /usr/libexec/configd
0x105447000 - 0x105494fff com.apple.SystemConfiguration.PPPController 1.9 (1.9) <8D81755C-3DB6-38BB-B5F4-77F77F165F84> /System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3) <62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: Core Sync [316]

Path: /Applications/Utilities/Adobe Creative Cloud/*/Core Sync.app/Contents/

MacOS/Core Sync

Architecture: x86_64

Parent: Creative Cloud [281]

Responsible: Creative Cloud [281]

UID: 501

Task size: 4141 pages (+3)

CPU Time: 0.001s

Importance: Donating

IO Policy: Standard

Process: coreaudiod [243]

Path: /usr/sbin/coreaudiod

Architecture: x86_64

Parent: launchd [1]

UID: 202

Sudden Term: Dirty

Task size: 2063 pages

Importance: Adaptive, Boosted, Donating

Timers: Coalesced

Thread 0x752 DispatchQueue 1 priority 63

48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]

48 ??? (coreaudiod + 435326) [0x10b2f647e]

48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]

48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]

48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x770 DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]

48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x7e2 priority 56

48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]

*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x8c1 priority 61

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 ??? (coreaudiod + 482213) [0x10b301ba5]

48 ??? (coreaudiod + 447764) [0x10b2f9514]

48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]

48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]

48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4d3 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10b28c000 - 0x10b34dff5 coreaudiod (309.9)
<DEDBDCAC-4B1B-371B-964C-33D415DF89DC> /usr/sbin/coreaudiod
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: coreservicesd [78]
Path: /System/Library/CoreServices/coreservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 2377 pages (-2)
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x1d3 DispatchQueue 1 priority 31

48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 _CoreServicesServerMain + 692 (CarbonCore) [0x7fff95b887a0]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1fb DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x244 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 fmodWatchConsumer + 305 (CarbonCore) [0x7fff95b37e26]
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x245 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*48 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*48 ??? (mach_kernel + 2136391) [0xfffff8000409947]
*48 tsleep + 92 (mach_kernel) [0xfffff80005e139c]
*48 ??? (mach_kernel + 4067450) [0xfffff80005e107a]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c4a5 priority 0

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4a4 priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x102b41000 - 0x102b41ffe coreservicesd (1077.14) <270D0559-BD3D-321B-BB3F-17FDF1FD4F93> /System/Library/CoreServices/coreservicesd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib

0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
 0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
 <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
 0x7fff95af7000 - 0x7fff95de1fff com.apple.CoreServices.CarbonCore 1077.14
 (1077.14) <B00BEB34-A9F5-381F-99FD-11E405768A9A> /System/Library/
 Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/
 Versions/A/CarbonCore
 0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
 <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3)
 <62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
 *0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
 FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
 MacOS/pthread
 *0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
 D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: coresymbolicationd [504]
 Path: /System/Library/PrivateFrameworks/CoreSymbolication.framework/
 coresymbolicationd
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Clean (allows idle exit)
 Task size: 409 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0x1852 priority 4
 48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
 *48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x1853 DispatchQueue 2 priority 4
 48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
 48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
 *48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x99ec priority 4
 *48 wq_unsuspend_continue + 0 (pthread) [0xfffff7f80e847c4]

Binary Images:
 0x10dd3f000 - 0x10dd49fff coresymbolicationd (141)
 <C459E6EE-7EE9-36F8-BCE9-7FC72C550772> /System/Library/PrivateFrameworks/

CoreSymbolication.framework/coresymbolicationd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: Creative Cloud [281]
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/
MacOS/Creative Cloud
Architecture: i386
Parent: launchd [226]
UID: 501
Task size: 10356 pages (+3)
CPU Time: 0.010s
Importance: Donating
IO Policy: Standard

Process: CVMCompiler [1030]
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
CVMCompiler
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Dirty
Task size: 5981 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x2bf6a DispatchQueue 7 priority 31
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2bf6b DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:
0x107cf3000 - 0x107cf7fff CVMCompiler (58.1)

<53B9A1A8-60A2-39CA-967B-24606F1FC607> /System/Library/Frameworks/
OpenGL.framework/Versions/A/Libraries/CVMCompiler
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: CVMServer [195]
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
CVMServer
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 284 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x577 priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x578 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:
0x106785000 - 0x10678dfff CVMServer (58.1)
<750862BC-2AC2-3036-9C32-D66EC551B776> /System/Library/Frameworks/
OpenGL.framework/Versions/A/Libraries/CVMServer
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: Desktop Video Firmware Updater [279]
Path: /Library/Application Support/Blackmagic Design/*/Desktop Video Firmware
Updater.app/Contents/MacOS/Desktop Video Firmware Updater
Architecture: i386
Parent: launchd [226]

UID: 501
Task size: 946 pages (+5)
Importance: Donating
IO Policy: Standard

Process: DesktopVideoHelper [72]
Path: /Library/Application Support/Blackmagic Design/*/DesktopVideoHelper
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1724 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Process: diskarbitrationd [24]
Path: /usr/libexec/diskarbitrationd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 536 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x149 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (diskarbitrationd + 28913) [0x1041350f1]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x14d DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4c5 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10412e000 - 0x104143fff diskarbitrationd (265)
<E68DAE94-4EE1-39DD-9E7B-D51CBF2F9089> /usr/libexec/diskarbitrationd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: diskimages-helper [338]

Path: /System/Library/PrivateFrameworks/DiskImages.framework/Resources/diskimages-helper

Architecture: x86_64

Parent: launchd [1]

UID: 501

Task size: 2608 pages

Importance: Donating

IO Policy: Standard

Thread 0xdfb DispatchQueue 1 priority 31

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0xdfc DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]

48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0xe4c priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 __NSThread__main__ + 1318 (Foundation) [0x7fff8d77270b]

48 ??? (diskimages-helper + 54744) [0x105e475d8]

48 ??? (diskimages-helper + 57292) [0x105e47fcc]

```

48 DI_kextDriveGetRequest + 47 (DiskImages) [0x7fff8faf95b9]
48 IOConnectCallStructMethod + 56 (IOKit) [0x7fff942edd6e]
48 IOConnectCallMethod + 349 (IOKit) [0x7fff942edb6c]
48 io_connect_method + 377 (IOKit) [0x7fff94345a4e]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 hndl_mach_scall64 + 22 (mach_kernel) [0xfffff80002f3e26]
*48 ??? (mach_kernel + 823837) [0xfffff80002c921d]
*48 mach_msg_overwrite_trap + 195 (mach_kernel)
[0xfffff800021e003]
*48 ipc_kmsg_send + 117 (mach_kernel) [0xfffff80002139b5]
*48 ipc_kobject_server + 241 (mach_kernel) [0xfffff8000226bb1]
*48 ??? (mach_kernel + 745480) [0xfffff80002b6008]
*48 is_io_connect_method + 415 (mach_kernel)
[0xfffff80006cb28f]
*48 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 782
(mach_kernel) [0xfffff80006cd83e]
*48 shim_io_connect_method_structure1_structureO + 266
(mach_kernel) [0xfffff80006cccd8a]
*48
IOHDXHDDriveOutKernelUserClient::getRequest64(HDIRequestOOL64 const*,
HDIRequestOOL64*) + 270 (IOHDXController) [0xfffff7f81815c5a]
*48
IOHDXHDDriveOutKernel::getRequest(HDIRequestOOL64*, IOMemoryDescriptor*) +
31 (IOHDXController) [0xfffff7f81814c73]
*48 ??? (mach_kernel + 243683) [0xfffff800023b7e3]
*48 thread_block_reason + 204 (mach_kernel)
[0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

```

Thread 0x2c4d0 priority 31

```

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

```

Binary Images:

```

0x105e3a000 - 0x105e86ff7 diskimages-helper (371.1) <EB4F05A2-
C775-358A-8370-8B5A1BE47FB6> /System/Library/PrivateFrameworks/
DiskImages.framework/Resources/diskimages-helper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8fade000 - 0x7fff8fbafff1 com.apple.DiskImagesFramework 10.9 (371.1)

```

<D456ED08-4C1D-341F-BAB8-85E34A7275C5> /System/Library/PrivateFrameworks/
DiskImages.framework/Versions/A/DiskImages
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff942e9000 - 0x7fff94353ff7 com.apple.framework.IOKit 2.0.1 <C1E95F5C-
B79B-31BE-9F2A-1B25163C1F16> /System/Library/Frameworks/IOKit.framework/
Versions/A/IOKit
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff7f81813000 - 0xffffffff7f8181efff com.apple.driver.DiskImages 10.9 (371.1)
<25926373-62F2-38EE-A8FA-0565A7574AF3> /System/Library/Extensions/
IOHDXController.kext/Contents/MacOS/IOHDXController
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: distnoted [22]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 524 pages (+5)
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x145 DispatchQueue 1 priority 31
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x14a DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x22c3e priority 31
35 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*35 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]
*13 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80e847c4]

Thread 0x2c5b2 priority 31

35 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*35 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10d15c000 - 0x10d164ff7 distnoted (855.11) <AA75B4AA-BD32-39CE-872B-75841763D8F0> /usr/sbin/distnoted
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: distnoted [231]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 863 pages (+3)
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x713 DispatchQueue 1 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x71b DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4a1 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4a3 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c5d6 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x106eed000 - 0x106ef5ff7 distnoted (855.11) <AA75B4AA-BD32-39CE-872B-75841763D8F0> /usr/sbin/distnoted
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: distnoted [369]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [366]
UID: 89
Sudden Term: Dirty (allows idle exit)
Task size: 327 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x123f DispatchQueue 1 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x1240 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:

0x100802000 - 0x10080aff7 distnoted (855.11) <AA75B4AA-

```
BD32-39CE-872B-75841763D8F0> /usr/sbin/distnoted
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel
```

Process: distnoted [376]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [372]
UID: 502
Sudden Term: Dirty (allows idle exit)
Task size: 333 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x12a4 DispatchQueue 1 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x12a6 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:

```
0x10b1b2000 - 0x10b1baff7 distnoted (855.11) <AA75B4AA-
BD32-39CE-872B-75841763D8F0> /usr/sbin/distnoted
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel
```

Process: Dock [240]
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 4149 pages (+4)
Importance: Adaptive, Boosted, Donating

```

Thread 0x74f    DispatchQueue 1        priority 46
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (Dock + 23923) [0x105d80d73]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
47 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
47 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]
1 __CFRunLoopRun + 1982 (CoreFoundation) [0x7fff96575c6e]
1 __CFRunLoopDoBlocks + 341 (CoreFoundation) [0x7fff96575ee5]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK__ + 12
(CoreFoundation) [0x7fff965847cc]
1 CFRelease + 424 (CoreFoundation) [0x7fff9651e7c8]
1 __CFBasicHashDrain + 408 (CoreFoundation) [0x7fff9652d8c8]
1 CFRelease + 663 (CoreFoundation) [0x7fff9651e8b7]
1 <executing in user space>

Thread 0x771    DispatchQueue 2        priority 48
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x9ba    priority 46
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (Dock + 199323) [0x105daba9b]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]
1 ??? (Dock + 199470) [0x105dabb2e]
1 ??? (Dock + 352383) [0x105dd107f]
1 ??? (Dock + 368801) [0x105dd50a1]
1 ??? (Dock + 376809) [0x105dd6fe9]
1 CGSSetMagicMirror + 376 (CoreGraphics) [0x7fff8cd1e1bc]
1 _CGSSetMagicMirror + 114 (CoreGraphics) [0x7fff8cd1e23d]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4ba  priority 46
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a7  priority 46
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

```

```

Thread 0x2c4ba  DispatchQueue 7      priority 46
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_mach_invoke + 154 (libdispatch.dylib) [0x7fff916e369e]
1 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff916e2633]
1 _dispatch_mach_msg_invoke + 143 (libdispatch.dylib) [0x7fff916e43b8]
1 _dispatch_client_callout4 + 9 (libdispatch.dylib) [0x7fff916e3afe]
1 _xpc_connection_mach_event + 2132 (libxpc.dylib) [0x7fff959ab12b]
1 -[OS_xpc_object _xref_dispose] + 48 (libxpc.dylib) [0x7fff959a58ff]
1 _xpc_dispose + 15 (libxpc.dylib) [0x7fff959a591f]
1 _xpc_dictionary_dispose + 124 (libxpc.dylib) [0x7fff959a980b]
1 -[OS_xpc_object _xref_dispose] + 48 (libxpc.dylib) [0x7fff959a58ff]
1 _xpc_dispose + 15 (libxpc.dylib) [0x7fff959a591f]
1 _xpc_dictionary_dispose + 34 (libxpc.dylib) [0x7fff959a97b1]
1 _xpc_dictionary_node_free + 59 (libxpc.dylib) [0x7fff959a989a]
1 -[OS_xpc_object _xref_dispose] + 48 (libxpc.dylib)
[0x7fff959a58ff]
1 _xpc_dispose + 15 (libxpc.dylib) [0x7fff959a591f]
1 _xpc_dictionary_dispose + 34 (libxpc.dylib) [0x7fff959a97b1]
1 _xpc_dictionary_node_free + 59 (libxpc.dylib)
[0x7fff959a989a]
1 -[OS_xpc_object _xref_dispose] + 48 (libxpc.dylib)
[0x7fff959a58ff]
1 object_dispose + 22 (libobjc.A.dylib) [0x7fff8c88c384]
1 objc_destructInstance + 126 (libobjc.A.dylib)
[0x7fff8c88c020]
1 objc_clear_deallocating + 65 (libobjc.A.dylib)
[0x7fff8c88c077]
1 syscall_thread_switch + 10 (libsystem_kernel.dylib)
[0x7fff8c86cb16]
*1 hndl_mach_scall64 + 22 (mach_kernel)
[0xfffff80002f3e26]
*1 ??? (mach_kernel + 823837) [0xfffff80002c921d]
*1 thread_switch + 700 (mach_kernel)
[0xfffff800023c34c]
*1 ml_set_interrupts_enabled + 27 (mach_kernel)
[0xfffff80002d5fbb]

```

Binary Images:

```

0x105d7b000 - 0x105ff0fff com.apple.dock 1.8 (1314) <B9A0E83C-
CBBE-35D7-B5A0-BFDB517611BC> /System/Library/CoreServices/Dock.app/
Contents/MacOS/Dock
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib

```

0x7fff8c885000 - 0x7fff8ca32f27 libobjc.A.dylib (551.1) <AD7FD984-271E-30F4-A361-6B20319EC73B> /usr/lib/libobjc.A.dylib
0x7fff8cc4b000 - 0x7fff8d56705f com.apple.CoreGraphics 1.600.0 <7D0FD5A7-A061-39BA-8E00-723825D2C4DD> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17) <4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3) <62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: DPDecoder [880]
Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 823 pages

Process: DPDecoder [881]
Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 821 pages

Process: DPDecoder [882]
Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown

Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 821 pages

Process: DPDecoder [883]
Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 817 pages

Process: DPDecoder [884]
Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 824 pages

Process: DPDecoder [885]
Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 820 pages

Process: DPDecoder [886]
Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 822 pages

Process: DPDecoder [887]

Path: /Library/Application Support/Blackmagic Design/*/DPDecoder.app/
Contents/MacOS/DPDecoder
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 501
Task size: 822 pages

Process: dynamic_pager [55]
Path: /sbin/dynamic_pager
Architecture: unknown
Parent: launchd [1]
UID: 0
Task size: 201 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x192 DispatchQueue 1 priority 63
48 ??? [0x7fff966ee5fd]
48 ??? [0x10cbc8690]
48 ??? [0x10cbc7f9f]
48 ??? [0x10cbc7d4a]
48 ??? [0x10cbc77d8]
48 ??? [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Binary Images:
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: filecoordinationd [286]
Path: /usr/sbin/filecoordinationd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 581 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x841 priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x842 DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:

0x102c97000 - 0x102c9bfff filecoordinationd (1056)
<8176EEE5-628C-3AEF-B5B0-70DA85496C2D> /usr/sbin/filecoordinationd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: Finder [242]
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 9130 pages (+4)
Suppression: IO Throttling, Low CPU Priority, Timer Limits
IO Policy: Standard
Timers: Limited

Thread 0x751 DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (Finder + 25820) [0x10e0514dc]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox) [0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
47 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
47 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]
1 __CFRunLoopRun + 1982 (CoreFoundation) [0x7fff96575c6e]
1 __CFRunLoopDoBlocks + 341 (CoreFoundation) [0x7fff96575ee5]

1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK__ + 12
(CoreFoundation) [0x7fff965847cc]
1 ____LSScheduleNotificationFunction_block_invoke_2 + 60
(LaunchServices) [0x7fff90b96e26]
1 CFRelease + 1097 (CoreFoundation) [0x7fff9651ea69]
1 nano_free + 72 (libsystem_malloc.dylib) [0x7fff988b1901]
*1 thread_exception_return + 0 (mach_kernel) [0xfffff80002d5aea]

Thread 0x782 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x83a priority 4
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0xa97 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 special_handler_continue + 0 (mach_kernel) [0xfffff8000248590]

Thread 0xa99 priority 4
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __NSThread__main__ + 1318 (Foundation) [0x7fff8d77270b]
48 -[NSConnection run] + 127 (Foundation) [0x7fff8d7eb889]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0xa9a priority 4
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __NSThread__main__ + 1318 (Foundation) [0x7fff8d77270b]
48 -[NSConnection run] + 127 (Foundation) [0x7fff8d7eb889]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]

48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x208a priority 4

48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x7244 priority 4

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4d9 priority 4

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5d2 priority 4

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10e04b000 - 0x10e511ff9 com.apple.finder 10.9.1 (10.9.1) <595E56AB-A744-3A35-A2DA-255CEB3B4ddb> /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056) <D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff90b85000 - 0x7fff90c4efff com.apple.LaunchServices 572.23 (572.23) <8D955BDE-2C4C-3DD4-B4D7-2D916174FE1D> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)

<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
0x7fff9889f000 - 0x7fff988baff7 libsystem_malloc.dylib (23.1.10) <FFE5C472-
B23A-318A-85BF-77CDE61900D1> /usr/lib/system/libsystem_malloc.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: firefox [672]
Path: /Applications/Firefox.app/Contents/MacOS/firefox
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 61791 pages (+3)
Suppression: IO Throttling, Low CPU Priority, Timer Limits
IO Policy: Standard
Timers: Limited

Process: fontd [253]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/
ATS.framework/Support/fontd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 1066 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x7a9 DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 main_handler + 4271 (libATSServer.dylib) [0x7fff98688247]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x7aa DispatchQueue 2 priority 4

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4e6 priority 4

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10eab8000 - 0x10eabbfff fontd (363.1) <ABE28786-28BB-3872-A49E-81B9298FAB88> /System/Library/Frameworks/ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
0x7fff9860c000 - 0x7fff9869efff libATSServer.dylib (363.1)
<AC40A69D-26B6-3FA8-8D4C-554672CCC335> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Resources/libATSServer.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: fseventsd [53]

Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fseventsd

Architecture: x86_64

Parent: launchd [1]

UID: 0

Task size: 1063 pages (+6)

Importance: Adaptive, Boosted, Donating

Timers: Coalesced

Thread 0x190 DispatchQueue 1 priority 31

48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]

48 ??? (fseventsd + 7725) [0x108fa1e2d]
48 mach_msg_server + 387 (libsystem_kernel.dylib) [0x7fff8c86c576]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x238 DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x1c2 priority 49

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (fseventsd + 47597) [0x108fab9ed]
48 ??? (fseventsd + 46380) [0x108fab52c]
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x1c3 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (fseventsd + 15836) [0x108fa3ddc]
48 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1c4 priority 50

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*48 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*48 ??? (mach_kernel + 2136391) [0xfffff8000409947]
*48 tsleep + 92 (mach_kernel) [0xfffff80005e139c]
*48 ??? (mach_kernel + 4067450) [0xfffff80005e107a]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x1c5 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (fseventsd + 32476) [0x108fa7edc]
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x2c4d2 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c599 priority 31

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (fseventsd + 32434) [0x108fa7eb2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x2c59a priority 31

47 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
47 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
47 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
47 ??? (fseventsd + 32434) [0x108fa7eb2]
47 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*47 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x2c5b0 priority 31

36 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
36 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
36 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
36 ??? (fseventsd + 32434) [0x108fa7eb2]
36 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*36 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Binary Images:

0x108fa0000 - 0x108fb8ff7 fseventsd (1077.14) <17FD2FBF-55A4-3893-B9F3-A43FC4947855> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fseventsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib

0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: gamed [304]
Path: /System/Library/Frameworks/GameKit.framework/Versions/A/Resources/
gamed
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3702 pages (+4)
Importance: Adaptive, Background Priority
IO Policy: Utility

Thread 0x8fc DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (gamed + 9917) [0x10bcc86bd]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
47 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
47 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff96576315]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167c0]
1 __CFRunLoopRun + 1982 (CoreFoundation) [0x7fff96575c6e]
1 __CFRunLoopDoBlocks + 341 (CoreFoundation) [0x7fff96575ee5]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK__ + 12
(CoreFoundation) [0x7fff965847cc]
1 __LSScheduleNotificationFunction_block_invoke_2 + 47

(LaunchServices) [0x7fff90b96e19]
1 HIToolboxLSNotificationCallbackAllASNsFunc + 179 (HIToolbox)
[0x7fff9242dfd5]
1 HIObject::GetEventTarget() + 13 (HIToolbox) [0x7fff923ab4c9]
*1 return_from_trap + 178 (mach_kernel) [0xfffff80002f35d2]
*1 i386_astintr + 35 (mach_kernel) [0xfffff80002dc7d3]
*1 ast_taken + 136 (mach_kernel) [0xfffff8000220af8]
*1 thread_block_reason + 204 (mach_kernel)
[0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

Thread 0x91b DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x9b7 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x9cd priority 4
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x9db priority 4
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4dc priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5c5 priority 4
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10bcc6000 - 0x10c068ff7 gamed (781.62) <4921E344-8E36-34C0-B210-BE60A4C2209C> /System/Library/Frameworks/GameKit.framework/Versions/A/Resources/gamed
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff90b85000 - 0x7fff90c4efff com.apple.LaunchServices 572.23 (572.23)
<8D955BDE-2C4C-3DD4-B4D7-2D916174FE1D> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: hdiejectd [343]
Path: /System/Library/PrivateFrameworks/DiskImages.framework/Resources/hdiejectd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 343 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0xe5a DispatchQueue 1 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0xe5c DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4d7 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x103066000 - 0x10306dff9 hdiejectd (371.1) <D66820C3-2061-3DC4-8150-BE9EDABCD7CA> /System/Library/PrivateFrameworks/DiskImages.framework/Resources/hdiejectd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: helpd [273]
Path: /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 949 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x82d DispatchQueue 1 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x848 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4c9 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10cb52000 - 0x10cb60fff helpd (97) <8F9366B0-42AA-3DF3-8D30-A4681369D612> /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd

0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib

0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib

*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: hidd [52]

Path: /usr/libexec/hidd

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Clean

Task size: 633 pages

Importance: Adaptive, Boosted, Donating

Thread 0x18f DispatchQueue 1 priority 31

48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]

48 ??? (hidd + 3885) [0x105701f2d]

48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]

48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]

48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]

48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1bb DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]

48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x1bd priority 63

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __IOHIDSessionStartOnThread + 695 (IOKit) [0x7fff9431e926]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4c8 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x105701000 - 0x105701fff hidd (503.1.13) <E1D2C14B-1147-3219-9D2D-E4699F159A2F> /usr/libexec/hidd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff942e9000 - 0x7fff94353ff7 com.apple.framework.IOKit 2.0.1 <C1E95F5C-B79B-31BE-9F2A-1B25163C1F16> /System/Library/Frameworks/IOKit.framework/Versions/A/IOKit
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: identityservicesd [272]

Path: /System/Library/PrivateFrameworks/IDSCore.framework/
identityservicesd.app/Contents/MacOS/identityservicesd

Architecture: x86_64

Parent: launchd [226]

UID: 501
Task size: 2872 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x82c DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (identityservicesd + 7453) [0x1086b7d1d]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x8af DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x97a priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x97b priority 4
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4dd priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x1086b6000 - 0x108705fff com.apple.identityservicesd 10.0 (1000)
<0D2D1DD3-4F28-3DCE-A9E0-3D2B0A8E56DF> /System/Library/PrivateFrameworks/
IDSCore.framework/identityservicesd.app/Contents/MacOS/identityservicesd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: Image Capture Extension [819]
Path: /System/Library/Image Capture/Support/Image Capture Extension.app/Contents/MacOS/Image Capture Extension
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 2619 pages (+4)
Importance: Donating
IO Policy: Standard

Thread 0xe6c4 DispatchQueue 1 priority 46
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox) [0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0xe6cc DispatchQueue 2 priority 48

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0xe6ea priority 46

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4bb priority 46

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5ce priority 48

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10a655000 - 0x10a69afff com.apple.ImageCaptureExtension2 9.0 (9.0)
<12FE455D-E343-3FE3-9911-5A8CE066F448> /System/Library/Image Capture/
Support/Image Capture Extension.app/Contents/MacOS/Image Capture Extension
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-
C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-

FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: imagent [271]
Path: /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 809 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x82b DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (imaget + 33449) [0x1069e82a9]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation) [0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x8ab DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x2c4c7 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x1069e0000 - 0x106a03ff7 com.apple.imagent 10.0 (1000)
<4D46E260-6291-3B6C-9C12-0647AC813074> /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: IMDPersistenceAgent [295]
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/
XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1072 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x8c0 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x8e1 priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x909 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Binary Images:

0x101458000 - 0x101468fff com.apple.imdpersistence.IMDPersistenceAgent
10.0 (1000) <FC679E03-A655-3705-B79E-974B3CC7E67D> /System/Library/
PrivateFrameworks/IMDPersistence.framework/XPCServices/
IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: installld [371]
Path: /System/Library/PrivateFrameworks/PackageKit.framework/Resources/
installld
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 635 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x1264 DispatchQueue 1 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x1265 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x2c4e7 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x104987000 - 0x104987fff installld (329) <6624BF88-CBCF-3AB6-8B66-8611702E3AFD> /System/Library/PrivateFrameworks/
PackageKit.framework/Resources/installld
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: iTunesHelper [287]
Path: /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 799 pages
IO Policy: Standard

Thread 0x84b DispatchQueue 1 priority 4
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x861 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x870 priority 4
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4da priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x100000000 - 0x100023fff com.apple.iTunesHelper 11.1.5 (11.1.5)
<884B9866-53BA-3BC7-931A-B0038AA2943B> /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: KernelEventAgent [50]
Path: /usr/sbin/KernelEventAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 238 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x18d DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 main + 745 (KernelEventAgent) [0x1075eb0ce]
48 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1be DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x1c0 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Binary Images:

0x1075ea000 - 0x1075f0fff KernelEventAgent (81) <DF479FD9-A3F2-3B68-A7DC-BAF1376C2466> /usr/sbin/KernelEventAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)

<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: kextd [16]
Path: /usr/libexec/kextd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1556 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x136 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (kextd + 4453) [0x10d27b165]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x148 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x2c4ad priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x10d27a000 - 0x10d296ff7 kextd (326.1.12)
<3CE3DC32-1D9A-3EC5-8B6F-72C48B5BB8BF> /usr/libexec/kextd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)

```
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel
```

```
Process:    launchd [1]
Path:       /sbin/launchd
Architecture: x86_64
Parent:     kernel_task [0]
UID:        0
Task size:  849 pages
CPU Time:   0.014s
```

```
Thread 0x10d   DispatchQueue 1       priority  31-46  cpu time  0.014s
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (launchd + 14817) [0x107ffd9e1]
48 ??? (launchd + 23186) [0x107ffa92]
46 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff959b8f46]
46 _xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff959b8db1]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]
2 xpc_pipe_try_receive + 209 (libxpc.dylib) [0x7fff959b8fc0]
2 _xpc_pipe_handle_mig + 19 (libxpc.dylib) [0x7fff959b88a9]
2 ??? (launchd + 28167) [0x108000e07]
1 ??? (launchd + 2594) [0x107ffaa22]
1 ??? (launchd + 22965) [0x107fff9b5]
1 ??? (launchd + 28387) [0x108000ee3]
1 _kernelrpc_mach_port_get_set_status + 101 (libsystem_kernel.dylib)
[0x7fff8c861a8c]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*1 hndl_mach_scall64 + 22 (mach_kernel) [0xffffffff80002f3e26]
*1 ??? (mach_kernel + 823837) [0xffffffff80002c921d]
*1 mach_msg_overwrite_trap + 195 (mach_kernel)
[0xffffffff800021e003]
*1 ipc_kmsg_send + 117 (mach_kernel) [0xffffffff80002139b5]
*1 ipc_kobject_server + 241 (mach_kernel) [0xffffffff8000226bb1]
*1 ??? (mach_kernel + 392022) [0xffffffff800025fb56]
*1 mach_port_get_set_status + 171 (mach_kernel)
[0xffffffff800021efeb]
*1 vm_map_wire + 24 (mach_kernel) [0xffffffff800027fbd8]
*1 ??? (mach_kernel + 527947) [0xffffffff8000280e4b]
*1 vm_fault_wire + 237 (mach_kernel) [0xffffffff800027968d]
*1 vm_fault + 4767 (mach_kernel) [0xffffffff8000278bef]
*1 vm_fault_enter + 1258 (mach_kernel)
```

[0xffffffff8000276f4a]

- *1 lck_mtx_lock + 653 (mach_kernel) [0xffffffff80002d0d9d]
- *1 lck_mtx_lock_wait_x86 + 384 (mach_kernel)

[0xffffffff80002d5a00]

- *1 thread_block_reason + 256 (mach_kernel)

[0xffffffff8000235d80]

- *1 ml_set_interrupts_enabled + 27 (mach_kernel)

[0xffffffff80002d5fbb]

- 1 ??? (launchd + 11075) [0x107ffcb43]
- 1 ??? (launchd + 10967) [0x107ffcad7]
- 1 ??? (launchd + 24792) [0x1080000d8]
- 1 ??? (launchd + 45408) [0x108005160]
- 1 ??? (launchd + 30691) [0x1080017e3]
- 1 localtime_r + 41 (libsystem_c.dylib) [0x7fff926a5e01]
- 1 _st_tzset_basic + 362 (libsystem_c.dylib) [0x7fff926a47a8]
- 1 tzsetwall_basic + 167 (libsystem_c.dylib) [0x7fff926a45ba]
- 1 tzload + 104 (libsystem_c.dylib) [0x7fff926a4b79]
- *1 hndl_alltraps + 219 (mach_kernel) [0xffffffff80002f350b]
- *1 user_trap + 748 (mach_kernel) [0xffffffff80002dc5dc]
- *1 vm_fault + 4814 (mach_kernel) [0xffffffff8000278c1e]
- *1 ??? (mach_kernel + 581956) [0xffffffff800028e144]
- *1 vm_page_free_unlocked + 31 (mach_kernel)

[0xffffffff80002a2b7f]

- *1 lck_mtx_lock + 653 (mach_kernel) [0xffffffff80002d0d9d]
- *1 lck_mtx_lock_wait_x86 + 384 (mach_kernel)

[0xffffffff80002d5a00]

- *1 thread_block_reason + 204 (mach_kernel)

[0xffffffff8000235d4c]

- *1 ??? (mach_kernel + 223563) [0xffffffff800023694b]
- *1 machine_switch_context + 354 (mach_kernel)

[0xffffffff80002d81d2]

Thread 0x121 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

47 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]

*47 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

1 ??? (launchd + 18408) [0x107ffe7e8]

1 ??? (launchd + 2296) [0x107ffa8f8]

1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x122 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 ??? (launchd + 15109) [0x107ffdb05]
48 sleep + 42 (libsystem_c.dylib) [0x7fff926cbcbf]
48 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Binary Images:

0x107ffa000 - 0x10801fff7 launchd (842.1.4) <C35AEAF6-FCF6-3C64-9FC8-38829064F8A8> /sbin/launchd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff92650000 - 0x7fff926d9ff7 libsystem_c.dylib (997.1.1)
<61833FAA-7281-3FF9-937F-686B6F20427C> /usr/lib/system/libsystem_c.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: launchd [226]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty
Task size: 323 pages
CPU Time: 0.003s
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x705 DispatchQueue 1 priority 31 cpu time 0.003s
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (launchd + 14817) [0x10dfe19e1]
48 ??? (launchd + 23186) [0x10dfe3a92]
48 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff959b8f46]
48 _xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff959b8db1]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x706 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Binary Images:

0x10dfde000 - 0x10e003ff7 launchd (842.1.4) <C35AEAF6-FCF6-3C64-9FC8-38829064F8A8> /sbin/launchd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: launchd [366]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Dirty
Task size: 183 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x1234 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (launchd + 14817) [0x10f6089e1]
48 ??? (launchd + 23186) [0x10f60aa92]
48 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff959b8f46]
48 _xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff959b8db1]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1235 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Binary Images:

0x10f605000 - 0x10f62aff7 launchd (842.1.4) <C35AEAF6-

FCF6-3C64-9FC8-38829064F8A8> /sbin/launchd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: launchd [372]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Dirty
Task size: 194 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x1297 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (launchd + 14817) [0x108e699e1]
48 ??? (launchd + 23186) [0x108e6ba92]
48 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff959b8f46]
48 _xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff959b8db1]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x1298 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:

0x108e66000 - 0x108e8bff7 launchd (842.1.4) <C35AEAF6-
FCF6-3C64-9FC8-38829064F8A8> /sbin/launchd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: launchd [509]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 103 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x186b priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x186c priority 31
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:
0x10f390000 - 0x10f3b5ff7 launchd (842.1.4) <C35AEAF6-FCF6-3C64-9FC8-38829064F8A8> /sbin/launchd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: launchdadd [1044]
Path: /usr/libexec/launchdadd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 448 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x2c50b DispatchQueue 1 priority 31
47 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
47 main + 116 (launchdadd) [0x10dcf74f5]
47 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
47 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
47 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
47 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
47 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*47 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c597 DispatchQueue 2 priority 33
47 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
47 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*47 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x10dcf0000 - 0x10dcfbfff launchdadd (44.1.2) <6E304427-FDCA-315F-B84A-F366B9192F49> /usr/libexec/launchdadd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: launchservicesd [58]
Path: /System/Library/CoreServices/launchservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1528 pages (+14)
CPU Time: 0.004s
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x1d1 DispatchQueue 7 priority 4
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x1d2 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*47 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]
*1 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*1 ??? (mach_kernel + 3948712) [0xfffff80005c40a8]
*1 ??? (mach_kernel + 3955505) [0xfffff80005c5b31]
*1 fp_drop + 190 (mach_kernel) [0xfffff80005bbc0e]
*1 lck_mtx_unlock + 184 (mach_kernel) [0xfffff80002d11c8]
*1 ??? (mach_kernel + 996870) [0xfffff80002f3606]
*1 kernel_trap + 471 (mach_kernel) [0xfffff80002dbb77]
*1 ast_taken + 136 (mach_kernel) [0xfffff8000220af8]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c49f priority 4 cpu time 0.003s
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90b82fac]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a6 priority 4 cpu time 0.001s
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a5 priority 4
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a5 DispatchQueue 6 priority 4
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ___ZN14LSNotification4SendE18LSNotificationCodePvy_block_invoke + 22 (LaunchServices) [0x7fff90bdac90]
1 xpc_connection_send_message + 56 (libxpc.dylib) [0x7fff959ab3cf]
1 dispatch_mach_send + 136 (libdispatch.dylib) [0x7fff916e3e99]
1 _dispatch_mach_msg_send + 332 (libdispatch.dylib) [0x7fff916e4031]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*1 thread_exception_return + 0 (mach_kernel) [0xfffff80002d5aea]

Thread 0x2c5bf priority 4
1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90b82fac]
*1 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c5c1 priority 4
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c5c2 priority 4
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c5c3 priority 4
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x10724e000 - 0x107258ff7 launchservicesd (572.23) <A12686BC-CC5F-3340-BAF3-1DEA94D1C736> /System/Library/CoreServices/launchservicesd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff90b85000 - 0x7fff90c4efff com.apple.LaunchServices 572.23 (572.23)
<8D955BDE-2C4C-3DD4-B4D7-2D916174FE1D> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: librariand [252]
Path: /usr/libexec/librariand
Architecture: x86_64
Parent: launchd [226]
UID: 501

Sudden Term: Dirty (allows idle exit)
Task size: 2322 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x7a4 DispatchQueue 1 priority 4
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x7ad DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x106274000 - 0x106284ffe librariand (1210.1.10)
<4454A8A4-8B01-3300-9A34-D7EB48731635> /usr/libexec/librariand
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: licenseDaemon [69]
Path: /Library/PrivilegedHelperTools/licenseDaemon.app/Contents/MacOS/
licenseDaemon
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 5847 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Process: locationd [49]
Path: /usr/libexec/locationd
Architecture: x86_64
Parent: launchd [1]

UID: 205
Task size: 1644 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x18c DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (locationd + 120964) [0x10adf9884]
48 ??? (locationd + 17058) [0x10ade02a2]
48 ??? (locationd + 16280) [0x10addff98]
48 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x35d DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x3be priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x3d5 priority 4
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x3d6 priority 4
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x3d7 priority 4
48 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c87164a]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4e1 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10addc000 - 0x10b0e7fff locationd (1486.24) <50E1F76A-60FF-368C-B74E-EB48F6D98C51> /usr/libexec/locationd


```

0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

```

```

Process:    logind [48]
Path:       /System/Library/CoreServices/logind
Architecture: x86_64
Parent:     launchd [1]
UID:        0
Task size:  458 pages
Importance: Adaptive, Donating
Timers:     Coalesced

```

```

Thread 0x18b   DispatchQueue 1      priority 31
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

```

```

Thread 0x1c7   DispatchQueue 2      priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

```

Binary Images:

```

0x100c4f000 - 0x100c54ff7 logind (21) <2A1555A3-E186-3508-
B9DF-486455F97B1C> /System/Library/CoreServices/logind
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

```

*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: loginwindow [47]
Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 8341 pages (-13)
CPU Time: 0.115s
Importance: Adaptive, Boosted, Donating

Thread 0x18a DispatchQueue 1 priority 48 cpu time 0.045s
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (loginwindow + 21378) [0x106ce2382]
43 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit) [0x7fff8e88c8db]
43 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
43 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox) [0x7fff923d3abc]
43 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
43 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167c0]
5 -[NSApplication run] + 646 (AppKit) [0x7fff8e880a29]
5 ??? (loginwindow + 40300) [0x106ce6d6c]
5 -[NSApplication sendEvent:] + 3395 (AppKit) [0x7fff8ea30ca2]
5 -[NSWindow sendEvent:] + 1843 (AppKit) [0x7fff8ea8f81b]
3 -[NSControl keyDown:] + 138 (AppKit) [0x7fff8eccd6dd]
3 forwardMethod + 122 (AppKit) [0x7fff8ea8dd9a]
3 forwardMethod + 122 (AppKit) [0x7fff8ea8dd9a]
3 -[NSWindow keyDown:] + 30 (AppKit) [0x7fff8eb30d04]
3 -[NSWindow performKeyEquivalent:] + 61 (AppKit) [0x7fff8eac1b09]
3 -[NSView _performKeyEquivalent:conditionally:] + 180 (AppKit) [0x7fff8eac1c33]
3 -[NSView performKeyEquivalent:] + 162 (AppKit) [0x7fff8eac1cf0]
3 -[NSView _performKeyEquivalent:conditionally:] + 180 (AppKit) [0x7fff8eac1c33]
3 -[NSView performKeyEquivalent:] + 162 (AppKit) [0x7fff8eac1cf0]

[0x7fff8eac1e2d] 3 -[NSControl _performKeyEquivalent:conditionally:] + 126 (AppKit)
 [0x7fff8eac1c33] 3 -[NSView _performKeyEquivalent:conditionally:] + 180 (AppKit)
 [0x7fff8eac1f90] 3 -[NSButton performKeyEquivalent:] + 324 (AppKit)
 3 -[NSButtonCell performClick:] + 558 (AppKit) [0x7fff8eaf77cd]
 3 -[NSCell _sendActionFrom:] + 128 (AppKit) [0x7fff8eaf7d7d]
 3 -[NSControl sendAction:to:] + 86 (AppKit) [0x7fff8eaab24e]
 3 -[NSApplication sendAction:to:from:] + 327 (AppKit)
 [0x7fff8eaab3d0]
 3 -[NSWindow endSheet:returnCode:] + 368 (AppKit)
 [0x7fff8ebe68c2] 3 ??? (loginwindow + 141044) [0x106cff6f4]
 3 -[NSWindow orderWindow:relativeTo:] + 162 (AppKit)
 [0x7fff8e9dd470] 3 -[NSWindow
 _doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 786 (AppKit)
 [0x7fff8e9dd7f0] 2 -[NSWindow
 _reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 2877 (AppKit)
 [0x7fff8e9de5cf] 2 -[NSWindow(NSSheets)
 _orderOutRelativeToWindow:] + 105 (AppKit) [0x7fff8ebe6ffc]
 2 -[NSMoveHelper(NSSheets)
 _closeSheet:andMoveParent:] + 521 (AppKit) [0x7fff8ebe7267]
 2 -[NSMoveHelper _doAnimation] + 1521
 (AppKit) [0x7fff8ebe3d6b]
 2 CFRunLoopRunSpecific + 309
 (CoreFoundation) [0x7fff96575275]
 2 __CFRunLoopRun + 1161 (CoreFoundation)
 [0x7fff96575939]
 2 __CFRunLoopServiceMachPort + 181
 (CoreFoundation) [0x7fff96576315]
 2 mach_msg_trap + 10
 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
 *2 ipc_mqueue_receive_continue + 0
 (mach_kernel) [0xfffff80002167c0]
 1 -[NSWindow
 _reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 3123 (AppKit)
 [0x7fff8e9de6c5] 1 -[NSWindow
 _orderOutAndCalcKeyWithCounter:stillVisible:docWindow:] + 379 (AppKit)
 [0x7fff8eaf8d54] 1 -[NSPanel resignKeyWindow] + 79 (AppKit)
 [0x7fff8eb5759e] 1 -[NSWindow resignKeyWindow] + 512 (AppKit)

[0x7fff8ead1752]	1 -[NSWindow _isInSomeVisibleSpace] + 115
(AppKit) [0x7fff8ead19bd]	1 _NSIsAnyWindowOnAVisibleSpace + 48
(AppKit) [0x7fff8ead1a13]	1 CGSCopySpacesForWindows + 202
(CoreGraphics) [0x7fff8ccda884]	1 array_call_as_integer_list + 267
(CoreGraphics) [0x7fff8ccda9bb]	1
__CGSCopySpacesForWindows_block_invoke + 62 (CoreGraphics) [0x7fff8ccdaa55]	1 _CGSCopySpacesForWindows + 132
(CoreGraphics) [0x7fff8ccdab24]	1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8c86ca1a]	*1 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xfffff80002167c0]	
	2 -[NSTableView keyDown:] + 904 (AppKit) [0x7fff8ef35976]
	2 -[NSControl keyDown:] + 138 (AppKit) [0x7fff8eccd6dd]
	2 forwardMethod + 122 (AppKit) [0x7fff8ea8dd9a]
	2 forwardMethod + 122 (AppKit) [0x7fff8ea8dd9a]
	2 forwardMethod + 122 (AppKit) [0x7fff8ea8dd9a]
	2 forwardMethod + 122 (AppKit) [0x7fff8ea8dd9a]
	2 -[NSWindow keyDown:] + 30 (AppKit) [0x7fff8eb30d04]
	2 -[NSWindow performKeyEquivalent:] + 61 (AppKit) [0x7fff8eac1b09]
	2 -[NSView _performKeyEquivalent:conditionally:] + 180 (AppKit)
[0x7fff8eac1c33]	2 -[NSView performKeyEquivalent:] + 162 (AppKit) [0x7fff8eac1cf0]
	2 -[NSView _performKeyEquivalent:conditionally:] + 180 (AppKit)
[0x7fff8eac1c33]	2 -[NSView performKeyEquivalent:] + 162 (AppKit)
[0x7fff8eac1cf0]	2 -[NSControl _performKeyEquivalent:conditionally:] + 126
(AppKit) [0x7fff8eac1e2d]	2 -[NSView _performKeyEquivalent:conditionally:] + 180
(AppKit) [0x7fff8eac1c33]	2 -[NSButton performKeyEquivalent:] + 324 (AppKit)
[0x7fff8eac1f90]	2 -[NSButtonCell performClick:] + 558 (AppKit)
[0x7fff8eaf77cd]	2 -[NSCell _sendActionFrom:] + 128 (AppKit)
[0x7fff8eaf7d7d]	2 -[NSControl sendAction:to:] + 86 (AppKit)
[0x7fff8eaab24e]	2 -[NSApplication sendAction:to:from:] + 327 (AppKit)
[0x7fff8eaab3d0]	2 ??? (loginwindow + 140637) [0x106cff55d]

```

2 -[NSApplication
_commonBeginModalSessionForWindow:relativeToWindow:modalDelegate:didEndSele
ctor:contextInfo:] + 793 (AppKit) [0x7fff8ebe0a61]
2 -[NSApplication
_orderFrontModalWindow:relativeToWindow:] + 270 (AppKit) [0x7fff8ebe0e7c]
2 -[NSWindow
_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 786 (AppKit)
[0x7fff8e9dd7f0]
2 -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 2347 (AppKit)
[0x7fff8e9de3bd]
1 -[NSWindow(NSSheets)
_orderFrontRelativeToWindow:] + 201 (AppKit) [0x7fff8ebe1d8b]
1 -[NSMoveHelper(NSSheets)
_moveParent:andOpenSheet:] + 1402 (AppKit) [0x7fff8ebe238b]
1 -[NSMoveHelper _doAnimation] + 1521
(AppKit) [0x7fff8ebe3d6b]
1 CFRunLoopRunSpecific + 309
(CoreFoundation) [0x7fff96575275]
1 __CFRunLoopRun + 1161
(CoreFoundation) [0x7fff96575939]
1 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff96576315]
1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8c86ca1a]
*1 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xfffff80002167c0]
1 -[NSWindow(NSSheets)
_orderFrontRelativeToWindow:] + 309 (AppKit) [0x7fff8ebe1df7]
1 NSPerformWithScreenUpdatesDisabled + 76
(AppKit) [0x7fff8e9b7553]
1
CGSUpdateManager::enable_update(unsigned long long) + 267 (CoreGraphics)
[0x7fff8cc75d8b]
1 _CGSReenableUpdateForConnection +
91 (CoreGraphics) [0x7fff8cc76088]
1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8c86ca1a]
*1 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xfffff80002167c0]

Thread 0x362   DispatchQueue 2       priority 50       cpu time  0.001s
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c49e  priority  0-50  cpu time  0.001s

```

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4a0 priority 0-48

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a8 priority 48

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a9 priority 48

30 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*30 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
*15 wq_unsuspend_continue + 0 (pthread) [0xfffff7f80e847c4]

Thread 0x2c4a2 priority 48 cpu time 0.067s

17 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
17 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
17 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
17 __NSThread__main__ + 1318 (Foundation) [0x7fff8d77270b]
12 -[NSUIHeartBeat_heartBeatThread:] + 2132 (AppKit) [0x7fff8eaf12ad]
12 usleep + 54 (libsystem_c.dylib) [0x7fff926cbd52]
12 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*12 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
3 -[NSUIHeartBeat_heartBeatThread:] + 868 (AppKit) [0x7fff8eaf0dbd]
3 -[NSWindow(NSWindow_Theme) heartBeat:] + 300 (AppKit) [0x7fff8ebe5375]
3 -[NSButtonCell(NSDefaultButtonIndicatorPrivate) heartBeat:] + 2465 (AppKit) [0x7fff8ebe5db7]
3 -[NSView(NSInternal)
_recursive:displayRectIgnoringOpacity:inContext:topView:] + 117 (AppKit)
[0x7fff8eb1f50e]
2 -[NSView(NSInternal)
_recursive:displayRectIgnoringOpacity:inGraphicsContext:CGContext:topView:shouldC
hangeFontReferenceColor:] + 1843 (AppKit) [0x7fff8e9eebb0]
2 -[NSView(NSInternal)
_recursive:displayRectIgnoringOpacity:inGraphicsContext:CGContext:topView:shouldC
hangeFontReferenceColor:] + 1843 (AppKit) [0x7fff8e9eebb0]
2 -[NSView(NSInternal)
_recursive:displayRectIgnoringOpacity:inGraphicsContext:CGContext:topView:shouldC
hangeFontReferenceColor:] + 1075 (AppKit) [0x7fff8e9ee8b0]
2 -[NSControl drawRect:] + 341 (AppKit) [0x7fff8e9f9728]
2 -[NSButtonCell drawWithFrame:inView:] + 377 (AppKit)

```

[0x7fff8e9faa4f]
    2 -[NSButtonCell drawBezelWithFrame:inView:] + 928 (AppKit)
[0x7fff8ea2da46]
    2 -[NSAquaAppearance _drawInRect:context:options:delegate:] + 81
(AppKit) [0x7fff8e98b463]
    2 CUIDraw + 178 (CoreUI) [0x7fff90eae48a]
    2 CUIRenderer::Draw(CGRect, CGContext*, __CFDictionary
const*, __CFDictionary const**) + 2904 (CoreUI) [0x7fff90e7fa08]
    2 CUIArtFileRenderer::Draw(CUIDescriptor const*,
CGAffineTransform, CUIReturnInfo&) + 876 (CoreUI) [0x7fff90ea252c]
    1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*)
+ 782 (CoreUI) [0x7fff90ea3490]
    1 CUIArtFileRenderer::DrawPushButtonImages(CUIDescriptor
const*, CGImage**, CGRect*, CGRect*) + 484 (CoreUI) [0x7fff90ea56a2]
    1 CGContextDrawImages + 224 (CoreGraphics)
[0x7fff8cc8fd29]
    1 ripc_DrawImages + 5556 (libRIP.A.dylib) [0x7fff8c80c021]
    1 ripc_RenderImage + 262 (libRIP.A.dylib)
[0x7fff8c8096aa]
    1 RIPLayerBlitImage + 1189 (libRIP.A.dylib)
[0x7fff8c809d31]
    1 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff8c80aa66]
    1 RGBA32_image + 1185 (CoreGraphics)
[0x7fff8cd42748]
    1 argb32_image_mark + 8604 (CoreGraphics)
[0x7fff8cca2a1d]
    1 <executing in user space>
    1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*)
+ 725 (CoreUI) [0x7fff90ea3457]
    1 CUIArtFileRenderer::DrawPushButtonImages(CUIDescriptor
const*, CGImage**, CGRect*, CGRect*) + 484 (CoreUI) [0x7fff90ea56a2]
    1 CGContextDrawImages + 224 (CoreGraphics)
[0x7fff8cc8fd29]
    1 ripc_DrawImages + 6352 (libRIP.A.dylib) [0x7fff8c80c33d]
    1 <executing in user space>
    1 -[NSView(NSInternal)
_recursive:displayRectIgnoringOpacity:inGraphicsContext:CGContext:topView:shouldC
hangeFontReferenceColor:] + 1075 (AppKit) [0x7fff8e9ee8b0]
    1 -[NSThemeFrame drawRect:] + 302 (AppKit) [0x7fff8eacd3da]
    1 -[NSFrameView drawRect:] + 1124 (AppKit) [0x7fff8eacd865]
    1 -[NSFrameView drawThemeContentFill:inView:] + 293 (AppKit)
[0x7fff8e9f08f0]
    1 -[NSThemeFrame drawWindowBackgroundRect:] + 129 (AppKit)
[0x7fff8e9f1024]
    1 NSDrawWindowBackground + 93 (AppKit) [0x7fff8eace16d]
    1 -[NSThemeFrame contentAlpha] + 45 (AppKit) [0x7fff8e9b6044]
    1 objc_msgSend + 40 (libobjc.A.dylib) [0x7fff8c88a0a8]

```

```

1 <executing in user space>
2 -[NSUIHeartBeat_heartBeatThread:] + 781 (UIKit) [0x7fff8eaf0d66]
2 -[NSLock lock] + 145 (Foundation) [0x7fff8d71709b]
2 __psynch_mutexwait + 10 (libsystem_kernel.dylib) [0x7fff8c870746]
*2 psynch_mtxcontinue + 0 (pthread) [0xfffff7f80e85a3b]

Thread 0x2c5a9 DispatchQueue 7 priority 48
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_mach_invoke + 154 (libdispatch.dylib) [0x7fff916e369e]
1 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff916e2633]
1 _dispatch_mach_msg_invoke + 143 (libdispatch.dylib) [0x7fff916e43b8]
1 _dispatch_client_callout4 + 9 (libdispatch.dylib) [0x7fff916e3afe]
1 _xpc_connection_mach_event + 2124 (libxpc.dylib) [0x7fff959ab123]
1 _xpc_connection_call_event_handler + 58 (libxpc.dylib) [0x7fff959ac510]
1
LSNotificationReceiver::receiveNotificationFromServer(_xpc_connection_s*, void*) +
193 (LaunchServices) [0x7fff90b8d34b]
1 _xpc_dictionary_look_up + 279 (libxpc.dylib) [0x7fff959a5b32]
1 _xpc_dictionary_unpack_value_and_vend + 18 (libxpc.dylib)
[0x7fff959ab5a6]
1 _xpc_dictionary_deserialize + 129 (libxpc.dylib) [0x7fff959a85a0]
1 _xpc_dictionary_apply_wire_f + 338 (libxpc.dylib) [0x7fff959a870e]
1 _xpc_dictionary_deserialize_apply + 70 (libxpc.dylib)
[0x7fff959a88a0]
1 _xpc_dictionary_insert + 390 (libxpc.dylib) [0x7fff959a30c6]
1 strcpy + 84 (libsystem_c.dylib) [0x7fff926517b4]
1 _platform_memmove$VARIANT$Merom + 31
(libsystem_platform.dylib) [0x7fff9103e27f]
*1 return_from_trap + 178 (mach_kernel) [0xfffff80002f35d2]
*1 i386_astintr + 35 (mach_kernel) [0xfffff80002dc7d3]
*1 ast_taken + 157 (mach_kernel) [0xfffff8000220b0d]
*1 ml_set_interrupts_enabled + 27 (mach_kernel)
[0xfffff80002d5fbb]

```

Binary Images:

```

0x106cdd000 - 0x106d75ff7 com.apple.loginwindow 9.0 (9.0)
<743BD562-083A-33F0-8CC1-1EBBFE59CBD6> /System/Library/CoreServices/
loginwindow.app/Contents/MacOS/loginwindow
0x7fff8c7fb000 - 0x7fff8c823ffb libRIP.A.dylib (599.7) <6F528EE3-99F8-3871-
BD60-1306495C27D5> /System/Library/Frameworks/CoreGraphics.framework/
Versions/A/Resources/libRIP.A.dylib
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c885000 - 0x7fff8ca32f27 libobjc.A.dylib (551.1) <AD7FD984-271E-30F4-

```



```

A361-6B20319EC73B> /usr/lib/libobjc.A.dylib
0x7fff8cc4b000 - 0x7fff8d56705f com.apple.CoreGraphics 1.600.0 <7D0FD5A7-
A061-39BA-8E00-723825D2C4DD> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff90b85000 - 0x7fff90c4efff com.apple.LaunchServices 572.23 (572.23)
<8D955BDE-2C4C-3DD4-B4D7-2D916174FE1D> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/
A/LaunchServices
0x7fff90e77000 - 0x7fff90f5bfff com.apple.coreui 2.1 (231)
<432DB40C-6B7E-39C8-9FB5-B95917930056> /System/Library/PrivateFrameworks/
CoreUI.framework/Versions/A/CoreUI
0x7fff9103a000 - 0x7fff91040ff7 libsystem_platform.dylib (24.1.4)
<331BA4A5-55CE-3B95-99EB-44E0C89D7FB8> /usr/lib/system/
libsystem_platform.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-
C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff92650000 - 0x7fff926d9ff7 libsystem_c.dylib (997.1.1)
<61833FAA-7281-3FF9-937F-686B6F20427C> /usr/lib/system/libsystem_c.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

```

```

Process:    lsboxd [269]
Path:       /usr/libexec/lsboxd
Architecture: x86_64
Parent:     launchd [226]

```

UID: 501
Task size: 806 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x87e priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x880 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:
0x10d288000 - 0x10d28bff7 lsboxd (572.23)
<C42EB5F4-4014-3D1E-8FAC-0CE55CBDD603> /usr/libexec/lsboxd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: mdflagwriter [511]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdflagwriter
Architecture: x86_64
Parent: launchd [509]
UID: 0
Sudden Term: Clean
Task size: 39 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x187c priority 33
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x187f priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Binary Images:
0x101af2000 - 0x101af2fff mdflagwriter (800.12.2)

<AD9CBE4F-94F5-3305-9705-DAB65EDAABF1> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/
mdflagwriter
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: mdflagwriter [512]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdflagwriter
Architecture: x86_64
Parent: launchd [372]
UID: 502
Sudden Term: Clean
Task size: 240 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x1883 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x1885 DispatchQueue 7 priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:

0x104eb8000 - 0x104eb8fff mdflagwriter (800.12.2)
<AD9CBE4F-94F5-3305-9705-DAB65EDAABF1> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/
mdflagwriter
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: mdflagwriter [674]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdflagwriter
Architecture: x86_64
Parent: launchd [226]

UID: 501
Sudden Term: Clean
Task size: 210 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x5e3b DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x5e3d DispatchQueue 7 priority 31
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Binary Images:

0x109686000 - 0x109686fff mdflagwriter (800.12.2)
<AD9CBE4F-94F5-3305-9705-DAB65EDAABF1> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/
mdflagwriter
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: mDNSResponder [44]
Path: /usr/sbin/mDNSResponder
Architecture: x86_64
Parent: launchd [1]
UID: 65
Sudden Term: Clean
Task size: 816 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x187 DispatchQueue 1 priority 31
48 start + 52 (mDNSResponder) [0x10c825390]
48 main + 2193 (mDNSResponder) [0x10c7f3c51]
48 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x357 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x385 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c87164a]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4c6 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10c7f2000 - 0x10c89cff7 mDNSResponder <D1AE8A26-4041-3F07-A22E-4088A603B264> /usr/sbin/mDNSResponder
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: mds [43]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 13914 pages (+11)
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x186 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (mds + 60728) [0x10cc4ad38]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2eb DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x3af priority 50
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*48 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*48 ??? (mach_kernel + 2136391) [0xfffff8000409947]
*48 tsleep + 92 (mach_kernel) [0xfffff80005e139c]
*48 ??? (mach_kernel + 4067450) [0xfffff80005e107a]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c598 priority 0-31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c59b priority 0-31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5b3 priority 0-31
35 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*35 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

```

    0x10cc3c000 -    0x10cd98ff7 mds (800.12.2)
<251515F3-6679-37C7-9161-79C03B5A10FB> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Support/mds
    0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
    0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

```

```

Process:      mds_stores [152]
Path:         /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mds_stores
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Dirty
Task size:    15383 pages
Importance:   Adaptive, Boosted, Donating
Timers:       Coalesced

```

```

Thread 0x3b9   DispatchQueue 1      priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
  48 ??? (mds_stores + 17514) [0x10b21a46a]
    48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
      48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
        48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
          48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
            *48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

```

```

Thread 0x3bc   DispatchQueue 2      priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
  48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
    *48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

```

```

Thread 0x2c4c0  priority 31

```

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10b216000 - 0x10b253ff7 mds_stores (800.12.2) <CB980674-57D7-3D48-A3E2-206E56C2B7D6> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mds_stores
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: mdworker [1042]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [372]
UID: 502
Sudden Term: Clean
Task size: 1424 pages
Importance: Adaptive, Boosted, Donating
IO Policy: Throttle
Timers: Coalesced
Note: Background Priority

Thread 0x2c48c DispatchQueue 1 priority 0
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (mdworker + 38288) [0x1049be590]
48 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c48d DispatchQueue 2 priority 4

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]

48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c492 priority 4

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]

48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 ??? (mdworker + 43966) [0x1049bfbbe]

48 ??? (mdworker + 54481) [0x1049c24d1]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Binary Images:

0x1049b5000 - 0x104a10ff7 mdworker (800.12.2)

<613DD376-5B63-3A01-837D-CA2F8A34B92C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/
mdworker

0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)

<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)

<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)

<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)

<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib

*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: mdworker [1046]

Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker

Architecture: x86_64

Parent: launchd [226]

UID: 501

Sudden Term: Clean

Task size: 1249 pages (+25)

Importance: Adaptive, Boosted, Donating

IO Policy: Throttle

Timers: Coalesced

Note: Background Priority

Thread 0x2c5b5 DispatchQueue 1 priority 0
7 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
7 ??? (mdworker + 38288) [0x108862590]
7 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
7 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
7 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
7 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
7 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*7 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c5b6 DispatchQueue 2 priority 4
7 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
7 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*7 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c5b8 DispatchQueue 24 priority 0-46
7 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
7 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
7 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
7 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
7 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
7 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff916e2633]
7 _dispatch_source_invoke + 413 (libdispatch.dylib) [0x7fff916e28a1]
7 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
7 ??? (mdworker + 91744) [0x10886f660]
7 ??? (mdworker + 92605) [0x10886f9bd]
7 mach_msg_dispatch + 131 (Metadata) [0x7fff98cdfd55]
7 ??? (mdworker + 56073) [0x108866b09]
7 ??? (mdworker + 42440) [0x1088635c8]
7 ??? (mdworker + 99219) [0x108871393]
7 sandbox_init_with_parameters + 567 (libsystem_sandbox.dylib)
[0x7fff93d99d1b]
4 sandbox_compile_file + 349 (libsandbox.1.dylib) [0x7fff92f41e0e]
4 cache_read + 130 (libsandbox.1.dylib) [0x7fff92f429ac]
4 sqlite3_step + 666 (libsqlite3.dylib) [0x7fff934b440a]
2 sqlite3VdbeExec + 29027 (libsqlite3.dylib) [0x7fff934bc5b3]
2 sqlite3BtreeMovetoUnpacked + 121 (libsqlite3.dylib)
[0x7fff934d04f9]
2 moveToRoot + 442 (libsqlite3.dylib) [0x7fff934c744a]
2 sqlite3PagerAcquire + 349 (libsqlite3.dylib)
[0x7fff9349b18d]
2 readDbPage + 478 (libsqlite3.dylib) [0x7fff9349c5ee]
2 pread + 10 (libsystem_kernel.dylib) [0x7fff8c871962]
*2 hndl_unix_scall64 + 22 (mach_kernel)

[0xfffff80002f3e06]

	*2 unix_syscall64 + 755 (mach_kernel)
[0xffffffff800063df23]	
	*2 throttle_lowpri_io + 491 (mach_kernel)
[0xffffffff800040e3ab]	
	*2 msleep + 114 (mach_kernel) [0xffffffff80005e1302]
	*2 ??? (mach_kernel + 4067541)
[0xffffffff80005e10d5]	
	*2 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d17e]	
	*2 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d4c]	
	*2 ??? (mach_kernel + 223563)
[0xffffffff800023694b]	
	*2 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d81d2]	
	2 sqlite3VdbeExec + 41395 (libsqlite3.dylib) [0x7fff934bf603]
	2 sqlite3VdbeCursorMoveto + 48 (libsqlite3.dylib)
[0x7fff934c79b0]	
	2 sqlite3BtreeMovetoUnpacked + 121 (libsqlite3.dylib)
[0x7fff934d04f9]	
	2 moveToRoot + 442 (libsqlite3.dylib) [0x7fff934c744a]
	2 sqlite3PagerAcquire + 349 (libsqlite3.dylib)
[0x7fff9349b18d]	
	2 readDbPage + 478 (libsqlite3.dylib) [0x7fff9349c5ee]
	2 pread + 10 (libsystem_kernel.dylib) [0x7fff8c871962]
	*2 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3e06]	
	*2 unix_syscall64 + 755 (mach_kernel)
[0xffffffff800063df23]	
	*2 throttle_lowpri_io + 491 (mach_kernel)
[0xffffffff800040e3ab]	
	*2 msleep + 114 (mach_kernel) [0xffffffff80005e1302]
	*2 ??? (mach_kernel + 4067541)
[0xffffffff80005e10d5]	
	*2 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d17e]	
	*2 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d4c]	
	*2 ??? (mach_kernel + 223563)
[0xffffffff800023694b]	
	*2 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d81d2]	
	3 sandbox_compile_file + 338 (libsandbox.1.dylib) [0x7fff92f41e03]
	3 cache_init + 425 (libsandbox.1.dylib) [0x7fff92f427b3]
	3 openDatabase + 791 (libsqlite3.dylib) [0x7fff9346ec87]
	3 sqlite3BtreeOpen + 3952 (libsqlite3.dylib) [0x7fff93472e50]
	3 pread + 10 (libsystem_kernel.dylib) [0x7fff8c871962]

```

*3 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*2 unix_syscall64 + 755 (mach_kernel) [0xfffff800063df23]
*2 throttle_lowpri_io + 491 (mach_kernel)

[0xfffff800040e3ab]
*2 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*2 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*2 lck_mtx_sleep + 78 (mach_kernel)

[0xfffff800022d17e]
*2 thread_block_reason + 204 (mach_kernel)

[0xfffff8000235d4c]
*2 ??? (mach_kernel + 223563) [0xfffff800023694b]
*2 machine_switch_context + 354 (mach_kernel)

[0xfffff80002d81d2]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 pread_nocancel + 137 (mach_kernel) [0xfffff80005ef6f9]
*1 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*1 ??? (mach_kernel + 2044021) [0xfffff80003f3075]
*1 VNOP_READ + 225 (mach_kernel)

[0xfffff80003fd4c1]
*1 hfs_vnop_read + 566 (mach_kernel)

[0xfffff800056add6]
*1 cluster_read_ext + 5045 (mach_kernel)

[0xfffff80003d02d5]
*1 ??? (mach_kernel + 1904813)

[0xfffff80003d10ad]
*1 msleep + 114 (mach_kernel)

[0xfffff80005e1302]
*1 ??? (mach_kernel + 4067541)

[0xfffff80005e10d5]
*1 lck_mtx_sleep + 78 (mach_kernel)

[0xfffff800022d17e]
*1 thread_block_reason + 204 (mach_kernel)

[0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563)

[0xfffff800023694b]
*1 machine_switch_context + 354
(mach_kernel) [0xfffff80002d81d2]

```

Thread 0x2c5b7 priority 4

7 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*7 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x108859000 - 0x1088b4ff7 mdworker (800.12.2)

<613DD376-5B63-3A01-837D-CA2F8A34B92C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/

mdworker

0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff92f41000 - 0x7fff92f6bff7 libsandbox.1.dylib (278.10) <B4183FA8-F7E2-3301-8BF9-0EEFB793A5D5> /usr/lib/libsandbox.1.dylib
0x7fff9346e000 - 0x7fff93558fff libsqlite3.dylib (158)
<00269BF9-43BE-39E0-9C85-24585B9923C8> /usr/lib/libsqlite3.dylib
0x7fff93d99000 - 0x7fff93d9aff7 libsystem_sandbox.dylib (278.10)
<A47E7E11-3C76-318E-B67D-98972B86F094> /usr/lib/system/
libsystem_sandbox.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
0x7fff98c97000 - 0x7fff98d26fff com.apple.Metadata 10.7.0 (800.12.2)
<A9F5D471-8732-3F95-A4A2-33864B92A181> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Metadata
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: netbiosd [168]
Path: /usr/sbin/netbiosd
Architecture: x86_64
Parent: launchd [1]
UID: 222
Sudden Term: Clean
Task size: 424 pages
Importance: Donating
IO Policy: Throttle
Timers: Coalesced
Note: Background Priority

Thread 0x4b3 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x4b6 DispatchQueue 7 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Binary Images:

0x104130000 - 0x10417aff7 netbiosd (275) <7D74A25F-8024-3758-B1E9-ED2B831112F7> /usr/sbin/netbiosd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: networkd [147]
Path: /usr/libexec/networkd
Architecture: x86_64
Parent: launchd [1]
UID: 24
Sudden Term: Dirty (allows idle exit)
Task size: 751 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x388 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (networkd + 4715) [0x10c06b26b]
48 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x39e DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4a7 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10c06a000 - 0x10c07fff3 networkd (241.3) <6C961E54-DE7D-365F-

AD56-4CC40682B6EA> /usr/libexec/networkd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: networkd_privileged [149]
Path: /usr/libexec/networkd_privileged
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 257 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x3a4 DispatchQueue 7 priority 31
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x3a5 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:

0x107f05000 - 0x107f06fff networkd_privileged (241.3)
<897C9BF2-76AA-31B6-BB4B-ED68AFE55D90> /usr/libexec/networkd_privileged
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-

D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: NotificationCenter [260]
Path: /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/
NotificationCenter
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 3573 pages (+3)
Importance: Adaptive, Boosted, Donating

Thread 0x80c DispatchQueue 1 priority 46
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (NotificationCenter + 5328) [0x104db04d0]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffff80002167c0]

Thread 0x81d DispatchQueue 2 priority 48
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x90c priority 46
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4ae priority 46
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5c7 priority 48
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x104daf000 - 0x104e17ff7 com.apple.notificationcenterui 1.0 (222)
<50CF47AC-777D-3AE7-9047-87096183584D> /System/Library/CoreServices/
NotificationCenter.app/Contents/MacOS/NotificationCenter
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-
C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: notifyd [18]
Path: /usr/sbin/notifyd
Architecture: unknown
Parent: launchd [1]
UID: 0
Task size: 358 pages
CPU Time: 0.003s
Importance: Adaptive, Boosted, Donating

Timers: Coalesced

Thread 0x13b DispatchQueue 2 priority 33 cpu time 0.001s

48 ??? [0x7fff916e2152]

48 ??? [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x13c DispatchQueue 7 priority 31

48 ??? [0x7fff916ea7cf]

48 ??? [0x7fff8c870caa]

*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4eb priority 31 cpu time 0.002s

48 ??? [0x7fff90b82fb9]

48 ??? [0x7fff8c870e6a]

*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: ntpd [157]

Path: /usr/sbin/ntpd

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Clean

Task size: 285 pages

Importance: Donating

IO Policy: Standard

Timers: Coalesced

Thread 0x439 DispatchQueue 1 priority 31

48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]

48 ??? (ntpd + 139507) [0x1004e80f3]

48 ??? (ntpd + 140667) [0x1004e857b]

48 __sigsuspend + 10 (libsystem_kernel.dylib) [0x7fff8c870c92]

*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x526 DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]

48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x1004c6000 - 0x100514ff7 ntpd (86)
<1FEB8D5D-8408-3383-949E-667BA342B53E> /usr/sbin/ntpd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: ocsdp [1027]
Path: /usr/sbin/ocsdp
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 619 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x2bf3d DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (ocsdp + 15031) [0x107607ab7]
48 ??? (ocsdp + 49431) [0x107610117]
48 ??? (ocsdp + 50036) [0x107610374]
48 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca26]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Binary Images:

0x107604000 - 0x107619ffd ocsdp (55118) <2FC5E646-C36F-3F1B-B253-C315A576594F> /usr/sbin/ocsdp
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: opendirectoryd [26]
Path: /usr/libexec/opendirectoryd
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Dirty
Task size: 2529 pages (+8)
CPU Time: 0.001s
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x161 DispatchQueue 6 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
48 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
48 __systemcache_mig_initialize_block_invoke_2 + 39 (SystemCache)
[0x109d35550]
48 mach_msg_server + 387 (libsystem_kernel.dylib) [0x7fff8c86c576]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x162 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x163 DispatchQueue 6 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
48 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
48 ??? (opendirectoryd + 141979) [0x108778a9b]
48 sleep + 42 (libsystem_c.dylib) [0x7fff926cbcbf]
48 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x170 DispatchQueue 6 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
48 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
48 __systemcache_mig_initialize_block_invoke + 39 (SystemCache)
[0x109d35476]
48 mach_msg_server + 387 (libsystem_kernel.dylib) [0x7fff8c86c576]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x164 DispatchQueue 7 priority 31
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x16e DispatchQueue 659 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
48 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_async_redirect_invoke + 154 (libdispatch.dylib) [0x7fff916e47ff]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff916e31d7]
48 __identitysvc + 10 (libsystem_kernel.dylib) [0x7fff8c87021a]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4cc priority 31 cpu time 0.001s
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c59c priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c59d priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c59e priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c59f priority 31
*47 wq_unsuspend_continue + 0 (pthread) [0xfffff7f80e847c4]

Binary Images:

0x108756000 - 0x1087b3ff5 opendirectoryd (339.1.4)
<629992B9-75DC-3DF4-B702-271B760BE0C6> /usr/libexec/opendirectoryd

0x109d12000 - 0x109d3fff com.apple.opendirectoryd.module.SystemCache
10.9 (339.1.4) <85023959-3999-3A6B-A61C-3EC0D85F5C8E> /System/Library/
OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/SystemCache
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff92650000 - 0x7fff926d9ff7 libsystem_c.dylib (997.1.1)
<61833FAA-7281-3FF9-937F-686B6F20427C> /usr/lib/system/libsystem_c.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: org.hsquidb.server.Server [84]
Path: */EditorTranscode.app/Contents/PlugIns/jre1.7.0_25.jre/Contents/Home/
jre/bin/java
Architecture: x86_64
Parent: bash [74]
Responsible: bash [74]
UID: 0
Task size: 9315 pages (+1)
CPU Time: 0.002s
Importance: Donating
IO Policy: Standard

Process: pacemaker [160]
Path: /usr/libexec/pacemaker
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 61 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x451 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x453 priority 31

48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x45c priority 0

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10ac4e000 - 0x10ac50ffc pacemaker (2) <A8707178-1FC0-3EFF-AB2B-E6EEBFD38057> /usr/libexec/pacemaker
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: pboard [235]
Path: /usr/sbin/pboard
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 82 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x721 priority 31

48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (pboard + 2536) [0x1098619e8]
48 mach_msg_server + 544 (libsystem_kernel.dylib) [0x7fff8c86c613]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Binary Images:

0x109861000 - 0x109861fff pboard (855.11)
<1F7BD0EE-7703-36BE-8AE0-41DD12AC873E> /usr/sbin/pboard
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)

<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: pbs [263]
Path: /System/Library/CoreServices/pbs
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 890 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x819 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x81c DispatchQueue 7 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Binary Images:

0x1002d1000 - 0x1002e3ff7 pbs (278)
<73E78ED2-9F6A-3EC5-8365-89EDD69C7A96> /System/Library/CoreServices/pbs
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: postmaster [70]
Path: /Users/USER/*/postmaster
Architecture: i386
Parent: launchd [1]
UID: 502
Task size: 502 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Process: postmaster [162]
Path: /Users/USER/*/postmaster
Architecture: i386
Parent: postmaster [70]
Responsible: postmaster [70]
UID: 502
Task size: 66 pages
Importance: Donating
IO Policy: Standard

Process: postmaster [164]
Path: /Users/USER/*/postmaster
Architecture: i386
Parent: postmaster [70]
Responsible: postmaster [70]
UID: 502
Task size: 130 pages
Importance: Donating
IO Policy: Standard

Process: postmaster [165]
Path: /Users/USER/*/postmaster
Architecture: i386
Parent: postmaster [70]
Responsible: postmaster [70]
UID: 502
Task size: 111 pages
Importance: Donating
IO Policy: Standard

Process: postmaster [166]
Path: /Users/USER/*/postmaster
Architecture: i386
Parent: postmaster [70]
Responsible: postmaster [70]
UID: 502
Task size: 339 pages
Importance: Donating
IO Policy: Standard

Process: postmaster [167]
Path: /Users/USER/*/postmaster
Architecture: i386

Parent: postmaster [70]
Responsible: postmaster [70]
UID: 502
Task size: 129 pages
Importance: Donating
IO Policy: Standard

Process: powerd [20]
Path: /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 584 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x13f DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 main + 1870 (powerd) [0x10e581397]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x140 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4b1 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10e57f000 - 0x10e59dff7 powerd (420.1.20) <5255D529-353E-3C81-A31C-8B5064DBA765> /System/Library/CoreServices/powerd.bundle/powerd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)

<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: Preview [813]
Path: /Applications/Preview.app/Contents/MacOS/Preview
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 70364 pages
Importance: Donating
IO Policy: Utility
Note: Background Priority

Thread 0xe5bc DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167c0]

Thread 0xe61c DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0xe642 priority 4

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4df priority 4

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90b82fac]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10df41000 - 0x10e123fef com.apple.Preview 7.0 (826)
<8B18FF0D-82EF-3898-B9B1-BEB43436F3B2> /Applications/Preview.app/Contents/
MacOS/Preview
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-
C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: QTDdecoder [879]

Path: /Library/Application Support/Blackmagic Design/*/QTDdecoder.app/

Contents/MacOS/QTDecoder

Architecture: unknown

Parent: Resolve [870]

Responsible: Resolve [870]

UID: 501

Task size: 3106 pages

Note: Unresponsive for 3680 seconds before sampling

Process: QuickTime Player [687]

Path: /Applications/QuickTime Player.app/Contents/MacOS/QuickTime Player

Architecture: x86_64

Parent: launchd [226]

UID: 501

Sudden Term: Clean

Task size: 5105 pages (+1)

IO Policy: Utility

Note: Background Priority

Thread 0x6eac DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 NSApplicationMain + 940 (AppKit) [0x7fff8e86b803]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox) [0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x6ebd DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x6ecb priority 4
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]

48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4d8 priority 4

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5d8 priority 4

1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90b82fac]
*1 wq_unsuspend_continue + 0 (pthread) [0xfffff7f80e847c4]

Binary Images:

0x1059c5000 - 0x105bb7fff com.apple.QuickTimePlayerX 10.3 (727.1)
<D879B9B6-B368-3B08-9A6E-0C3A2A8F08CB> /Applications/QuickTime Player.app/
Contents/MacOS/QuickTime Player
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3ddff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-
DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-
C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: revisiond [38]

Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/
Versions/A/Support/revisiond

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 936 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x1fc DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x1fd DispatchQueue 7 priority 31
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x23f priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 read + 10 (libsystem_kernel.dylib) [0x7fff8c8719f2]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*48 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*48 ??? (mach_kernel + 2044021) [0xfffff80003f3075]
*48 VNOP_READ + 225 (mach_kernel) [0xfffff80003fd4c1]
*48 spec_read + 253 (mach_kernel) [0xfffff800040c59d]
*48 cdev_read + 99 (AppleFSCompressionTypeDataless)
[0xfffff7f825819ab]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

Thread 0x240 priority 47
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 fsctl + 10 (libsystem_kernel.dylib) [0x7fff8c8712ea]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]

*48 fsctl + 282 (mach_kernel) [0xfffff80003ee2da]
*48 ??? (mach_kernel + 2025085) [0xfffff80003ee67d]
*48 ??? (mach_kernel + 2033003) [0xfffff80003f056b]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]

Binary Images:

0x1052ec000 - 0x10533fff7 revisiond (160.2) <CC1179EC-BDCC-3062-AE83-90662E809333> /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f82580000 - 0xfffff7f82581ff7
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 56 (1.0.0d1)
<39250897-347B-3440-9AA4-DD9E2F057F42> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: sandboxd [503]
Path: /usr/libexec/sandboxd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 935 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x183c DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x183d priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]

*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x1855 priority 31

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]

*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x2c4c3 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x106504000 - 0x10650bff7 sandboxd (278.10) <EE5401B2-58A6-3862-A603-A25BBFC3C86A> /usr/libexec/sandboxd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: ScopedBookmarkAgent [692]

Path: /System/Library/CoreServices/ScopedBookmarkAgent

Architecture: x86_64

Parent: launchd [226]

UID: 501

Sudden Term: Clean (allows idle exit)

Task size: 1004 pages

Importance: Donating

IO Policy: Standard

Timers: Coalesced

Thread 0x6ed3 DispatchQueue 7 priority 31

48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]

48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]

*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x6ed4 DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]

48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x2c4bf priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x102e4d000 - 0x102e50ff7 ScopedBookmarkAgent (184.8)
<FE3FDDE2-4140-3463-92B0-54024C4D1ECB> /System/Library/CoreServices/
ScopedBookmarkAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: secd [289]
Path: /usr/libexec/secd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 531 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x8a3 priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x8a4 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4c1 priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x1049e9000 - 0x104a5cff9 secld (55471) <8EF66069-C0E4-37BF-A4D9-17FA4DED9CED> /usr/libexec/secld
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: securityd [19]
Path: /usr/sbin/securityd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 840 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x13a DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (securityd + 238360) [0x1026c8318]
48 ??? (securityd + 487929) [0x1027051f9]
48 ??? (securityd + 47656) [0x102699a28]
48 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca26]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x173 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x16f priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (securityd + 46766) [0x1026996ae]
48 ??? (securityd + 375762) [0x1026e9bd2]
48 au_sdev_read_aia + 570 (libbsm.0.dylib) [0x7fff93402ac5]
48 fgetc + 44 (libsystem_c.dylib) [0x7fff9268c72e]

```

48 __srget + 14 (libsystem_c.dylib) [0x7fff92693095]
48 __srefill1 + 24 (libsystem_c.dylib) [0x7fff92692f7b]
48 __read_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c8708ea]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 read_nocancel + 127 (mach_kernel) [0xfffff80005ef38f]
*48 ??? (mach_kernel + 4126078) [0xfffff80005ef57e]
*48 ??? (mach_kernel + 2044021) [0xfffff80003f3075]
*48 VNOP_READ + 225 (mach_kernel) [0xfffff80003fd4c1]
*48 spec_read + 253 (mach_kernel) [0xfffff800040c59d]
*48 ??? (mach_kernel + 3835929) [0xfffff80005a8819]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel)

[0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel)

[0xfffff80002d81d2]

```

Thread 0x2bf3c priority 31

```

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (securityd + 46766) [0x1026996ae]
48 ??? (securityd + 46877) [0x10269971d]
48 ??? (securityd + 47656) [0x102699a28]
48 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca26]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

```

Binary Images:

```

0x10268e000 - 0x102748ff7 securityd (55199.0.1) <8AB5A8B4-3B56-3118-B4D3-AC6A44E12AB0> /usr/sbin/securityd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff92650000 - 0x7fff926d9ff7 libsystem_c.dylib (997.1.1)
<61833FAA-7281-3FF9-937F-686B6F20427C> /usr/lib/system/libsystem_c.dylib
0x7fff933f4000 - 0x7fff93404fff libbsm.0.dylib (33)
<2CAC00A2-1352-302A-88FA-C567D4D69179> /usr/lib/libbsm.0.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

```

Process: securityd_service [225]
Path: /usr/libexec/securityd_service
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 281 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x6f7 priority 31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x6f8 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x1020ef000 - 0x1020f4ff7 securityd_service (55199.0.1)
<6D9A1E1F-17B0-378C-A05B-77B14F7EE49E> /usr/libexec/securityd_service
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: sharingd [251]
Path: /usr/libexec/sharingd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 2529 pages
Importance: Adaptive, Boosted
Timers: Coalesced

Thread 0x79c DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 main + 182 (sharingd) [0x10c5bdc86]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]

48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation) [0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x7a0 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0xa64 priority 31
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4bc priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10c584000 - 0x10c5d0fff sharingd (132.2) <C4FA4877-6F18-3715-A5C8-DEDF9026BDF9> /usr/libexec/sharingd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: SleepServicesD [36]

Path: /System/Library/CoreServices/SleepServicesD
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 384 pages
Importance: Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x17f DispatchQueue 1 priority 4
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1ce DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x105361000 - 0x105367ff7 SleepServicesD (1.51) <18F75DE2-A8E5-333A-8ABA-B408CF80DB88> /System/Library/CoreServices/SleepServicesD
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: soagent [266]
Path: /System/Library/PrivateFrameworks/MessageKit.framework/Resources/soagent.app/Contents/MacOS/soagent
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 2820 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x825 DispatchQueue 1 priority 4

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x8d6 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4e4 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x1066e2000 - 0x1066e2fff com.apple.soagent 7.0 (4048) <36A5F4C2-ACFB-374C-AC3A-4C8459821D21> /System/Library/PrivateFrameworks/MessagesKit.framework/Resources/soagent.app/Contents/MacOS/soagent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: SocialPushAgent [265]
Path: /System/Library/CoreServices/SocialPushAgent.app/Contents/MacOS/SocialPushAgent
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 974 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x824 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x8a1 priority 33
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x104e0d000 - 0x104e21ff7 com.apple.SocialPushAgent 25 (25)
<3F601C45-6373-3800-ABFC-6FC580D5A5F0> /System/Library/CoreServices/
SocialPushAgent.app/Contents/MacOS/SocialPushAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: softwareupdated [169]
Path: /System/Library/CoreServices/Software Update.app/Contents/Resources/
softwareupdated
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Clean (allows idle exit)
Task size: 1101 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x4fa DispatchQueue 1 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x50d DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4e0 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x108019000 - 0x108019fff softwareupdated (574) <A23FFF10-A1B0-35AF-
B881-479C8FF8655A> /System/Library/CoreServices/Software Update.app/Contents/
Resources/softwareupdated
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)

<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: spindump [1043]
Path: /usr/sbin/spindump
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 1159 pages (+1018)
Pageins: 1 pages
CPU Time: 0.217s
Importance: Adaptive, Donating
IO Policy: Throttle

Thread 0x2c4a6 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (spindump + 7170) [0x100577c02]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x2c4ec DispatchQueue 2 priority 33 cpu time 0.010s
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread <multiple> DispatchQueue 15 priority 31 cpu time 0.176s
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
48 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
48 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
48 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff916e2633]
48 _dispatch_source_invoke + 413 (libdispatch.dylib) [0x7fff916e28a1]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8c870d3a]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xffffffff800063de23]

*48 stack_snapshot2 + 376 (mach_kernel) [0xfffff80005aff48]

Thread 0x2c503 priority 31-79

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xfffff8000281e9f]
*1 ??? (mach_kernel + 515676) [0xfffff800027de5c]
*1 ??? (mach_kernel + 581292) [0xfffff800028deac]
*1 ??? (mach_kernel + 584797) [0xfffff800028ec5d]
*1 ??? (mach_kernel + 611475) [0xfffff8000295493]
*1 ??? (mach_kernel + 589791) [0xfffff800028ffdf]
*1 lck_mtx_lock + 453 (mach_kernel) [0xfffff80002d0cd5]
*1 _rtc_nanotime_read + 37 (mach_kernel) [0xfffff80002d6a55]

Thread 0x2c520 priority 31-46

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 _pthread_wqthread + 340 (libsystem_pthread.dylib) [0x7fff90b7ff12]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 28 (mach_kernel) [0xfffff8000281e4c]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xfffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c522 priority 31-46

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xfffff8000281e9f]
*1 ??? (mach_kernel + 515730) [0xfffff800027de92]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xfffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]

*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c534 priority 31-46

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xfffff8000281e9f]
*1 ??? (mach_kernel + 515730) [0xfffff800027de92]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xfffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c537 priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 _pthread_wqthread + 340 (libsystem_pthread.dylib) [0x7fff90b7ff12]
1 _pthread_exit + 111 (libsystem_pthread.dylib) [0x7fff90b7f479]
1 _pthread_tsd_cleanup + 182 (libsystem_pthread.dylib) [0x7fff90b825af]
1 _dispatch_cache_cleanup + 20 (libdispatch.dylib) [0x7fff916e31a9]
1 madvise + 10 (libsystem_kernel.dylib) [0x7fff8c871722]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 madvise + 115 (mach_kernel) [0xfffff80005d2703]
*1 vm_map_behavior_set + 567 (mach_kernel) [0xfffff8000289127]
*1 lck_rw_done + 100 (mach_kernel) [0xfffff80002d08c4]
*1 lck_rw_done_gen + 97 (mach_kernel) [0xfffff80002d4a41]
*1 wait_queue_wakeup_all + 264 (mach_kernel) [0xfffff800024eed8]
*1 ml_set_interrupts_enabled + 27 (mach_kernel) [0xfffff80002d5fbb]

Thread 0x2c540 priority 31-46

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xfffff8000281e9f]
*1 ??? (mach_kernel + 515730) [0xfffff800027de92]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xfffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]

*1 ??? (mach_kernel + 223563) [0xffffffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d81d2]

Thread 0x2c550 priority 31-46

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]
1 _pthread_wqthread + 340 (libsystem_pthread.dylib) [0x7fff90b7ff12]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xffffffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xffffffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xffffffff8000281e9f]
*1 ??? (mach_kernel + 515730) [0xffffffff800027de92]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xffffffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xffffffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d81d2]

Thread 0x2c554 priority 31-46

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]
1 _pthread_wqthread + 340 (libsystem_pthread.dylib) [0x7fff90b7ff12]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xffffffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xffffffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xffffffff8000281e9f]
*1 ??? (mach_kernel + 515730) [0xffffffff800027de92]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xffffffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xffffffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d81d2]

Thread 0x2c57a priority 31-46

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]
1 _pthread_wqthread + 340 (libsystem_pthread.dylib) [0x7fff90b7ff12]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xffffffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xffffffff7f80e82594]
*1 vm_map_remove + 28 (mach_kernel) [0xffffffff8000281e4c]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xffffffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d4c]

*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c57c priority 31-46

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 __bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xfffff8000281e9f]
*1 ??? (mach_kernel + 515730) [0xfffff800027de92]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xfffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c584 priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c589 priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c58b priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c58e priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c590 priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c592 priority 31

47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c593 priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c594 priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c596 priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f5 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f6 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f7 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f8 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4fa priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4fd priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4fe priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4ff priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c500 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c501 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c502 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c504 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c505 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c506 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c507 priority 31-46

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]

- *1 vm_map_remove + 111 (mach_kernel) [0xffffffff8000281e9f]
- *1 ??? (mach_kernel + 515730) [0xffffffff800027de92]
- *1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xffffffff80002d45ef]
- *1 thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d4c]
- *1 ??? (mach_kernel + 223563) [0xffffffff800023694b]
- *1 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d81d2]

Thread 0x2c508 priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c509 priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c50a priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c50c priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c50d priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c50e priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c50f priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c510 priority 31

- 46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
- *46 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c511 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c512 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c513 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c514 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c515 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c516 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c517 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c518 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c51a priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c51b priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c51c priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c51d priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c51e priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c51f priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c521 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c523 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c524 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c525 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c52a priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c52f priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c531 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c532 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c535 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c536 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c538 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c539 priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c53b priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c53c priority 31
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c53d priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c53e priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c53f priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c541 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c542 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c543 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c544 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c545 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c546 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c547 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c549 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c54a priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c54b priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c54c priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c54d priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c54e priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c54f priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c551 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c553 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c556 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c557 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c558 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c559 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c55a priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c55b priority 31-46

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 111 (mach_kernel) [0xfffff8000281e9f]
*1 ??? (mach_kernel + 515730) [0xfffff800027de92]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xfffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c55c priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c55d priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c55e priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c55f priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c560 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c563 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c564 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c565 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c566 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c568 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c569 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c56a priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c56c priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c56d priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c56e priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c56f priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c570 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c571 priority 31-46

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 _pthread_wqthread + 340 (libsystem_pthread.dylib) [0x7fff90b7ff12]
1 __bsdthread_terminate + 10 (libsystem_kernel.dylib) [0x7fff8c86feaa]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _bsdthread_terminate + 63 (pthread) [0xfffff7f80e82594]
*1 vm_map_remove + 28 (mach_kernel) [0xfffff8000281e4c]
*1 lck_rw_lock_exclusive_gen + 159 (mach_kernel) [0xfffff80002d45ef]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c572 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c573 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c574 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c575 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c576 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c577 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c578 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c579 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c57b priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c57d priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c57e priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c57f priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c580 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c581 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c582 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c583 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c585 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90b82fac]

*1 thread_exception_return + 0 (mach_kernel) [0xfffff80002d5aea]

Thread 0x2c586 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c588 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c58a priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c58c priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c58f priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c591 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c595 priority 31

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4ed priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4ef priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f2 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f3 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]

*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f4 priority 31 cpu time 0.003s
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f9 priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4fb priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4fc priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c519 priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c526 priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c527 priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c528 priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c529 priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c52b priority 31
45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c52c priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c52d priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c52e priority 31 cpu time 0.003s

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c530 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c533 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c53a priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c548 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c555 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c561 priority 31

45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c562 priority 31
 45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c567 priority 31
 45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c56b priority 31
 45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c587 priority 31
 45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c58d priority 31 cpu time 0.003s
 45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a3 priority 31 cpu time 0.004s
 45 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *45 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4ee priority 31 cpu time 0.003s
 30 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *30 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c552 priority 31
 16 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 16 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
 *16 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4ed DispatchQueue 6 priority 31 cpu time 0.003s
 1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
 1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
 1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
 1 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
 1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]

1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37858) [0x10057f3e2]
1 ??? (spindump + 37964) [0x10057f44c]
1 ??? (spindump + 23035) [0x10057b9fb]
1 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8c86ca6e]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c58d DispatchQueue 6 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37858) [0x10057f3e2]
1 ??? (spindump + 37952) [0x10057f440]
1 xpc_dictionary_set_int64 + 24 (libxpc.dylib) [0x7fff959a92ca]
1 xpc_int64_create + 26 (libxpc.dylib) [0x7fff959a9307]
1 _os_object_alloc_realized + 38 (libdispatch.dylib) [0x7fff916dfff9]
1 class_createInstance + 104 (libobjc.A.dylib) [0x7fff8c88b87c]
1 calloc + 49 (libsystem_malloc.dylib) [0x7fff988b02de]
1 malloc_zone_malloc + 79 (libsystem_malloc.dylib) [0x7fff988afb75]
1 szone_malloc_should_clear + 2254 (libsystem_malloc.dylib)
[0x7fff988adb65]
1 _platform_bzero\$VARIANT\$Merom + 94
(libsystem_platform.dylib) [0x7fff9103ef6e]
*1 hndl_alltraps + 219 (mach_kernel) [0xfffff80002f350b]
*1 user_trap + 748 (mach_kernel) [0xfffff80002dc5dc]
*1 vm_fault + 4767 (mach_kernel) [0xfffff8000278bef]
*1 vm_fault_enter + 1964 (mach_kernel) [0xfffff800027720c]
*1 hw_lock_unlock + 31 (mach_kernel) [0xfffff80002d04cf]

Thread 0x2c4ed DispatchQueue 7 priority 46
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 34133) [0x10057e555]
1 __system_launchdJobCopyDictionary + 47 (ServiceManagement)
[0x7fff8b893c82]
1 _CFPropertyListCreateXMLData + 184 (CoreFoundation) [0x7fff96565b78]
1 _CFAppendXML0 + 203 (CoreFoundation) [0x7fff9656618b]
1 _appendEscapedString + 423 (CoreFoundation) [0x7fff96567bf7]
*1 hndl_alltraps + 219 (mach_kernel) [0xfffff80002f350b]

- *1 user_trap + 748 (mach_kernel) [0xfffff80002dc5dc]
- *1 vm_fault + 2660 (mach_kernel) [0xfffff80002783b4]
- *1 vm_fault_page + 3746 (mach_kernel) [0xfffff8000274e12]
- *1 vnode_pager_data_request + 99 (mach_kernel)
- [0xfffff800026c7d3]
- *1 vnode_pager_cluster_read + 68 (mach_kernel)
- [0xfffff800026d374]
- *1 vnode_pagein + 380 (mach_kernel) [0xfffff8000637b6c]
- *1 VNOP_PAGEIN + 87 (mach_kernel) [0xfffff80003ff5c7]
- *1 hfs_vnop_pagein + 1059 (mach_kernel) [0xfffff800056f893]
- *1 decmpfs_pagein_compressed + 583 (mach_kernel)
- [0xfffff80004145e7]
- *1 ??? (mach_kernel + 2181521) [0xfffff8000414991]
- *1 vnode_fetch_uncompressed_data_Type4 + 108
- (AppleFSCompressionTypeZlib) [0xfffff7f8257c5d4]
- *1 doUncompressType4 + 198
- (AppleFSCompressionTypeZlib) [0xfffff7f8257c414]
- *1 chunkingDecompressor + 1148
- (AppleFSCompressionTypeZlib) [0xfffff7f8257b04d]
- *1 inflate + 5332 (mach_kernel) [0xfffff800066fc74]
- *1 inflate_fast + 175 (mach_kernel) [0xfffff800067c99f]

Thread 0x2c571 DispatchQueue 7 priority 31

- 1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
- 1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
- 1 _dispatch_root_queue_drain + 108 (libdispatch.dylib) [0x7fff916e1fc4]
- 1 syscall_thread_switch + 10 (libsystem_kernel.dylib) [0x7fff8c86cb16]
- *1 ??? (mach_kernel + 247024) [0xfffff800023c4f0]

Thread 0x2c587 DispatchQueue 7 priority 31

- 1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
- 1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
- 1 _dispatch_root_queue_drain + 108 (libdispatch.dylib) [0x7fff916e1fc4]
- 1 syscall_thread_switch + 10 (libsystem_kernel.dylib) [0x7fff8c86cb16]
- *1 ??? (mach_kernel + 247024) [0xfffff800023c4f0]

Thread 0x2c4ee DispatchQueue 13 priority 33

- 1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
- 1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
- 1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
- 1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
- 1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
- 1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
- 1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
- 1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]

```
1 ??? (spindump + 25503) [0x10057c39f]
1 ??? (spindump + 38258) [0x10057f572]
1 _dispatch_barrier_sync_f_invoke + 39 (libdispatch.dylib)
[0x7fff916e1166]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 ??? (spindump + 38467) [0x10057f643]
1 ??? (spindump + 39146) [0x10057f8ea]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffff80002167c0]
```

```
Thread 0x2c4ee DispatchQueue 31 priority 33
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 25503) [0x10057c39f]
1 ??? (spindump + 25699) [0x10057c463]
1 ??? (spindump + 26649) [0x10057c819]
1 ??? (spindump + 30759) [0x10057d827]
1 _dispatch_barrier_sync_f_invoke + 39 (libdispatch.dylib)
[0x7fff916e1166]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 79 (libdispatch.dylib) [0x7fff916e021c]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 ??? (spindump + 33988) [0x10057e4c4]
1 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8c86ca6e]
*1 semaphore_wait_continue + 0 (mach_kernel)
[0xfffff800023b550]
```

```
Thread 0x2c4f2 DispatchQueue 43 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
```

1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c4f3 DispatchQueue 45 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c4f4 DispatchQueue 47 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*1 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*1 _workq_kernreturn + 462 (pthread) [0xfffff7f80e83fdd]
*1 workqueue_run_nextreq + 1266 (pthread) [0xfffff7f80e8306d]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223200) [0xfffff80002367e0]
*1 ml_set_interrupts_enabled + 27 (mach_kernel)

[0xfffff80002d5fbb]

Thread 0x2c4f9 DispatchQueue 53 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]

1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c4fb DispatchQueue 55 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c4fc DispatchQueue 57 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c507 DispatchQueue 71 priority 31

```
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
```

Thread 0x2c519 DispatchQueue 94 priority 31

```
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
```

Thread 0x2c4ef DispatchQueue 111 priority 31 cpu time 0.008s

```
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]
```

Thread 0x2c526 DispatchQueue 115 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c527 DispatchQueue 116 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c528 DispatchQueue 117 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c529 DispatchQueue 119 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c52b DispatchQueue 122 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c52c DispatchQueue 123 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]

*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c52d DispatchQueue 124 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c52e DispatchQueue 125 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33415) [0x10057e287]
1 dispatch_async + 17 (libdispatch.dylib) [0x7fff916e613f]
1 _dispatch_Block_copy + 43 (libdispatch.dylib) [0x7fff916e0546]
1 _Block_copy_internal + 266 (libsystem_blocks.dylib) [0x7fff93406556]
1 <executing in user space>

Thread 0x2c530 DispatchQueue 128 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]

1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c533 DispatchQueue 131 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 thread_exception_return + 0 (mach_kernel) [0xfffff80002d5aea]

Thread 0x2c53a DispatchQueue 139 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c548 DispatchQueue 155 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]

1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c555 DispatchQueue 171 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c55b DispatchQueue 178 priority 0

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 szone_free_definite_size + 926 (libsystem_malloc.dylib) [0x7fff988a5d84]
1 syscall_thread_switch + 10 (libsystem_kernel.dylib) [0x7fff8c86cb16]
*1 ??? (mach_kernel + 247024) [0xfffff800023c4f0]

Thread 0x2c561 DispatchQueue 186 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]

*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c562 DispatchQueue 187 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c567 DispatchQueue 194 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c56b DispatchQueue 198 priority 31

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (spindump + 37742) [0x10057f36e]
1 ??? (spindump + 33303) [0x10057e217]
1 ??? (spindump + 33834) [0x10057e42a]
1 dispatch_once_f + 171 (libdispatch.dylib) [0x7fff916e0278]

1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Binary Images:

0x100576000 - 0x1005a0ff7 spindump (161) <0276F31C-4740-353E-A49F-F78FCB0F2A80> /usr/sbin/spindump
0x7fff8b88d000 - 0x7fff8b897ff7 com.apple.bsd.ServiceManagement 2.0 (2.0) <2D27B498-BB9C-3D88-B05A-76908A8A26F3> /System/Library/Frameworks/ServiceManagement.framework/Versions/A/ServiceManagement
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c885000 - 0x7fff8ca32f27 libobjc.A.dylib (551.1) <AD7FD984-271E-30F4-A361-6B20319EC73B> /usr/lib/libobjc.A.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff9103a000 - 0x7fff91040ff7 libsystem_platform.dylib (24.1.4) <331BA4A5-55CE-3B95-99EB-44E0C89D7FB8> /usr/lib/system/libsystem_platform.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff93405000 - 0x7fff93406ff7 libsystem_blocks.dylib (63) <FB856CD1-2AEA-3907-8E9B-1E54B6827F82> /usr/lib/system/libsystem_blocks.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17) <4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3) <62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
0x7fff9889f000 - 0x7fff988baff7 libsystem_malloc.dylib (23.1.10) <FFE5C472-B23A-318A-85BF-77CDE61900D1> /usr/lib/system/libsystem_malloc.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff7f8257a000 - 0xfffff7f8257cfff com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 56 (1.0.0d1) <E163B7AE-F6E5-3286-B827-66DB3FE3DB7B> /System/Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: spindump_agent [593]
Path: /usr/libexec/spindump_agent
Architecture: x86_64
Parent: launchd [226]
UID: 501

Sudden Term: Clean (allows idle exit)
Task size: 415 pages (+22)
CPU Time: 0.004s
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x2ee3 priority 4-31
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2ee4 DispatchQueue 2 priority 4-33 cpu time 0.001s
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4f0 priority 4-31 cpu time 0.003s
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]
1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90b82fac]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c4f1 priority 4-31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x1043ff000 - 0x104401fff spindump_agent (161) <11AF19CC-517C-3306-A98B-1BF4FCD121A1> /usr/libexec/spindump_agent
0x7fff8c85b000 - 0x7fff8c877fff libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84fff libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: spindump_symbolicator [1045]
Path: /usr/libexec/spindump_symbolicator
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 490 pages (+49)
CPU Time: 0.001s
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x2c5a4 priority 4

11 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
11 ??? (spindump_symbolicator + 5427) [0x10b7f9533]
11 dispatch_main + 43 (libdispatch.dylib) [0x7fff916ea719]
11 pthread_exit + 30 (libsystem_pthread.dylib) [0x7fff90b7f3e9]
11 __pthread_exit + 111 (libsystem_pthread.dylib) [0x7fff90b7f479]
11 __pthread_tsd_cleanup + 182 (libsystem_pthread.dylib) [0x7fff90b825af]
11 _dispatch_queue_cleanup2 + 86 (libdispatch.dylib) [0x7fff916ea76f]
11 sleep\$NOCANCEL + 42 (libsystem_c.dylib) [0x7fff9267ea32]
11 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8c870a52]
*11 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x2c5aa DispatchQueue 2 priority 4

46 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
46 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*46 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c5ac DispatchQueue 7 priority 4

46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*46 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c5ab priority 2-4 cpu time 0.001s

46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5b1 priority 4

35 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*35 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5ae priority 4

3 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
3 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
3 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
3 ??? (CoreSymbolication + 79489) [0x7fff8c070681]

3 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c870a3a]
*3 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Binary Images:

0x10b7f8000 - 0x10b7f9fff spindump_symbolicator (161) <347045BD-B5BD-3A24-8F88-B73A33102817> /usr/libexec/spindump_symbolicator
0x7fff8c05d000 - 0x7fff8c0ddfff com.apple.CoreSymbolication 3.0 (141)
<B018335C-698B-3F87-AF1C-6115C4FA8954> /System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
0x7fff8c85b000 - 0x7fff8c877fff libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84fff libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff92650000 - 0x7fff926d9fff libsystem_c.dylib (997.1.1)
<61833FAA-7281-3FF9-937F-686B6F20427C> /usr/lib/system/libsystem_c.dylib
0x7fff966eb000 - 0x7fff966eef7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: stackshot [33]
Path: /usr/libexec/stackshot
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 335 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x17c DispatchQueue 1 priority 31
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x1b3 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x232 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (stackshot + 13578) [0x10546150a]
48 __sigwait + 10 (libsystem_kernel.dylib) [0x7fff8c870cc2]
*48 hndl_unix_scall64 + 22 (mach_kernel) [0xfffff80002f3e06]
*48 unix_syscall64 + 499 (mach_kernel) [0xfffff800063de23]
*48 __sigwait_nocancel + 480 (mach_kernel) [0xfffff80005dd870]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x2c4d5 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10545e000 - 0x105463ff7 stackshot (29)
<A98539D3-2C52-3E5D-88A8-299A7930810C> /usr/libexec/stackshot
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: storeagent [307]

Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeagent

Architecture: x86_64

Parent: launchd [226]

UID: 501

Sudden Term: Dirty (allows idle exit)

Task size: 2125 pages
Importance: Adaptive, Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x961 DispatchQueue 1 priority 31

48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x96d DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x9bc priority 63

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __NSThread__main__ + 1318 (Foundation) [0x7fff8d77270b]
48 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348 (Foundation)
[0x7fff8d772907]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x9e6 priority 31

48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4cf priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x106f28000 - 0x107151fe7 storeagent (232.2) <621CFA06-8D7D-3AB1-A41F-5E88039B1E1D> /System/Library/PrivateFrameworks/CommerceKit.framework/
Versions/A/Resources/storeagent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: suhelperd [171]
Path: /System/Library/PrivateFrameworks/SoftwareUpdate.framework/Resources/suhelperd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 972 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x510 DispatchQueue 1 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x513 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x2c4e8 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x10ced7000 - 0x10cef8ff7 suhelperd (574) <5E6A88B0-A1C4-362F-AF11-DEC36ABD2292> /System/Library/PrivateFrameworks/SoftwareUpdate.framework/Resources/suhelperd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: syslogd [23]
Path: /usr/sbin/syslogd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 330 pages (+6)
CPU Time: 0.003s
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x150 DispatchQueue 2 priority 33

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 _dispatch_mgr_invoke + 177 (libdispatch.dylib) [0x7fff916e23ff]
48 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c8709c2]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x157 DispatchQueue 6 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
48 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
48 ??? (syslogd + 52729) [0x10a7addf9]
48 _vprocmgr_log_drain + 69 (liblaunch.dylib) [0x7fff8d6cabff]
48 ??? (liblaunch.dylib + 18716) [0x7fff8d6c891c]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x15a DispatchQueue 6 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
48 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
48 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff916e209e]
48 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
48 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
48 ??? (syslogd + 33021) [0x10a7a90fd]

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x159 DispatchQueue 7 priority 31
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c5a1 priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a2 priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a0 priority 31 cpu time 0.003s
46 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*46 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5a0 DispatchQueue 30 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff916e39dd]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff916e268f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff916e02ad]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib) [0x7fff916e31d7]
1 ??? (syslogd + 33360) [0x10a7a9250]
1 ??? (syslogd + 56049) [0x10a7aeaf1]
1 ??? (syslogd + 55202) [0x10a7ae7a2]
1 task_name_for_pid + 10 (libsystem_kernel.dylib) [0x7fff8c86ca9e]
*1 hndl_mach_scall64 + 10 (mach_kernel) [0xfffff80002f3e1a]

Binary Images:

0x10a7a1000 - 0x10a7b8ffb syslogd (217.1.4) <E637ABF2-C2AC-3D4A-817D-BAF4BBD21DCD> /usr/sbin/syslogd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d6c4000 - 0x7fff8d6cbff7 liblaunch.dylib (842.1.4)
<FCBF0A02-0B06-3F97-9248-5062A9DEB32C> /usr/lib/system/liblaunch.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: sysmond [155]
Path: /usr/libexec/sysmond
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 439 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x3fe priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x3ff DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:
0x100940000 - 0x100945ffb sysmond (58.1.3)
<B1ABB53D-9E15-34B5-9CCD-ACAB682355B2> /usr/libexec/sysmond
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: syspolicyd [336]
Path: /usr/libexec/syspolicyd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 893 pages
Importance: Adaptive, Background Priority

IO Policy: Utility
Timers: Coalesced

Thread 0xdee priority 4

48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0xdef DispatchQueue 2 priority 4

48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4e2 priority 4

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10b8d4000 - 0x10b8d5ffd syspolicyd (55191)
<BC330C6C-6EE6-3B62-82ED-B751D5317E0D> /usr/libexec/syspolicyd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: SystemStarter [158]
Path: /sbin/SystemStarter
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 186 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x440 DispatchQueue 1 priority 31

48 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c87164a]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x547 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4cd priority 31
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x101129000 - 0x10112dff6 SystemStarter (842.1.4)
<79FE8E1B-2CE3-3A00-A4B7-2BE22294C1DB> /sbin/SystemStarter
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: systemstatsd [578]
Path: /usr/libexec/systemstatsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 598 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x2b03 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2b04 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x101f88000 - 0x101f89ff7 systemstatsd (93.1.26) <63F86D0F-34D4-3013-B8CC-78A5A4B559A3> /usr/libexec/systemstatsd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: SystemUIServer [241]
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 3767 pages (-8)
Importance: Adaptive, Donating

Thread 0x750 DispatchQueue 1 priority 46
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (SystemUIServer + 20166) [0x10c7acec6]
48 -[NSApplication run] + 553 (AppKit) [0x7fff8e8809cc]
48 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit) [0x7fff8e88c8db]
48 _DPSNextEvent + 1434 (AppKit) [0x7fff8e88d28e]
48 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox) [0x7fff923d3abc]
48 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff923d3cb7]
48 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff923d3f0d]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x774 DispatchQueue 2 priority 48
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x79b priority 46
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 _NSEventThread + 144 (AppKit) [0x7fff8ea2d1ce]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c49d priority 46

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5ca priority 48

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x10c7a8000 - 0x10c7f6ff7 com.apple.systemuiserver 1.7 (395) <466A79BA-F188-33D1-83F7-FBDA5F279B95> /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e869000 - 0x7fff8f3dfff7 com.apple.AppKit 6.9 (1265) <0E9FC8BF-DA3C-34C5-91CC-12BC922B5F01> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff923a5000 - 0x7fff9264fffd com.apple.HIToolbox 2.1 <1CFFF37B-C392-3088-B0A4-C08C55B2AF8F> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3) <62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: TangentPanelDaemon [901]

Path: /Library/Application Support/Blackmagic Design/*/TangentPanelDaemon
Architecture: unknown
Parent: Resolve [870]
Responsible: Resolve [870]
UID: 0
Task size: 816 pages

Process: taskgated [17]
Path: /usr/libexec/taskgated
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 1089 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x137 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (taskgated + 7237) [0x10ca0bc45]
48 ??? (taskgated + 23703) [0x10ca0fc97]
48 ??? (taskgated + 24237) [0x10ca0fead]
48 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca26]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x30d DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x10ca0a000 - 0x10ca15ffb taskgated (55147)
<6B7181E3-80EA-383D-8904-211B478EEAE9> /usr/libexec/taskgated
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: tccd [217]
Path: /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 936 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x606 priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x609 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x101722000 - 0x10172bfff tccd (86) <AA33DFF5-1D80-3390-9EE7-B98C3615CD2A> /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: tccd [238]
Path: /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1388 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x75e priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x75f DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c4e3 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x107769000 - 0x107772fff tccd (86) <AA33DFF5-1D80-3390-9EE7-B98C3615CD2A> /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: ubd [254]
Path: /System/Library/PrivateFrameworks/Ubiquity.framework/Versions/A/Support/ubd
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 3026 pages
Importance: Adaptive, Boosted
Timers: Coalesced

Thread 0x7bb DispatchQueue 1 priority 31
48 ??? (ubd + 641882) [0x1055ecb5a]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x7ee DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x8b2 priority 31

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x8e0 priority 63

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __NSThread__main__ + 1318 (Foundation) [0x7fff8d77270b]
48 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348 (Foundation)
[0x7fff8d772907]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x8e3 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (ubd + 53150) [0x10555cf9e]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x92f priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (ubd + 406206) [0x1055b32be]
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80e86940]

Thread 0x930 priority 31

48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x932 priority 31

48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x938 priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]

48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 ??? (ubd + 177036) [0x10557b38c]
48 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c870716]
*48 psynch_cvcontinue + 0 (pthread) [0xfffff7f80e86940]

Thread 0x93b priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4c2 priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x105550000 - 0x10566bff4 ubd (289) <2FC67CF0-3AAA-38EE-A981-2BE73FCF7F08> /System/Library/PrivateFrameworks/Ubiquity.framework/Versions/A/Support/ubd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056) <D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: usbd [156]
Path: /usr/libexec/usbd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 285 pages
Importance: Donating

IO Policy: Standard
Timers: Coalesced

Thread 0x438 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x459 priority 33
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x10a408000 - 0x10a40fff7 usbd (650.4.4)
<F7372E39-7626-30D6-8935-01B592E5EBB3> /usr/libexec/usbd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: usbmuxd [30]
Path: /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
Architecture: x86_64
Parent: launchd [1]
UID: 213
Sudden Term: Clean
Task size: 666 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x179 DispatchQueue 1 priority 31
48 ??? (usbmuxd + 5832) [0x1000016c8]
48 ??? (usbmuxd + 9145) [0x1000023b9]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x241 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x24f priority 31

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 __select + 10 (libsystem_kernel.dylib) [0x7fff8c8709aa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x2c4cb priority 31

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x100000000 - 0x100016ff7 usbmuxd <5FF763DF-C5ED-3E37-B634-D532957E1722> /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11) <E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: UserEventAgent [15]
Path: /usr/libexec/UserEventAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 2418 pages (+2)
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x135 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (UserEventAgent + 6159) [0x10405580f]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation) [0x7fff8d774a7c]

48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x34d DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x359 priority 31
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 captived_thread + 366 (CaptiveSystemAgent) [0x1040ee80c]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c5af priority 31
37 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*37 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x104054000 - 0x104056ff7 UserEventAgent (123.1.12)
<55428B1C-9198-32BF-80EA-4731081F402E> /usr/libexec/UserEventAgent
0x1040ec000 - 0x10410dfff com.apple.CaptiveSystemAgent 13.0 (1.11)
<E19BCDE3-27FC-3D4F-AA88-79DC20B4CB29> /System/Library/UserEventPlugins/
CaptiveSystemAgent.plugin/Contents/MacOS/CaptiveSystemAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)

<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: UserEventAgent [230]
Path: /usr/libexec/UserEventAgent
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean
Task size: 2811 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x712 DispatchQueue 1 priority 31
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (UserEventAgent + 6159) [0x10e0b380f]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x72f DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x2c4be priority 31
47 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*47 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Thread 0x2c4be DispatchQueue 7 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_mach_invoke + 154 (libdispatch.dylib) [0x7fff916e369e]
1 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff916e2633]

```

1 _dispatch_mach_msg_invoke + 143 (libdispatch.dylib) [0x7fff916e43b8]
1 _dispatch_client_callout4 + 9 (libdispatch.dylib) [0x7fff916e3afe]
1 _xpc_connection_mach_event + 2124 (libxpc.dylib) [0x7fff959ab123]
1 _xpc_connection_call_event_handler + 58 (libxpc.dylib) [0x7fff959ac510]
1
LSNotificationReceiver::receiveNotificationFromServer(_xpc_connection_s*, void*) +
193 (LaunchServices) [0x7fff90b8d34b]
1 _xpc_dictionary_look_up + 279 (libxpc.dylib) [0x7fff959a5b32]
1 _xpc_dictionary_unpack_value_and_vend + 18 (libxpc.dylib)
[0x7fff959ab5a6]
1 _xpc_dictionary_deserialize + 129 (libxpc.dylib) [0x7fff959a85a0]
1 _xpc_dictionary_apply_wire_f + 338 (libxpc.dylib) [0x7fff959a870e]
1 _xpc_dictionary_deserialize_apply + 70 (libxpc.dylib)
[0x7fff959a88a0]
1 _xpc_dictionary_insert + 353 (libxpc.dylib) [0x7fff959a30a1]
1 _xpc_malloc + 24 (libxpc.dylib) [0x7fff959a31a0]
1 malloc + 42 (libsystem_malloc.dylib) [0x7fff988b0290]
1 malloc_zone_malloc + 71 (libsystem_malloc.dylib)
[0x7fff988af87c]
1 szone_malloc_should_clear + 320 (libsystem_malloc.dylib)
[0x7fff988ad3d7]
1 tiny_malloc_from_free_list + 1502 (libsystem_malloc.dylib)
[0x7fff988ad286]
1 tiny_free_list_add_ptr + 280 (libsystem_malloc.dylib)
[0x7fff988a9ffb]
1 <executing in user space>

```

Binary Images:

```

0x10e0b2000 - 0x10e0b4ff7 UserEventAgent (123.1.12)
<55428B1C-9198-32BF-80EA-4731081F402E> /usr/libexec/UserEventAgent
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff90b85000 - 0x7fff90c4efff com.apple.LaunchServices 572.23 (572.23)
<8D955BDE-2C4C-3DD4-B4D7-2D916174FE1D> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/
A/LaunchServices
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/

```

CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
0x7fff9889f000 - 0x7fff988baff7 libsystem_malloc.dylib (23.1.10) <FFE5C472-B23A-318A-85BF-77CDE61900D1> /usr/lib/system/libsystem_malloc.dylib
*0xfffff7f80e81000 - 0xfffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: usernoted [256]
Path: /usr/sbin/usernoted
Architecture: x86_64
Parent: launchd [226]
UID: 501
Task size: 820 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x7d3 DispatchQueue 1 priority 31
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x7f0 DispatchQueue 2 priority 33
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x107beb000 - 0x107c24ff7 usernoted (222) <55AAB386-D604-3D68-A9F7-32C8854F619F> /usr/sbin/usernoted
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: warmd [29]
Path: /usr/libexec/warmd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean

Task size: 1329 pages (+2)
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x1d6 DispatchQueue 2 priority 23
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x1da DispatchQueue 7 priority 21
48 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff916ea7cf]
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x1dd priority 21
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c87164a]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Thread 0x2c5d9 DispatchQueue 7 priority 21
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90b7fef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff916e3193]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff916e1fa3]
1 _dispatch_mach_invoke + 154 (libdispatch.dylib) [0x7fff916e369e]
1 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff916e2633]
1 _dispatch_mach_msg_invoke + 143 (libdispatch.dylib) [0x7fff916e43b8]
1 _dispatch_client_callout4 + 9 (libdispatch.dylib) [0x7fff916e3afe]
1 _xpc_connection_mach_event + 2124 (libxpc.dylib) [0x7fff959ab123]
1 _xpc_connection_call_event_handler + 58 (libxpc.dylib) [0x7fff959ac510]
1
LSNotificationReceiver::receiveNotificationFromServer(_xpc_connection_s*, void*) + 69
(LaunchServices) [0x7fff90b8d2cf]
1 xpc_dictionary_get_bool + 34 (libxpc.dylib) [0x7fff959a597a]
1 _xpc_dictionary_look_up_fast + 24 (libxpc.dylib) [0x7fff959a59d3]
1 _xpc_dictionary_look_up + 239 (libxpc.dylib) [0x7fff959a5b0a]
1 _xpc_dictionary_apply_wire_f + 338 (libxpc.dylib) [0x7fff959a870e]
1 _xpc_dictionary_look_up_wire_apply + 89 (libxpc.dylib)
[0x7fff959a965e]
*1 thread_exception_return + 0 (mach_kernel) [0xfffff80002d5aea]

Binary Images:
0x10f875000 - 0x10f88aff3 warmd (51) <0629DA2D-
C581-370C-998D-1ECFBAA8C0FF> /usr/libexec/warmd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)

<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff90b85000 - 0x7fff90c4efff com.apple.LaunchServices 572.23 (572.23)
<8D955BDE-2C4C-3DD4-B4D7-2D916174FE1D> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff959a1000 - 0x7fff959c5fff libxpc.dylib (300.1.17)
<4554927A-9467-365C-91F1-5A116989DD7F> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: wdhelper [28]
Path: /usr/libexec/wdhelper
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1184 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x177 DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (wdhelper + 7297) [0x105588c81]
48 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d85d70a]
48 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8d774a7c]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]
48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x209 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:
0x105587000 - 0x1055c9ff7 wdhelper (300.37) <6A8E6F55-A683-35F3-A49D-60E7CBD78AF6> /usr/libexec/wdhelper
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)

<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d70b000 - 0x7fff8da0afff com.apple.Foundation 6.9 (1056)
<D608EDFD-9634-3573-9B7E-081C7D085F7A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)
<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: WiFiKeychainProxy [264]
Path: /usr/libexec/WiFiKeychainProxy
Architecture: x86_64
Parent: launchd [226]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 478 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x823 DispatchQueue 1 priority 4
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]

Thread 0x874 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Thread 0x2c4e5 priority 4
48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xffffffff7f80e846ae]

Binary Images:

0x1062d5000 - 0x1062e0fff WiFiKeychainProxy (400.45.1) <AC021E63-
C252-3E31-B863-D31D6E8004A0> /usr/libexec/WiFiKeychainProxy
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-
B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: WindowServer [143]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/
CoreGraphics.framework/Resources/WindowServer
Architecture: x86_64
Parent: launchd [1]
UID: 88
Task size: 18588 pages (+47)
CPU Time: 0.097s
Importance: Adaptive, Boosted, Donating

Thread 0x36c DispatchQueue 1 priority 79 cpu time 0.093s
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 main + 9 (WindowServer) [0x1002b7f96]
48 CGXServer + 807 (CoreGraphics) [0x7fff8ce0b6c6]
37 CGXRunOneServicesPass + 642 (CoreGraphics) [0x7fff8ce0b067]
37 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca26]
*37 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]
9 CGXRunOneServicesPass + 696 (CoreGraphics) [0x7fff8ce0b09d]
9 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*9 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff80002167c0]
2 CGXRunOneServicesPass + 1282 (CoreGraphics) [0x7fff8ce0b2e7]
2 post_port_data + 228 (CoreGraphics) [0x7fff8ce0c88b]
2 connectionHandler + 137 (CoreGraphics) [0x7fff8ce95230]
2 CGXHandleMessage + 112 (CoreGraphics) [0x7fff8cf156f8]
2 __connectionHandler_block_invoke + 17 (CoreGraphics) [0x7fff8ce9991a]
2 CGXServices_server + 83 (CoreGraphics) [0x7fff8d03d43d]
1 _XCopySpacesForWindows + 115 (CoreGraphics) [0x7fff8d03b5da]
1 _CGXCopySpacesForWindows + 124 (CoreGraphics) [0x7fff8d0af3ec]
1 x_mem_dealloc_chain + 27 (CoreGraphics) [0x7fff8cc6c52f]
1 szone_free_definite_size + 4811 (libsystem_malloc.dylib)
[0x7fff988a6cb1]
1 <executing in user space>
1 _XSetMagicMirror + 73 (CoreGraphics) [0x7fff8d03823b]
1 _CGXSetMagicMirror + 383 (CoreGraphics) [0x7fff8cd5ba55]
1 set_magic_mirror + 268 (CoreGraphics) [0x7fff8cd5ad9b]
1 adjustMagicMirror + 2630 (CoreGraphics) [0x7fff8cd5e0a3]
1 CGXBackingStoreAccelerate + 784 (CoreGraphics)
[0x7fff8d14421e]


```

1 allocate_backing_surface + 249 (CoreGraphics) [0x7fff8d144419]
1 IOAccelCreateSurface + 75 (IOKit) [0x7fff942f7ae0]
1 IOServiceOpen + 45 (IOKit) [0x7fff942ed94e]
1 io_service_open_extended + 147 (IOKit) [0x7fff943455ee]
1 mach_msg_trap + 10 (libsystem_kernel.dylib)

[0x7fff8c86ca1a]
*1 hndl_mach_scall64 + 22 (mach_kernel) [0xfffff80002f3e26]
*1 ??? (mach_kernel + 823837) [0xfffff80002c921d]
*1 mach_msg_overwrite_trap + 195 (mach_kernel)

[0xfffff800021e003]
*1 ipc_kmsg_send + 117 (mach_kernel)

[0xfffff80002139b5]
*1 ipc_kobject_server + 241 (mach_kernel)

[0xfffff8000226bb1]
*1 ??? (mach_kernel + 744203) [0xfffff80002b5b0b]
*1 is_io_service_open_extended + 341 (mach_kernel)

[0xfffff80006ca6d5]
*1 IOService::newUserClient(task*, void*, unsigned
int, OSDictionary*, IOUserClient**) + 51 (mach_kernel) [0xfffff80006950e3]
*1 IOATIR600Accelerator::newUserClient(task*,
void*, unsigned int, IOUserClient**) + 303 (ATIRadeonX2000) [0xfffff7f81da28e1]
*1 ATIR600Surface::start(IOService*) + 28
(ATIRadeonX2000) [0xfffff7f81dd0f1e]
*1 lck_mtx_lock + 653 (mach_kernel)

[0xfffff80002d0d9d]
*1 lck_mtx_lock_wait_x86 + 384 (mach_kernel)

[0xfffff80002d5a00]
*1 thread_block_reason + 204 (mach_kernel)

[0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563)

[0xfffff800023694b]
*1 machine_switch_context + 354
(mach_kernel) [0xfffff80002d81d2]

```

```

Thread 0x3ab   DispatchQueue 2       priority 78
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

```

```

Thread 0x573   priority 79       cpu time 0.003s
48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 eventThread + 263 (CoreGraphics) [0x7fff8d0a52dc]
48 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9662a9d1]
48 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff96575275]
48 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff96575939]

```

48 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff96576315]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x5dc priority 79

48 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90b82fc9]
48 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90b7e72a]
48 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90b7e899]
48 thread_fun + 25 (QuartzCore) [0x7fff93bc42ed]
48 CA::Render::Server::server_thread(void*) + 195 (QuartzCore)
[0x7fff93bc43b7]
48 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca1a]
*48 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff80002167c0]

Thread 0x2c4bd priority 76

48 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*48 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Thread 0x2c5d7 priority 76

1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90b82fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c870e6a]
*1 wq_unpark_continue + 0 (pthread) [0xfffff7f80e846ae]

Binary Images:

0x1002b7000 - 0x1002b7ffd WindowServer (599.7) <3962C9A3-3D52-3D3B-BA42-C4670C12982C> /System/Library/Frameworks/ApplicationServices.framework/
Frameworks/CoreGraphics.framework/Resources/WindowServer
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff8cc4b000 - 0x7fff8d56705f com.apple.CoreGraphics 1.600.0 <7D0FD5A7-A061-39BA-8E00-723825D2C4DD> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff90b7d000 - 0x7fff90b84ff7 libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff93b9d000 - 0x7fff93d39ff7 com.apple.QuartzCore 1.8 (332.0)
<994D1E0A-64B6-398C-B9A2-C362F02DE943> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7fff942e9000 - 0x7fff94353ff7 com.apple.framework.IOKit 2.0.1 <C1E95F5C-B79B-31BE-9F2A-1B25163C1F16> /System/Library/Frameworks/IOKit.framework/
Versions/A/IOKit
0x7fff96505000 - 0x7fff966eaff7 com.apple.CoreFoundation 6.9 (855.11)
<E22C6A1F-8996-349C-905E-96C3BBE07C2F> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3)

<62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
0x7fff9889f000 - 0x7fff988baff7 libsystem_malloc.dylib (23.1.10) <FFE5C472-B23A-318A-85BF-77CDE61900D1> /usr/lib/system/libsystem_malloc.dylib
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff7f81d9e000 - 0xffffffff7f81f3aff1 com.apple.ATIRadeonX2000 8.18.28 (8.1.8) <8A51BCC4-2F5F-33F4-B8CF-16816D79089F> /System/Library/Extensions/ATIRadeonX2000.kext/Contents/MacOS/ATIRadeonX2000
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: xpcd [75]
Path: /usr/libexec/xpcd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 568 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x1ca DispatchQueue 1 priority 4
48 start + 1 (libdyld.dylib) [0x7fff966ee5fd]
48 ??? (xpcd + 6707) [0x108a3aa33]
48 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b550]

Thread 0x1e6 DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xffffffff80005c3fc0]

Binary Images:

0x108a39000 - 0x108a3effb xpcd (300.1.17) <67C40986-97D5-3EA9-AC9C-F1E8BF42B026> /usr/libexec/xpcd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72) <D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9) <46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
0x7fff966eb000 - 0x7fff966eeff7 libdyld.dylib (239.3) <62F4D752-4089-31A8-8B73-B95A68893B3C> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: xpcd [170]
Path: /usr/libexec/xpcd
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Clean (allows idle exit)
Task size: 42 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x503 priority 4
48 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x507 priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:
0x102fc6000 - 0x102fcbffb xpcd (300.1.17) <67C40986-97D5-3EA9-AC9C-F1E8BF42B026> /usr/libexec/xpcd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: xpcd [246]
Path: /usr/libexec/xpcd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1769 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x77e priority 4
48 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c870caa]
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x77f DispatchQueue 2 priority 4
48 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff916e2152]
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]

*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x104e58000 - 0x104e5dfffb xpcd (300.1.17) <67C40986-97D5-3EA9-AC9C-F1E8BF42B026> /usr/libexec/xpcd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
0x7fff916df000 - 0x7fff916f9fff libdispatch.dylib (339.1.9)
<46878A5B-4248-3057-962C-6D4A235EEF31> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: xpcd [247]
Path: /usr/libexec/xpcd
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Clean (allows idle exit)
Task size: 42 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x789 priority 4
48 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x78e priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x104e6d000 - 0x104e72ffb xpcd (300.1.17) <67C40986-97D5-3EA9-AC9C-F1E8BF42B026> /usr/libexec/xpcd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: xpcd [305]
Path: /usr/libexec/xpcd
Architecture: x86_64
Parent: launchd [1]
UID: 55
Sudden Term: Clean (allows idle exit)

Task size: 42 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x91e priority 4
48 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c86ca56]
*48 semaphore_wait_continue + 0 (mach_kernel) [0xfffff800023b550]

Thread 0x92c priority 4
48 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8c871662]
*48 ??? (mach_kernel + 3948480) [0xfffff80005c3fc0]

Binary Images:

0x10a5b9000 - 0x10a5beffb xpcd (300.1.17) <67C40986-97D5-3EA9-AC9C-F1E8BF42B026> /usr/libexec/xpcd
0x7fff8c85b000 - 0x7fff8c877ff7 libsystem_kernel.dylib (2422.1.72)
<D14913DB-47F1-3591-8DAF-D4B4EF5F8818> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

Process: kernel_task [0]
Path: kernel_task
Architecture: x86_64
Parent: kernel_task [0]
UID: 0
Version: Darwin Kernel Version 13.0.0: Thu Sep 19 22:22:27 PDT 2013;
root:xnu-2422.1.72~6/RELEASE_X86_64
Task size: 233400 pages (+162)
CPU Time: 32.755s

Thread 0x1 priority 92 cpu time 0.020s
*41 vm_pageout_continue + 0 (mach_kernel) [0xfffff80002989d0]
*7 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*6 vm_pageout_continue + 66 (mach_kernel) [0xfffff8000298a12]
*3 vm_pageout_scan + 806 (mach_kernel) [0xfffff8000295fd6]
*3 lck_mtx_yield + 90 (mach_kernel) [0xfffff800022d86a]
*3 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*3 ??? (mach_kernel + 223563) [0xfffff800023694b]
*3 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]
*1 vm_pageout_scan + 922 (mach_kernel) [0xfffff800029604a]
*1 vm_page_deactivate_internal + 774 (mach_kernel) [0xfffff80002a5796]
*1 vm_pageout_scan + 8903 (mach_kernel) [0xfffff8000297f77]
*1 vm_page_free_list + 237 (mach_kernel) [0xfffff80002a4dfd]
*1 pmap_clear_noencrypt + 31 (mach_kernel) [0xfffff80002c7a6f]
*1 lck_rw_try_lock_exclusive + 45 (mach_kernel) [0xfffff80002d076d]

*1 vm_pageout_continue + 99 (mach_kernel) [0xfffff8000298a33]
*1 lck_mtx_unlock + 71 (mach_kernel) [0xfffff80002d1157]

Thread 0x2 priority 0 cpu time 3.997s
*37 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*37 idle_thread + 24 (mach_kernel) [0xfffff80002378c8]
*37 processor_idle + 170 (mach_kernel) [0xfffff800023757a]
*37 machine_idle + 478 (mach_kernel) [0xfffff80002ddade]
*11 idle_thread + 0 (mach_kernel) [0xfffff80002378b0]

Thread 0x3 priority 95
*48 ??? (mach_kernel + 204912) [0xfffff8000232070]

Thread 0x4 priority 80 cpu time 0.001s
*48 ??? (mach_kernel + 285264) [0xfffff8000245a50]

Thread 0x5 priority 93 cpu time 0.001s
*48 ??? (mach_kernel + 285984) [0xfffff8000245d20]

Thread 0x6 priority 95
*48 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*48 ??? (mach_kernel + 328209) [0xfffff8000250211]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x7 priority 94
*48 ??? (mach_kernel + 302464) [0xfffff8000249d80]

Thread 0x8 priority 95
*48 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*48 mapping_replenish + 402 (mach_kernel) [0xfffff80002c7ed2]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x9 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xb priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xd priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x1d priority 81
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x1f priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x21 priority 81

*48 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*48 pmlInitThread + 899 (AppleIntelCPUPowerManagement) [0xfffff7f822fde89]

*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]

*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]

*48 ??? (mach_kernel + 223563) [0xfffff800023694b]

*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x24 priority 0 cpu time 4.121s

*39 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*39 idle_thread + 24 (mach_kernel) [0xfffff80002378c8]

*39 processor_idle + 170 (mach_kernel) [0xfffff800023757a]

*39 machine_idle + 478 (mach_kernel) [0xfffff80002ddade]

*9 idle_thread + 0 (mach_kernel) [0xfffff80002378b0]

Thread 0x27 priority 0 cpu time 4.032s

*41 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*41 idle_thread + 24 (mach_kernel) [0xfffff80002378c8]

*41 processor_idle + 170 (mach_kernel) [0xfffff800023757a]

*41 machine_idle + 478 (mach_kernel) [0xfffff80002ddade]

*7 idle_thread + 0 (mach_kernel) [0xfffff80002378b0]

Thread 0x2a priority 0 cpu time 4.020s

*40 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*40 idle_thread + 24 (mach_kernel) [0xfffff80002378c8]

*40 processor_idle + 170 (mach_kernel) [0xfffff800023757a]

*40 machine_idle + 478 (mach_kernel) [0xfffff80002ddade]

*8 idle_thread + 0 (mach_kernel) [0xfffff80002378b0]

Thread 0x2d priority 0 cpu time 4.124s

*41 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*41 idle_thread + 24 (mach_kernel) [0xfffff80002378c8]

*41 processor_idle + 170 (mach_kernel) [0xfffff800023757a]

*41 machine_idle + 478 (mach_kernel) [0xfffff80002ddade]

*7 idle_thread + 0 (mach_kernel) [0xfffff80002378b0]

Thread 0x30 priority 0 cpu time 4.065s

*29 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*29 idle_thread + 24 (mach_kernel) [0xfffff80002378c8]

*29 processor_idle + 170 (mach_kernel) [0xfffff800023757a]

*29 machine_idle + 478 (mach_kernel) [0xfffff80002ddade]

*19 idle_thread + 0 (mach_kernel) [0xfffff80002378b0]

Thread 0x33 priority 0 cpu time 4.042s
 *31 idle_thread + 0 (mach_kernel) [0xffffffff80002378b0]
 *17 call_continuation + 23 (mach_kernel) [0xffffffff80002d6aa7]
 *17 idle_thread + 24 (mach_kernel) [0xffffffff80002378c8]
 *17 processor_idle + 170 (mach_kernel) [0xffffffff800023757a]
 *17 machine_idle + 478 (mach_kernel) [0xffffffff80002ddade]

Thread 0x36 priority 0 cpu time 4.103s
 *39 call_continuation + 23 (mach_kernel) [0xffffffff80002d6aa7]
 *39 idle_thread + 24 (mach_kernel) [0xffffffff80002378c8]
 *39 processor_idle + 170 (mach_kernel) [0xffffffff800023757a]
 *39 machine_idle + 478 (mach_kernel) [0xffffffff80002ddade]
 *9 idle_thread + 0 (mach_kernel) [0xffffffff80002378b0]

Thread 0x3b priority 81
 *48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006ac5e0]

Thread 0x77 priority 81
 *48 ??? (mach_kernel + 1933424) [0xffffffff80003d8070]

Thread 0x79 priority 81
 *48 ??? (mach_kernel + 4242992) [0xffffffff800060be30]

Thread 0x7a priority 81
 *48 ??? (mach_kernel + 3842672) [0xffffffff80005aa270]

Thread 0x7b priority 81
 *48 ??? (mach_kernel + 3875984) [0xffffffff80005b2490]

Thread 0x7c priority 81
 *48 ??? (mach_kernel + 3875984) [0xffffffff80005b2490]

Thread 0x7d priority 81
 *48 ??? (mach_kernel + 3875984) [0xffffffff80005b2490]

Thread 0x7e priority 81
 *48 ??? (mach_kernel + 3875984) [0xffffffff80005b2490]

Thread 0x7f priority 81
 *48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x80 priority 81
 *48 ??? (mach_kernel + 4068592) [0xffffffff80005e14f0]

Thread 0x81 priority 81
 *48 call_continuation + 23 (mach_kernel) [0xffffffff80002d6aa7]
 *48 ??? (mach_kernel + 2300653) [0xffffffff8000431aed]

```

*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x82    priority 81
*48 ??? (mach_kernel + 4068592) [0xfffff80005e14f0]

Thread 0x83    priority 95
*48 ??? (mach_kernel + 4087408) [0xfffff80005e5e70]

Thread 0x95    priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x98    priority 81
*48 sockwall_gc_thread + 0 (ALF) [0xfffff7f828a6996]

Thread 0x9b    priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x9c    priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x9d    priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x9e    priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xa9    priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xab    priority 81    cpu time  0.003s
*47 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]
*1 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*1 IOWorkLoop::threadMain() + 23 (mach_kernel) [0xfffff80006ac5f7]
*1 IOWorkLoop::runEventSources() + 43 (mach_kernel) [0xfffff80006ac44b]
*1 IOWorkLoop::closeGate() + 18 (mach_kernel) [0xfffff80006ac7f2]
*1 IORecursiveLockLock + 32 (mach_kernel) [0xfffff8000684ac0]
*1 lck_mtx_lock + 653 (mach_kernel) [0xfffff80002d0d9d]
*1 lck_mtx_lock_wait_x86 + 384 (mach_kernel) [0xfffff80002d5a00]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

```

Thread 0xad priority 82
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xae priority 82
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xb0 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xb1 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xb4 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xb7 priority 81 cpu time 0.134s
*47 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]
*1 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
 *1 IOWorkLoop::threadMain() + 23 (mach_kernel) [0xfffff80006ac5f7]
 *1 IOWorkLoop::runEventSources() + 258 (mach_kernel) [0xfffff80006ac522]
 *1 AppleAHCIEventSource::checkForWork() + 29 (AppleAHCIPort)
 [0xfffff7f825bcfc7]
 *1 AppleAHCIPort::HandleInterruptRequest() + 891 (AppleAHCIPort)
 [0xfffff7f825ba97b]
 *1 AppleAHCIPort::CompleteCommands(unsigned int) + 277 (AppleAHCIPort)
 [0xfffff7f825bb0fd]
 1 AppleAHCIPort::AHCICompleteRequest(OSObject, int) + 177
 (AppleAHCIPort) [0xfffff7f825bbda5]
 1 IOAHCIDevice::CompleteRequest(OSObject) + 88 (IOAHCIFamily)
 [0xfffff7f819fd02a]
 1 IOAHCIBlockStorageDriver::NormalCompletion(__SATAIORequest) +
 655 (IOAHCIBlockStorage) [0xfffff7f81a2865f]
 1 IOAHCIDiskQueueManager::RequestCallback(__SATAIORequest) +
 557 (IOAHCIBlockStorage) [0xfffff7f81a20bcd]
 1 IOBlockStorageDriver::prepareRequestCompletion(void, void*, int,
 unsigned long long) + 192 (IOStorageFamily) [0xfffff7f807ebab2]
 1 dkreadwritecompletion(void, void*, int, unsigned long long) + 294
 (IOStorageFamily) [0xfffff7f807f5bc0]
 *1 buf_seterror + 10 (mach_kernel) [0xfffff80003c423a]

Thread 0xba priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xbb priority 97
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xbc priority 97

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0xbf priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x10e priority 81

*48 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*48 ??? (mach_kernel + 4435154) [0xfffff800063acd2]

*48 mach_msg_receive + 162 (mach_kernel) [0xfffff800021dee2]

*48 ipc_mqueue_receive + 66 (mach_kernel) [0xfffff80002168a2]

*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]

*48 ??? (mach_kernel + 223563) [0xfffff800023694b]

*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x10f priority 92

*48 ??? (mach_kernel + 655568) [0xfffff80002a00d0]

Thread 0x110 priority 31

*48 ??? (mach_kernel + 624032) [0xfffff80002985a0]

Thread 0x111 priority 31

*48 vm_pressure_thread + 0 (mach_kernel) [0xfffff8000298aa0]

Thread 0x112 priority 92

*48 ??? (mach_kernel + 580192) [0xfffff800028da60]

Thread 0x113 priority 92

*48 ??? (mach_kernel + 449760) [0xfffff800026dce0]

Thread 0x114 priority 92

*48 ??? (mach_kernel + 653008) [0xfffff800029f6d0]

Thread 0x115 priority 92

*48 ??? (mach_kernel + 653008) [0xfffff800029f6d0]

Thread 0x117 priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x131 priority 81

*48 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]

*48 ??? (mach_kernel + 4400010) [0xfffff800063238a]

*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]

*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]

*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]

*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]

*48 ??? (mach_kernel + 223563) [0xfffff800023694b]

*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x16a priority 81

*48 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*48 ??? (mach_kernel + 2303341) [0xfffff800043256d]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x16c priority 81

*48 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*48 ??? (mach_kernel + 2303341) [0xfffff800043256d]
*48 msleep + 114 (mach_kernel) [0xfffff80005e1302]
*48 ??? (mach_kernel + 4067541) [0xfffff80005e10d5]
*48 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022d17e]
*48 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*48 ??? (mach_kernel + 223563) [0xfffff800023694b]
*48 machine_switch_context + 354 (mach_kernel) [0xfffff80002d81d2]

Thread 0x1e0 priority 92

*48 ??? (mach_kernel + 9264) [0xfffff8000202430]

Thread 0x1e1 priority 92

*48 ??? (mach_kernel + 11200) [0xfffff8000202bc0]

Thread 0x2a2 priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2a4 priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2a5 priority 81 cpu time 0.012s

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2a7 priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2ad priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2b5 priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2b6 priority 81

*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2be priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2c0 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2c3 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2c4 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2c7 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2c8 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2c9 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2d0 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x2dd priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x301 priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x4bc priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x4ef priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x54d priority 81
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x55b priority 81 cpu time 0.001s
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]

Thread 0x55e priority 93 cpu time 0.017s
*48 ??? (mach_kernel + 302944) [0xfffff8000249f60]

Thread 0x560 priority 93 cpu time 0.019s

```

*46 ??? (mach_kernel + 302944) [0xfffff8000249f60]
*2 call_continuation + 23 (mach_kernel) [0xfffff80002d6aa7]
*2 ??? (mach_kernel + 303450) [0xfffff800024a15a]
*2 IOTimerEventSource::timeoutAndRelease(void*, void*) + 267 (mach_kernel)
[0xfffff80006b05fb]
*1 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*, void*), void*,
void*, void*, void*) + 355 (mach_kernel) [0xfffff80006ae4b3]
*1 AppleHDAEngine::runPeriodicTasks(OSObject*, void*, void*, void*, void*) + 38
(AppleHDA) [0xfffff7f824af1e4]
*1 AppleHDAEngine::protectedRunPeriodicTasks() + 845 (AppleHDA)
[0xfffff7f824af56b]
*1 AppleHDAEngine::runPolledTaskOnEngines() + 96 (AppleHDA)
[0xfffff7f824af72c]
*1 AppleHDAEngineInput::runPolledTask() + 409 (AppleHDA)
[0xfffff7f824d86e5]
*1 AppleHDAEngineInput::pollSpdifInLockStatus() + 180 (AppleHDA)
[0xfffff7f824d8aba]
*1 AppleHDAWidget::pinSense(bool*, unsigned int*, bool) + 312
(AppleHDA) [0xfffff7f824e0d5a]
*1 AppleHDAWidget::dispatchDetectAssistantPrepare() + 46 (AppleHDA)
[0xfffff7f824e3f5e]
*1 AppleHDAWidget::detectAssistantPrepare(unsigned int) + 258
(AppleHDA) [0xfffff7f824e3bae]
*1 delay_for_interval + 39 (mach_kernel) [0xfffff8000222157]
*1 thread_block_reason + 204 (mach_kernel) [0xfffff8000235d4c]
*1 ??? (mach_kernel + 223563) [0xfffff800023694b]
*1 machine_switch_context + 354 (mach_kernel)
[0xfffff80002d81d2]
*1 IOHIDSystem::periodicEvents(IOTimerEventSource*) + 478 (IOHIDFamily)
[0xfffff7f81531446]
*1 IOHIDSystem::evDispatch(EvCmd) + 244 (IOHIDFamily) [0xfffff7f8152f1c0]
*1 IOFramebuffer::moveCursor(IOGraphicsFamily, int) + 215 (IOGraphicsFamily)
[0xfffff7f809a6efb]
*1 AMDFramebuffer::setCursorImage(void*) + 361 (AMDFramebuffer)
[0xfffff7f826cba8b]
*1 AMDFramebuffer::updateCursorImage() + 158 (AMDFramebuffer)
[0xfffff7f826cbb5a]
*1 RV630SharedController::setCursorImage(unsigned char, unsigned char,
IOHardwareCursorInfo const*) + 185 (AMD2600Controller) [0xfffff7f826f81f]

```

Thread 0x563 priority 81

```
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]
```

Thread 0xe4d priority 81

```
*48 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xfffff80006ac5e0]
```

Thread 0xa1f5 priority 93 cpu time 0.019s

*48 ??? (mach_kernel + 302944) [0xffffffff8000249f60]

Thread 0x2acd9 priority 93 cpu time 0.017s

*48 ??? (mach_kernel + 302944) [0xffffffff8000249f60]

Binary Images:

*0xffffffff7f807e8000 - 0xffffffff7f807f7fff com.apple.iokit.IOStorageFamily 1.9 (1.9)
<9B09B065-7F11-3241-B194-B72E5C23548B> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f8099b000 - 0xffffffff7f809b6fff IOGraphicsFamily (468) <38E388A5-92D6-3388-
B799-F2498E582287> /System/Library/Extensions/IOGraphicsFamily.kext/
IOGraphicsFamily
*0xffffffff7f80a3d000 - 0xffffffff7f80a8ffff com.blackmagic-design.desktopvideo.iokit.driver
(9.9.3) <6247C2B2-231B-3B9E-AE2E-BA06B766A62C> /Library/Extensions/
DeckLink_Driver.kext/Contents/MacOS/DeckLink_Driver
*0xffffffff7f80e81000 - 0xffffffff7f80e88fff com.apple.kec.pthread 1.0 (1) <619F6A5D-
FFA2-3B59-9993-958FD7154B83> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff7f8150f000 - 0xffffffff7f8154bfff com.apple.iokit.IOHIDFamily 2.0.0 (2.0.0)
<1185D338-98A5-345E-84F8-E59DF819A61B> /System/Library/Extensions/
IOHIDFamily.kext/Contents/MacOS/IOHIDFamily
*0xffffffff7f81813000 - 0xffffffff7f8181efff com.apple.driver.DiskImages 10.9 (371.1)
<25926373-62F2-38EE-A8FA-0565A7574AF3> /System/Library/Extensions/
IOHIDIXController.kext/Contents/MacOS/IOHIDIXController
*0xffffffff7f819f9000 - 0xffffffff7f81a04fff com.apple.iokit.IOAHCIFamily 2.6.0 (2.6.0)
<EBAE52B6-A74C-39C9-8845-3F737C85DA9F> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/MacOS/IOAHCIFamily
*0xffffffff7f81a1f000 - 0xffffffff7f81a2fff0 com.apple.iokit.IOAHCIBlockStorage 2.4.0 (2.4.0)
<DE2724CF-D751-3AFF-AF39-7DB381393835> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
IOAHCIBlockStorage
*0xffffffff7f81c6a000 - 0xffffffff7f81c71ffc com.apple.filesystems.autofs 5.0 (3.0)
<F76CF40E-78A9-3DCB-B011-B6CE3EAA6662> /System/Library/Extensions/
autofs.kext/Contents/MacOS/autofs
*0xffffffff7f81d9e000 - 0xffffffff7f81f3aff1 com.apple.ATIRadeonX2000 8.18.28 (8.1.8)
<8A51BCC4-2F5F-33F4-B8CF-16816D79089F> /System/Library/Extensions/
ATIRadeonX2000.kext/Contents/MacOS/ATIRadeonX2000
*0xffffffff7f822f7000 - 0xffffffff7f82314ff3
com.apple.driver.AppleIntelCPUPowerManagement 216.0.0 (216.0.0)
<A6EE4D7B-228E-3A3C-95BA-10ED6F331236> /System/Library/Extensions/
AppleIntelCPUPowerManagement.kext/Contents/MacOS/
AppleIntelCPUPowerManagement
*0xffffffff7f824a7000 - 0xffffffff7f82516fef com.apple.driver.AppleHDA 2.5.3 (2.5.3fc1)
<775CEA81-5417-3022-B435-5FCC9DE71BE4> /System/Library/Extensions/
AppleHDA.kext/Contents/MacOS/AppleHDA
*0xffffffff7f8257a000 - 0xffffffff7f8257cfff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 56 (1.0.0d1)


```

<E163B7AE-F6E5-3286-B827-66DB3FE3DB7B> /System/Library/Extensions/
AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xffffffff7f82580000 - 0xffffffff7f82581fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 56 (1.0.0d1)
<39250897-347B-3440-9AA4-DD9E2F057F42> /System/Library/Extensions/
AppleFSCompressionTypeDataless.kext/Contents/MacOS/
AppleFSCompressionTypeDataless
*0xffffffff7f825b3000 - 0xffffffff7f825c5fff com.apple.driver.AppleAHCIPort 2.9.5 (2.9.5)
<35F30232-E2AA-3305-8B0E-4AF190925824> /System/Library/Extensions/
AppleAHCIPort.kext/Contents/MacOS/AppleAHCIPort
*0xffffffff7f826ca000 - 0xffffffff7f826d9fff com.apple.kext.AMDFramebuffer 1.14.21 (1.1.4)
<E33B49BD-7263-36B2-95C8-AC5F87E4F57F> /System/Library/Extensions/
AMDFramebuffer.kext/Contents/MacOS/AMDFramebuffer
*0xffffffff7f826e6000 - 0xffffffff7f8276affb com.apple.kext.AMD2600Controller 1.14.21
(1.1.4) <E4225FFA-8FBE-37D4-9D24-82F492FD8D55> /System/Library/Extensions/
AMD2600Controller.kext/Contents/MacOS/AMD2600Controller
*0xffffffff7f828a1000 - 0xffffffff7f828a7fff com.apple.nke.applicationfirewall 5.0 (153)
<050FCA37-3ACE-343F-93DE-A42A92EF1AD9> /System/Library/Extensions/ALF.kext/
Contents/MacOS/ALF
*0xffffffff8000200000 - 0xffffffff80007a43ca mach_kernel (2422.1.72) <1D9369E3-
D0A5-31B6-8D16-BFFBBB390393> /mach_kernel

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version) <Linked Against>
1	75	0xffffffff7f807df000	0x8d80	0x8d80	com.apple.kpi.bsd (13.0.0)
2	6	0xffffffff7f80e5a000	0x28c0	0x28c0	com.apple.kpi.dsep (13.0.0)
3	99	0xffffffff7f807a8000	0x1dfb0	0x1dfb0	com.apple.kpi.iokit (13.0.0)
4	105	0xffffffff7f807c6000	0xbf40	0xbf40	com.apple.kpi.libkern (13.0.0)
5	92	0xffffffff7f807a5000	0x2d10	0x2d10	com.apple.kpi.mach (13.0.0)
6	39	0xffffffff7f807d2000	0x7d40	0x7d40	com.apple.kpi.private (13.0.0)
7	56	0xffffffff7f807da000	0x48e0	0x48e0	com.apple.kpi.unsupported (13.0.0)
8	0	0xffffffff7f80e81000	0xb000	0xb000	com.apple.kec.pthread (1) <7 6 5 4 1>
9	2	0xffffffff7f814bd000	0x47000	0x47000	com.apple.kec.corecrypto (1.0) <7 6 5 4 3 1>
10	18	0xffffffff7f817ac000	0x9000	0x9000	com.apple.iokit.IOACPIFamily (1.4) <7 6 4 3>
11	27	0xffffffff7f808ba000	0x29000	0x29000	com.apple.iokit.IOPCIFamily (2.8) <7 6 5 4 3>
12	2	0xffffffff7f825da000	0x59000	0x59000	com.apple.driver.AppleACPIPlatform (2.0) <11 10 7 6 5 4 3 1>
13	1	0xffffffff7f81504000	0xb000	0xb000	com.apple.driver.AppleFDEKeyStore (28.30) <9 7 6 5 4 3 1>
14	1	0xffffffff7f8179b000	0xf000	0xf000	com.apple.iokit.IOReportFamily (21) <5 4 3>
15	8	0xffffffff7f807e8000	0x25000	0x25000	com.apple.iokit.IOStorageFamily (1.9) <7 6 5 4 3 1>
16	0	0xffffffff7f81813000	0x19000	0x19000	com.apple.driver.DiskImages (371.1)

```

<15 7 6 5 4 3 1>
  17  0 0xfffff7f822b1000 0x14000  0x14000  com.apple.driver.AppleKeyStore (2)
<9 7 6 5 4 3 1>
  18  0 0xfffff7f822f7000 0x2b000  0x2b000
com.apple.driver.AppleIntelCPUPowerManagement (216.0.0) <7 6 5 4 3 1>
  19  0 0xfffff7f80e5d000 0x3000  0x3000  com.apple.security.TMSafetyNet (7) <7
6 5 4 2 1>
  20  2 0xfffff7f80e60000 0x5000  0x5000  com.apple.kext.AppleMatch (1.0.0d1)
<4 1>
  21  1 0xfffff7f80e65000 0x14000  0x14000  com.apple.security.sandbox (278.10)
<20 7 6 5 4 3 2 1>
  22  0 0xfffff7f80e79000 0x7000  0x7000  com.apple.security.quarantine (3) <21
20 7 6 5 4 2 1>
  23  0 0xfffff7f828a1000 0x8000  0x8000  com.apple.nke.applicationfirewall (153)
<7 6 5 4 3 1>
  24  0 0xfffff7f822f2000 0x3000  0x3000
com.apple.driver.AppleIntelCPUPowerManagementClient (216.0.0) <7 6 5 4 3 1>
  25  0 0xfffff7f825ae000 0x3000  0x3000  com.apple.driver.AppleAPIC (1.7) <4
3>
  26  2 0xfffff7f8173e000 0x4000  0x4000  com.apple.iokit.IOSMBusFamily (1.1)
<5 4 3>
  27  0 0xfffff7f82639000 0x7000  0x7000  com.apple.driver.AppleACPIEC (2.0)
<26 12 10 5 4 3>
  28  0 0xfffff7f821d0000 0x4000  0x4000  com.apple.driver.AppleSMBIOS (2.0)
<7 4 3>
  29  0 0xfffff7f82357000 0x3000  0x3000  com.apple.driver.AppleHPET (1.8) <10
7 5 4 3>
  30  7 0xfffff7f8150f000 0x72000  0x72000  com.apple.iokit.IOHIDFamily (2.0.0)
<13 7 6 5 4 3 2 1>
  31  0 0xfffff7f82643000 0x4000  0x4000  com.apple.driver.AppleACPIButtons
(2.0) <30 12 10 7 6 5 4 3 1>
  32  1 0xfffff7f82589000 0x5000  0x5000  com.apple.driver.AppleEFIRuntime
(2.0) <7 6 5 4 3>
  33  0 0xfffff7f821fc000 0x7000  0x7000  com.apple.driver.AppleRTC (2.0) <10 5
4 3 1>
  34  0 0xfffff7f8258e000 0xa000  0xa000  com.apple.driver.AppleEFINVRAM
(2.0) <32 7 6 5 4 3>
  35  10 0xfffff7f8143b000 0x5f000  0x5f000  com.apple.iokit.IOUSBFamily (650.4.4)
<11 7 5 4 3 1>
  36  0 0xfffff7f815d1000 0x10000  0x10000  com.apple.driver.AppleUSBHIDC
(650.4.0) <35 11 7 5 4 3 1>
  37  1 0xfffff7f812ed000 0x19000  0x19000  com.apple.iokit.IOATAFamily (2.5.2)
<5 4 3 1>
  38  0 0xfffff7f819e7000 0xa000  0xa000  com.apple.driver.AppleIntelPIIXATA
(2.5.1) <37 11 5 4 3>
  39  0 0xfffff7f81620000 0x18000  0x18000  com.apple.driver.AppleUSBEHCI
(650.4.1) <35 11 7 5 4 3 1>

```

40	3	0xffffffff7f819f9000	0x16000	0x16000	com.apple.iokit.IOAHCIFamily (2.6.0)
<5 4 3 1>					
41	0	0xffffffff7f825b3000	0x1a000	0x1a000	com.apple.driver.AppleAHCIPort
(2.9.5) <40 11 5 4 3 1>					
42	3	0xffffffff7f813fa000	0x2d000	0x2d000	com.apple.iokit.IONetworkingFamily
(3.2) <7 6 5 4 3 1>					
43	0	0xffffffff7f81c5a000	0x9000	0x9000	com.apple.BootCache (35) <7 6 5 4 3
1>					
44	0	0xffffffff7f8257a000	0x4000	0x4000	
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0d1) <6 4 3 2 1>					
45	0	0xffffffff7f82580000	0x3000	0x3000	
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) <7 6 4 3					
2 1>					
46	2	0xffffffff7f8133b000	0x73000	0x73000	com.apple.iokit.IOFireWireFamily
(4.5.5) <5 4 3 1>					
47	0	0xffffffff7f81872000	0x27000	0x27000	com.apple.driver.AppleFWOHCI
(4.9.9) <46 11 7 6 5 4 3 1>					
49	0	0xffffffff7f814ba000	0x3000	0x3000	com.apple.iokit.IOUSBUserClient
(650.4.4) <35 7 5 4 3 1>					
50	0	0xffffffff7f817fb000	0x11000	0x11000	
com.apple.driver.AppleIntel8254XEthernet (3.1.3b1) <42 11 5 4 3 1>					
51	0	0xffffffff7f81602000	0x17000	0x17000	com.apple.driver.AppleUSBHub
(650.4.4) <35 5 4 3 1>					
52	0	0xffffffff7f81a1f000	0x17000	0x17000	com.apple.iokit.IOAHCIBlockStorage
(2.4.0) <40 15 6 5 4 3 1>					
53	0	0xffffffff7f82072000	0x3000	0x3000	com.apple.driver.XsanFilter (404) <15 5
4 3 1>					
54	1	0xffffffff7f8159d000	0x7000	0x7000	com.apple.driver.AppleUSBComposite
(650.4.0) <35 4 3 1>					
55	0	0xffffffff7f815fb000	0x7000	0x7000	com.apple.driver.AppleUSBMergeNub
(650.4.0) <54 35 4 3 1>					
57	1	0xffffffff7f81594000	0x9000	0x9000	com.apple.iokit.IOUSBHIDDriver
(650.4.4) <35 30 5 4 3 1>					
58	1	0xffffffff7f820f7000	0x7000	0x7000	com.apple.driver.AppleHIDKeyboard
(170.15) <30 4 3>					
59	0	0xffffffff7f8236a000	0x4000	0x4000	
com.apple.driver.AppleUSBHIDKeyboard (170.15) <58 57 30 4 3>					
60	3	0xffffffff7f80878000	0x2b000	0x2b000	
com.apple.iokit.IOSCSIArchitectureModelFamily (3.6.0) <5 4 3 1>					
61	0	0xffffffff7f81a12000	0xd000	0xd000	com.apple.iokit.IOAHCISerialATAPI
(2.6.0) <60 40 5 4 3 1>					
62	0	0xffffffff7f81747000	0x7000	0x7000	com.apple.iokit.SCSITaskUserClient
(3.6.0) <60 15 5 4 3 1>					
63	3	0xffffffff7f81752000	0xe000	0xe000	com.apple.iokit.IOCDStorageFamily
(1.7.1) <15 5 4 3 1>					
64	2	0xffffffff7f81763000	0xb000	0xb000	com.apple.iokit.IODVDStorageFamily
(1.7.1) <63 15 5 4 3 1>					

65 1 0xffffffff7f81771000 0x9000 0x9000 com.apple.iokit.IOBDStorageFamily
 (1.7) <64 63 15 5 4 3 1>
 66 0 0xffffffff7f8177d000 0x1a000 0x1a000
 com.apple.iokit.IOSCSIMultimediaCommandsDevice (3.6.0) <65 64 63 60 15 5 4 3 1>
 67 3 0xffffffff7f817b5000 0xa000 0xa000
 com.apple.driver.IOPlatformPluginFamily (5.5.1d27) <10 7 6 5 4 3>
 68 1 0xffffffff7f817bf000 0x12000 0x12000
 com.apple.driver.IOPlatformPluginLegacy (1.0.0) <67 10 7 6 5 4 3>
 69 2 0xffffffff7f817d3000 0xf000 0xf000 com.apple.driver.AppleSMC (3.1.6d1)
 <10 7 5 4 3>
 70 0 0xffffffff7f817e4000 0x10000 0x10000
 com.apple.driver.ACPI_SMC_PlatformPlugin (1.0.0) <69 68 67 11 10 7 6 5 4 3>
 71 0 0xffffffff7f822a9000 0x3000 0x3000 com.apple.driver.AppleLPC (1.7.0) <67
 11 5 4 3>
 72 0 0xffffffff7f82333000 0x3000 0x3000 com.apple.driver.AppleHWAccess (1)
 <7 5 4 3>
 73 0 0xffffffff7f81b6f000 0x5000 0x5000 com.apple.Dont_Steal_Mac_OS_X
 (7.0.0) <69 7 4 3 1>
 74 2 0xffffffff7f818cd000 0x9d000 0x9d000 com.apple.iokit.IOBluetoothFamily
 (4.2.0f6) <35 14 7 5 4 3 1>
 75 15 0xffffffff7f8099b000 0x38000 0x38000 com.apple.iokit.IOGraphicsFamily
 (2.3.6) <11 7 5 4 3 1>
 76 0 0xffffffff7f8172a000 0x12000 0x12000 com.apple.iokit.IOSurface (91) <7 5 4
 3 1>
 77 0 0xffffffff7f8142e000 0x7000 0x7000 com.apple.iokit.IOUserEthernet
 (1.0.0d1) <42 6 5 4 3 1>
 78 0 0xffffffff7f82259000 0x5000 0x5000 com.apple.driver.AppleMCEDriver
 (1.1.9) <10 5 4 3>
 79 2 0xffffffff7f82378000 0xc000 0xc000 com.apple.iokit.IOHDAFamily (2.5.3fc1)
 <5 4 3 1>
 80 1 0xffffffff7f8238b000 0x1a000 0x1a000 com.apple.driver.AppleHDAController
 (2.5.3fc1) <79 75 11 7 6 5 4 3 1>
 81 1 0xffffffff7f8264a000 0x6000 0x6000
 com.apple.AppleGraphicsDeviceControl (3.4.12) <7 6 5 4 3 1>
 82 2 0xffffffff7f82650000 0x6d000 0x6d000 com.apple.kext.AMDSupport (1.1.4)
 <81 75 11 10 7 5 4 3 1>
 83 0 0xffffffff7f826e6000 0x166000 0x166000 com.apple.kext.AMD2600Controller
 (1.1.4) <82 75 11 10 5 4 3 1>
 85 2 0xffffffff7f809e4000 0xe000 0xe000 com.apple.iokit.IOSerialFamily (10.0.7)
 <7 6 5 4 3 1>
 86 2 0xffffffff7f809f5000 0x11000 0x11000 com.apple.kext.OSvKernDSPLib (1.14)
 <5 4>
 87 4 0xffffffff7f80a06000 0x2f000 0x2f000 com.apple.iokit.IOAudioFamily
 (1.9.4fc11) <86 5 4 3 1>
 88 1 0xffffffff7f809de000 0x6000 0x6000 com.blackmagic-
 design.desktopvideo.iokit.framebufferdriver (9.9.3) <75 5 4 3>
 89 0 0xffffffff7f80a3d000 0x8d000 0x8d000 com.blackmagic-

design.desktopvideo.iokit.driver (9.9.3) <88 87 85 75 11 5 4 3 1>
 91 1 0xffffffff7f8199e000 0x1d000 0x1d000
 com.apple.iokit.IOBluetoothHostControllerUSBTransport (4.2.0f6) <35 11 10 7 5 4 3 1>
 92 0 0xffffffff7f819bf000 0x3000 0x3000
 com.apple.iokit.CSRBluetoothHostControllerUSBTransport (4.2.0f6) <91 35 7 5 4 3>
 93 0 0xffffffff7f81862000 0xe000 0xe000 com.apple.iokit.IOFireWireIP (2.2.5)
 <46 42 5 4 3 1>
 94 3 0xffffffff7f80e94000 0x10000 0x10000 com.apple.iokit.IONDRVSupport
 (2.3.6) <75 11 7 5 4 3>
 96 0 0xffffffff7f81d9e000 0x22f000 0x22f000 com.apple.ATIRadeonX2000 (8.1.8)
 <75 11 7 6 5 4 3 1>
 97 2 0xffffffff7f80ea4000 0x26b000 0x26b000
 com.apple.nvidia.driver.NVDAResman (8.1.8) <94 75 11 5 4 3 1>
 98 0 0xffffffff7f81119000 0x1b0000 0x1b0000
 com.apple.nvidia.driver.NVDAGK100Hal (8.1.8) <97 11 4 3>
 99 1 0xffffffff7f81a43000 0x59000 0x59000 com.apple.iokit.IOAcceleratorFamily
 (98.7.1) <75 11 7 6 5 4 3 1>
 100 0 0xffffffff7f81aa8000 0x8f000 0x8f000 com.apple.GeForce (8.1.8) <99 97 94
 75 11 7 5 4 3 1>
 101 0 0xffffffff7f826ca000 0x14000 0x14000 com.apple.kext.AMDFramebuffer
 (1.1.4) <82 75 11 10 7 5 4 3 1>
 102 1 0xffffffff7f82260000 0xe000 0xe000
 com.apple.driver.AppleSMBusController (1.0.11d1) <26 11 10 5 4 3>
 103 0 0xffffffff7f82271000 0xd000 0xd000 com.apple.driver.AppleMCCSControl
 (1.1.12) <102 75 11 10 7 5 4 3 1>
 104 0 0xffffffff7f820c7000 0x5000 0x5000
 com.apple.driver.AppleUpstreamUserClient (3.5.13) <75 11 10 7 5 4 3 1>
 105 1 0xffffffff7f823a5000 0x2f000 0x2f000 com.apple.vecLib.kext (1.0.0) <6 5 4
 3>
 106 1 0xffffffff7f823d4000 0xca000 0xca000 com.apple.driver.DspFuncLib
 (2.5.3fc1) <105 87 86 6 5 4 3 1>
 107 0 0xffffffff7f824a7000 0x8f000 0x8f000 com.apple.driver.AppleHDA (2.5.3fc1)
 <106 94 87 80 79 75 6 5 4 3 1>
 109 0 0xffffffff7f8232a000 0x5000 0x5000 com.apple.driver.AppleHWSensor
 (1.9.5d0) <5 4 3>
 110 0 0xffffffff7f81c75000 0x5000 0x5000 com.apple.driver.AudioAUUC (1.60)
 <87 75 11 10 7 5 4 3 1>
 111 0 0xffffffff7f8198e000 0xa000 0xa000
 com.apple.iokit.IOBluetoothSerialManager (4.2.0f6) <85 7 5 4 3 1>
 112 1 0xffffffff7f820dc000 0x17000 0x17000
 com.apple.driver.AppleMultitouchDriver (245.13) <30 5 4 3 1>
 113 1 0xffffffff7f8197a000 0x12000 0x12000
 com.apple.driver.IOBluetoothHIDDriver (4.2.0f6) <74 30 5 4 3>
 114 0 0xffffffff7f82598000 0xe000 0xe000
 com.apple.driver.AppleBluetoothMultitouch (80.14) <113 112 74 30 5 4 3>
 115 1 0xffffffff7f81c65000 0x5000 0x5000 com.apple.kext.triggers (1.0) <7 6 5 4
 3 1>

116 0 0xffffffff7f81c6a000 0x9000 0x9000 com.apple.filesystems.autofs (3.0)
<115 7 6 5 4 3 1>
117 0 0xffffffff7f80e8c000 0x3000 0x3000
com.paceap.kext.pacesupport.snowleopard (5.9.1) <7 5 4 3 1>
119 0 0xffffffff7f81b75000 0x2000 0x2000 com.nvidia.CUDA (1.1.0) <4 1>

Model: MacPro3,1, BootROM MP31.006C.B05, 8 processors, Quad-Core Intel Xeon, 2.8 GHz, 8 GB, SMC 1.25f4

Graphics: NVIDIA GeForce GTX 660, NVIDIA GeForce GTX 660, PCIe, 2048 MB

Graphics: ATI Radeon HD 2600 XT, ATI Radeon HD 2600, PCIe, 256 MB

Memory Module: DIMM Riser B/DIMM 1, 2 GB, DDR2 FB-DIMM, 800 MHz, 0x0000, 0x0000000463732353642363145353830304600

Memory Module: DIMM Riser B/DIMM 2, 2 GB, DDR2 FB-DIMM, 800 MHz, 0x0000, 0x0000000463732353642363145353830304600

Memory Module: DIMM Riser A/DIMM 1, 2 GB, DDR2 FB-DIMM, 800 MHz, 0x0198, 0x0000000000000000000000000000000000

Memory Module: DIMM Riser A/DIMM 2, 2 GB, DDR2 FB-DIMM, 800 MHz, 0x0198, 0x0000000000000000000000000000000000

Bluetooth: Version 4.2.0f6 12982, 3 services, 22 devices, 1 incoming serial ports

Network Service: Ethernet 1, Ethernet, en0

Serial ATA Device: WDC WD5000AAKS-19V0A0, 500.11 GB

Serial ATA Device: ST2000DM001-9YN164, 2 TB

Serial ATA Device: ST2000DM001-9YN164, 2 TB

Serial ATA Device: ST1000DM003-1CH162, 1 TB

Serial ATA Device: HL-DT-ST DVDROM GH24NS95

USB Device: Keyboard Hub

USB Device: Apple Keyboard

USB Device: Tangent Wave

USB Device: Bluetooth USB Host Controller

FireWire Device: built-in_hub, Up to 800 Mb/sec

Thunderbolt Bus: