

Date/Time: 2015-03-31 23:06:28 +1100
OS Version: 10.10.2 (Build 14C1514)
Architecture: x86_64h
Report Version: 21

Event: Sleep Wake Failure
Steps: 9

Hardware model: iMac14,2
Active cpus: 8

Process: authd [78]
Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/authd.xpc/Contents/MacOS/authd
Architecture: x86_64
Task size: 1634 pages

Thread 0x2a6 1 sample (1) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 read_nocancel + 115 (kernel + 6208611) [0xffffffff80007ebc63] 1
*1 ??? (kernel + 6209274) [0xffffffff80007ebefa] 1
*1 ??? (kernel + 3564689) [0xffffffff8000566491] 1
*1 spec_read + 609 (kernel + 3678001) [0xffffffff8000581f31] 1
*1 ??? (kernel + 5836420) [0xffffffff8000790e84] 1
*1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

Binary Images:
0x10bde4000 - 0x10bdfbfff com.apple.authd 1.0 (57031.10.10)
<E0D4626B-6560-3FC4-BCCB-B2D34A3E9E3E> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: blued [57]
Path: /usr/sbin/blued
Architecture: x86_64
Task size: 1586 pages

Thread 0x1ad 1 sample (1) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```
*1 hndl_alltraps + 229 (kernel + 2319765) [0xfffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xfffff800041a974] 1
*1 vm_fault_internal + 4018 (kernel + 1693778) [0xfffff800039d852] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783) [0xfffff8000415e1f] 1
```

Binary Images:

```
0x105c29000 - 0x105cbcbfff blued (4302.4.6) <0BDD2DF1-FE23-3508-
B18A-1388101F500A> /usr/sbin/blued
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel
```

Process: cfprefsd [257]
Path: /usr/sbin/cfprefsd
Architecture: x86_64
Task size: 1606 pages

Thread 0x8c95 1 sample (1) priority 46

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 ??? (kernel + 3532429) [0xfffff800055e68d] 1
*1 hfs_vnop_fsync + 154 (kernel + 5670298) [0xfffff800076859a] 1
*1 hfs_fsync + 601 (kernel + 5650329) [0xfffff8000763799] 1
*1 cluster_push_ext + 551 (kernel + 3362263) [0xfffff8000534dd7] 1
*1 ??? (kernel + 3372487) [0xfffff80005375c7] 1
*1 ??? (kernel + 3379060) [0xfffff8000538f74] 1
*1 ??? (kernel + 3366286) [0xfffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xfffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xfffff800058293d] 1
*1 BC_strategy + 1110 (BootCache + 9603) [0xfffff7f818c1583] 1
*1 dkreadwrite(void*, dkrtype_t) + 1647 (IOStorageFamily + 53383)
[0xfffff7f80a54087] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xfffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xfffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xfffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xfffff7f81798aa7] 1
*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49
```

(IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

Binary Images:

0x1080fa000 - 0x1080fafff cfprefsd (1152)
<0D081B39-F75C-3456-A235-B5D9122F1D27> /usr/sbin/cfprefsd
*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
IOAHCIBlockStorage
*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xffffffff8000200000 - 0xffffffff80009ffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: com.apple.WebKit [422]
Architecture: x86_64
Task size: 7087 pages

Thread 0x567f 1 sample (1) priority 46
<thread QoS user initiated, suppressed, timers limited, IO policy standard>
*1 hndlr_alltraps + 229 (kernel + 2319765) [0xffffffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xffffffff800041a974] 1
*1 vm_fault_internal + 3042 (kernel + 1692802) [0xffffffff800039d482] 1
*1 vm_fault_page + 3051 (kernel + 1675995) [0xffffffff80003992db] 1
*1 vnode_pager_data_request + 99 (kernel + 1630019) [0xffffffff800038df43] 1
*1 vnode_pager_cluster_read + 72 (kernel + 1633784) [0xffffffff800038edf8] 1
*1 vnode_pagein + 402 (kernel + 6568386) [0xffffffff80008439c2] 1
*1 hfs_vnop_pagein + 945 (kernel + 5524529) [0xffffffff8000744c31] 1
*1 cluster_pagein_ext + 331 (kernel + 3348475) [0xffffffff80005317fb] 1
*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1
*1 BC_strategy + 5151 (BootCache + 13644) [0xffffffff7f818c254c] 1
1 dkreadwrite(void, dkrtype_t) + 1611 (IOStorageFamily + 53347)
[0xffffffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,

IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
 [0xffffffff7f80a4bf11] 1
 *1
 IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
 long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
 (IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
 *1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
 (IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
 *1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() +
 49 (IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
 *1 thread_block_reason + 175 (kernel + 1335599)
 [0xffffffff800034612f] 1
 *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
 *1 machine_switch_context + 367 (kernel + 2186783)
 [0xffffffff8000415e1f] 1

Binary Images:

0x103ffb000 - ??? ??? <1049A240-
 EC53-3714-8209-F5019FC19A02>
 *0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
 <76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
 IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
 *0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
 (2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
 IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
 IOAHCIBlockStorage
 *0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
 <D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
 BootCache.kext/Contents/MacOS/BootCache
 *0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
 <270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: coreaudiod [264]
 Path: /usr/sbin/coreaudiod
 Architecture: x86_64
 Task size: 2523 pages

Thread 0x83f 1 sample (1) priority 63
 <timers coalesced, IO policy important>
 *1 hndl_alltraps + 229 (kernel + 2319765) [0xffffffff8000436595] 1
 *1 user_trap + 756 (kernel + 2206068) [0xffffffff800041a974] 1
 *1 vm_fault_internal + 3042 (kernel + 1692802) [0xffffffff800039d482] 1
 *1 vm_fault_page + 3051 (kernel + 1675995) [0xffffffff80003992db] 1
 *1 vnode_pager_data_request + 99 (kernel + 1630019) [0xffffffff800038df43] 1
 *1 vnode_pager_cluster_read + 72 (kernel + 1633784) [0xffffffff800038edf8] 1
 *1 vnode_pagein + 402 (kernel + 6568386) [0xffffffff80008439c2] 1
 *1 hfs_vnop_pagein + 790 (kernel + 5524374) [0xffffffff8000744b96] 1
 *1 decmpfs_pagein_compressed + 675 (kernel + 3714451)
 [0xffffffff800058ad93] 1

```

*1 ??? (kernel + 3724300) [0xfffff800058d40c] 1
*1 ??? (AppleFSCompressionTypeZlib + 5734) [0xfffff7f81f9d666] 1
*1 ??? (AppleFSCompressionTypeZlib + 8635) [0xfffff7f81f9e1bb] 1
*1 ??? (AppleFSCompressionTypeZlib + 7438) [0xfffff7f81f9dd0e] 1
*1 VNOP_GETXATTR + 84 (kernel + 3618676)
[0xfffff8000573774] 1
*1 hfs_vnop_getxattr + 1366 (kernel + 5676294)
[0xfffff8000769d06] 1
*1 hfs_vnop_read + 616 (kernel + 5504328) [0xfffff800073fd48]
1
*1 cluster_read_ext + 5922 (kernel + 3360306)
[0xfffff8000534632] 1
*1 ??? (kernel + 3375888) [0xfffff8000538310] 1
*1 ??? (kernel + 3366286) [0xfffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531)
[0xfffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573)
[0xfffff800058293d] 1
*1 BC_strategy + 5151 (BootCache + 13644)
[0xfffff7f818c254c] 1
*1 dkreadwrite(void*, dkrtype_t) + 1611
(IOStorageFamily + 53347) [0xfffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned
long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) +
284 (IOStorageFamily + 30204) [0xfffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned
long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xfffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xfffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock()
+ 207 (IOAHCIBlockStorage + 10919) [0xfffff7f81798aa7] 1
*1
IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49 (IOAHCIBlockStorage +
11367) [0xfffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel +
1335599) [0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4]
1
*1 machine_switch_context + 367 (kernel +
2186783) [0xfffff8000415e1f] 1

```

Binary Images:

```

0x10f1ef000 - 0x10f2cafff coreaudiod (375.8)
<07BC11F2-0177-30AC-BE65-BDC2B00DB4EE> /usr/sbin/coreaudiod
*0xfffff7f80a47000 - 0xfffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/

```

IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xfffff7f81796000 - 0xfffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/
Library/Extensions/IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/
Contents/MacOS/IOAHCIBlockStorage
*0xfffff7f818bf000 - 0xfffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xfffff7f81f9c000 - 0xfffff7f81f9eff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 68.1.1 (1.0.0d1)
<5389DEBD-1DC6-34DD-BA01-43C197A57EDD> /System/Library/Extensions/
AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: coreservicesd [77]
Path: /System/Library/CoreServices/coreservicesd
Architecture: x86_64
Task size: 2579 pages

Thread 0x280 1 sample (1) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 read_nocancel + 115 (kernel + 6208611) [0xfffff80007ebc63] 1
*1 ??? (kernel + 6209274) [0xfffff80007ebefa] 1
*1 ??? (kernel + 3664800) [0xfffff800057eba0] 1
*1 ??? (kernel + 6141831) [0xfffff80007db787] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783) [0xfffff8000415e1f]

1

Binary Images:
0x10f489000 - 0x10f489fff coreservicesd (1108.2)
<5BF2FC4D-0142-3E80-A3C8-0BE940B9A554> /System/Library/CoreServices/
coreservicesd
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: dyld [434]
Path: /usr/lib/dyld
Architecture: x86_64
Task size: 1363058 pages

Thread 0x6929 1 sample (1) priority 31
<thread QoS legacy, IO policy important>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1

```

*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 write_nocancel + 274 (kernel + 6210722) [0xfffff80007ec4a2] 1
*1 ??? (kernel + 6211157) [0xfffff80007ec655] 1
*1 ??? (kernel + 3563551) [0xfffff800056601f] 1
*1 VNOP_WRITE + 112 (kernel + 3607232) [0xfffff8000570ac0] 1
*1 spec_write + 363 (kernel + 3678427) [0xfffff80005820db] 1
*1 ??? (kernel + 6262452) [0xfffff80007f8eb4] 1
*1 ttwrite + 820 (kernel + 6253188) [0xfffff80007f6a84] 1
*1 msleep0 + 109 (kernel + 6140653) [0xfffff80007db2ed] 1
*1 ??? (kernel + 6141865) [0xfffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xfffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xfffff8000415e1f] 1

```

Binary Images:

```

0x7fff6d555000 - 0x7fff6d58bfff dyld (353.2.1)
<65DCCB06-339C-3E25-9702-600A28291D0E> /usr/lib/dyld
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

```

```

Process:    Finder [262]
Path:       /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Architecture: x86_64
Task size:  14561 pages

```

```

Thread 0x839    1 sample (1)    priority 46
<thread QoS user interactive, suppressed, timers limited, IO policy standard>
*1 hndl_alltraps + 229 (kernel + 2319765) [0xfffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xfffff800041a974] 1
*1 vm_fault_internal + 3042 (kernel + 1692802) [0xfffff800039d482] 1
*1 vm_fault_page + 3051 (kernel + 1675995) [0xfffff80003992db] 1
*1 vnode_pager_data_request + 99 (kernel + 1630019) [0xfffff800038df43] 1
*1 vnode_pager_cluster_read + 72 (kernel + 1633784) [0xfffff800038edf8] 1
*1 vnode_pagein + 402 (kernel + 6568386) [0xfffff80008439c2] 1
*1 hfs_vnop_pagein + 945 (kernel + 5524529) [0xfffff8000744c31] 1
*1 cluster_pagein_ext + 331 (kernel + 3348475) [0xfffff80005317fb] 1
*1 ??? (kernel + 3366286) [0xfffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xfffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xfffff800058293d] 1
*1 BC_strategy + 5151 (BootCache + 13644) [0xfffff7f818c254c] 1
*1 dkreadwrite(void*, dkrtype_t) + 1611 (IOStorageFamily + 53347)
[0xfffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xfffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,

```

IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
 IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
 [0xffffffff7f80a4bf11] 1
 *1
 IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
 long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
 (IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
 *1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
 (IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
 *1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() +
 49 (IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
 *1 thread_block_reason + 175 (kernel + 1335599)
 [0xffffffff800034612f] 1
 *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
 *1 machine_switch_context + 367 (kernel + 2186783)
 [0xffffffff8000415e1f] 1

Binary Images:

0x107371000 - 0x107862fff com.apple.finder 10.10.2 (10.10.2)
 <449FAA77-B449-3D02-88D1-3E4427CBB664> /System/Library/CoreServices/
 Finder.app/Contents/MacOS/Finder
 *0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
 <76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
 IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
 *0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
 (2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
 IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
 IOAHCIBlockStorage
 *0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
 <D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
 BootCache.kext/Contents/MacOS/BootCache
 *0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
 <270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: fseventsd [20]
 Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
 Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
 Architecture: x86_64
 Task size: 759 pages

Thread 0x1cd 1 sample (1) priority 50
 <timers coalesced, IO policy important>
 *1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
 *1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
 *1 read_nocancel + 115 (kernel + 6208611) [0xffffffff80007ebc63] 1
 *1 ??? (kernel + 6209274) [0xffffffff80007ebefa] 1
 *1 ??? (kernel + 3664800) [0xffffffff800057eba0] 1
 *1 ??? (kernel + 6141831) [0xffffffff80007db787] 1
 *1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1


```
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f]
```

1

Binary Images:

```
0x10ef60000 - 0x10ef6ffff fseventsd (1210) <F803E817-AD9D-3A31-
AC76-BF6ED91EF395> /System/Library/Frameworks/CoreServices.framework/
Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel
```

Process: Google Chrome [373]

Architecture: x86_64

Task size: 40786 pages

Thread 0x2342 1 sample (1) priority 4

<thread QoS legacy, suppressed, timers limited, IO policy standard>

```
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 read_nocancel + 115 (kernel + 6208611) [0xffffffff80007ebc63] 1
*1 ??? (kernel + 6209274) [0xffffffff80007ebefa] 1
*1 ??? (kernel + 6233429) [0xffffffff80007f1d55] 1
*1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

Thread 0x2343 1 sample (1) priority 46

<thread QoS legacy, suppressed, timers limited, IO policy standard>

```
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 ??? (kernel + 3532429) [0xffffffff800055e68d] 1
*1 hfs_vnop_fsync + 154 (kernel + 5670298) [0xffffffff800076859a] 1
*1 hfs_fsync + 601 (kernel + 5650329) [0xffffffff8000763799] 1
*1 cluster_push_ext + 551 (kernel + 3362263) [0xffffffff8000534dd7] 1
*1 ??? (kernel + 3372487) [0xffffffff80005375c7] 1
*1 ??? (kernel + 3379060) [0xffffffff8000538f74] 1
*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1
*1 BC_strategy + 1110 (BootCache + 9603) [0xffffffff7f818c1583] 1
*1 dkreadwrite(void*, dkrtype_t) + 1647 (IOStorageFamily + 53383)
[0xffffffff7f80a54087] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
```

```

IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
    *1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
    *1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
    *1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49
(IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
    *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
    *1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
    *1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

Thread 0x2371    1 sample (1)    priority 46
<thread QoS legacy, suppressed, timers limited, IO policy standard>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 ??? (kernel + 3532429) [0xffffffff800055e68d] 1
    *1 hfs_vnop_fsync + 154 (kernel + 5670298) [0xffffffff800076859a] 1
    *1 hfs_fsync + 601 (kernel + 5650329) [0xffffffff8000763799] 1
    *1 cluster_push_ext + 551 (kernel + 3362263) [0xffffffff8000534dd7] 1
    *1 ??? (kernel + 3372487) [0xffffffff80005375c7] 1
    *1 ??? (kernel + 3379060) [0xffffffff8000538f74] 1
    *1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
    *1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1
    *1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1
    *1 BC_strategy + 1110 (BootCache + 9603) [0xffffffff7f818c1583] 1
    *1 dkreadwrite(void*, dkrtype_t) + 1647 (IOStorageFamily + 53383)
[0xffffffff7f80a54087] 1
    *1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
    *1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
    *1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
    *1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
    *1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49
(IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
    *1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1

```

```

*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

Thread 0x2372    1 sample (1)    priority 46
<thread QoS legacy, suppressed, timers limited, IO policy standard>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 ??? (kernel + 3532429) [0xffffffff800055e68d] 1
*1 hfs_vnop_fsync + 154 (kernel + 5670298) [0xffffffff800076859a] 1
*1 hfs_fsync + 601 (kernel + 5650329) [0xffffffff8000763799] 1
*1 cluster_push_ext + 551 (kernel + 3362263) [0xffffffff8000534dd7] 1
*1 ??? (kernel + 3372487) [0xffffffff80005375c7] 1
*1 ??? (kernel + 3379060) [0xffffffff8000538f74] 1
*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1
*1 BC_strategy + 1110 (BootCache + 9603) [0xffffffff7f818c1583] 1
*1 dkreadwrite(void*, dkrtype_t) + 1647 (IOStorageFamily + 53383)
[0xffffffff7f80a54087] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49
(IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

```

Binary Images:

```

0x10f1ea000 -      ??? ???
<9A98DB17-8F37-3FF2-B2D4-A825B6BE125F>
*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/

```

IOAHCIBlockStorage

*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: Google Chrome He [376]
Architecture: x86_64
Task size: 22722 pages

Thread 0x2356 1 sample (1) priority 46
<thread QoS legacy, IO policy important>
*1 hndl_mach_scall64 + 22 (kernel + 2322086) [0xffffffff8000436ea6] 1
*1 mach_call_munger64 + 410 (kernel + 2120186) [0xffffffff80004059fa] 1
*1 mach_msg_overwrite_trap + 205 (kernel + 1217469) [0xffffffff80003293bd] 1
*1 ipc_kmsg_send + 291 (kernel + 1149587) [0xffffffff8000318a93] 1
*1 ipc_kobject_server + 252 (kernel + 1261452) [0xffffffff8000333f8c] 1
*1 ??? (kernel + 1985159) [0xffffffff80003e4a87] 1
*1 is_io_connect_method + 499 (kernel + 7334339) [0xffffffff80008fe9c3] 1
*1 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 463
(kernel + 7344335) [0xffffffff80009010cf] 1
*1
IOAccelSharedUserClient2::s_new_resource(IOAccelSharedUserClient2*, void*,
IOExternalMethodArguments*) + 156 (IOAcceleratorFamily2 + 116400)
[0xffffffff7f821c26b0] 1
*1
IOAccelSharedUserClient2::new_resource(IOAccelNewResourceArgs*,
IOAccelNewResourceReturnData*, unsigned long long, unsigned int*) + 205
(IOAcceleratorFamily2 + 112851) [0xffffffff7f821c18d3] 1
*1 IOGraphicsAccelerator2::acceleratorWaitEnabled() + 104
(IOAcceleratorFamily2 + 181768) [0xffffffff7f821d2608] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

Binary Images:

0x10da53000 - ??? ???
<3859057E-5D25-3E1A-B04D-1E023DAC3155>
*0xffffffff7f821a6000 - 0xffffffff7f821defff com.apple.iokit.IOAcceleratorFamily2 156.6.1
(156.6.1) <9D837BF9-D1FE-353B-8FF9-6C1047331A82> /System/Library/
Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: launchd [1]
Path: /sbin/launchd
Architecture: x86_64
Task size: 2709 pages

Thread 0x145 1 sample (1) priority 31

<thread QoS legacy, IO policy important>

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 read_nocancel + 115 (kernel + 6208611) [0xfffff80007ebc63] 1
*1 ??? (kernel + 6209274) [0xfffff80007ebefa] 1
*1 ??? (kernel + 3564689) [0xfffff8000566491] 1
*1 spec_read + 609 (kernel + 3678001) [0xfffff8000581f31] 1
*1 ??? (kernel + 5836420) [0xfffff8000790e84] 1
*1 ??? (kernel + 6141865) [0xfffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xfffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xfffff8000415e1f] 1

Thread 0x8c9f 1 sample (1) priority 46

<thread QoS legacy, IO policy important>

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 posix_spawn + 6287 (kernel + 6014751) [0xfffff80007bc71f] 1
*1 ??? (kernel + 6018508) [0xfffff80007bd5cc] 1
*1 vn_rdwr_64 + 425 (kernel + 3557401) [0xfffff8000564819] 1
*1 hfs_vnop_read + 186 (kernel + 5503898) [0xfffff800073fb9a] 1
*1 decmpfs_read_compressed + 929 (kernel + 3716289)
[0xfffff800058b4c1] 1
*1 ??? (kernel + 3724300) [0xfffff800058d40c] 1
*1 ??? (AppleFSCompressionTypeZlib + 5734) [0xfffff7f81f9d666] 1
*1 ??? (AppleFSCompressionTypeZlib + 8582) [0xfffff7f81f9e186] 1
*1 ??? (AppleFSCompressionTypeZlib + 7438) [0xfffff7f81f9dd0e] 1
*1 VNOP_GETXATTR + 84 (kernel + 3618676) [0xfffff8000573774] 1
*1 hfs_vnop_getxattr + 1366 (kernel + 5676294) [0xfffff8000769d06]
1
*1 hfs_vnop_read + 616 (kernel + 5504328) [0xfffff800073fd48] 1
*1 cluster_read_ext + 5922 (kernel + 3360306)
[0xfffff8000534632] 1
*1 ??? (kernel + 3375888) [0xfffff8000538310] 1
*1 ??? (kernel + 3366286) [0xfffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xfffff8000529363]
1
*1 spec_strategy + 925 (kernel + 3680573)
[0xfffff800058293d] 1
*1 BC_strategy + 5151 (BootCache + 13644)
[0xfffff7f818c254c] 1

```

*1 dkreadwrite(void*, dkrtype_t) + 1611 (IOStorageFamily
+ 53347) [0xffffffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long
long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned
long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() +
207 (IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
*1
IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49 (IOAHCIBlockStorage +
11367) [0xffffffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel +
2186783) [0xffffffff8000415e1f] 1

```

Thread 0x8ca5 1 sample (1) priority 48
<IO policy throttle>

```

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 sync + 23 (kernel + 3466423) [0xffffffff800054e4b7] 1
*1 vfs_iterate + 500 (kernel + 3424948) [0xffffffff80005442b4] 1
*1 ??? (kernel + 3513387) [0xffffffff8000559c2b] 1
*1 hfs_sync + 1023 (kernel + 5593007) [0xffffffff80007557af] 1
*1 hfs_journal_flush + 49 (kernel + 5629873) [0xffffffff800075e7b1] 1
*1 journal_flush + 660 (kernel + 3641332) [0xffffffff8000578ff4] 1
*1 ??? (kernel + 3648090) [0xffffffff800057aa5a] 1
*1 ??? (kernel + 3651240) [0xffffffff800057b6a8] 1
*1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

```

Binary Images:

```

0x100d1b000 - 0x100d57fff launchd (559.10.3)
<A205063E-A036-3409-A251-C95F96607511> /sbin/launchd
*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily

```

```

*0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/
Library/Extensions/IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/
Contents/MacOS/IOAHCIBlockStorage
*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xffffffff7f81f9c000 - 0xffffffff7f81f9efff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 68.1.1 (1.0.0d1)
<5389DEBD-1DC6-34DD-BA01-43C197A57EDD> /System/Library/Extensions/
AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

```

```

Process:    locationd [54]
Path:       /usr/libexec/locationd
Architecture: x86_64
Task size:  2048 pages

```

```

Thread 0x8cef    1 sample (1)    priority 46
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*1 hndl_alltraps + 229 (kernel + 2319765) [0xffffffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xffffffff800041a974] 1
*1 vm_fault_internal + 3042 (kernel + 1692802) [0xffffffff800039d482] 1
*1 vm_fault_page + 3051 (kernel + 1675995) [0xffffffff80003992db] 1
*1 vnode_pager_data_request + 99 (kernel + 1630019) [0xffffffff800038df43] 1
*1 vnode_pager_cluster_read + 72 (kernel + 1633784) [0xffffffff800038edf8] 1
*1 vnode_pagein + 402 (kernel + 6568386) [0xffffffff80008439c2] 1
*1 hfs_vnop_pagein + 790 (kernel + 5524374) [0xffffffff8000744b96] 1
*1 decmpfs_pagein_compressed + 675 (kernel + 3714451)
[0xffffffff800058ad93] 1
*1 ??? (kernel + 3724300) [0xffffffff800058d40c] 1
*1 ??? (AppleFSCompressionTypeZlib + 5734) [0xffffffff7f81f9d666] 1
*1 ??? (AppleFSCompressionTypeZlib + 8582) [0xffffffff7f81f9e186] 1
*1 ??? (AppleFSCompressionTypeZlib + 7438) [0xffffffff7f81f9dd0e] 1
*1 VNOP_GETXATTR + 84 (kernel + 3618676)
[0xffffffff8000573774] 1
*1 hfs_vnop_getxattr + 1366 (kernel + 5676294)
[0xffffffff8000769d06] 1
*1 hfs_vnop_read + 616 (kernel + 5504328) [0xffffffff800073fd48]
1
*1 cluster_read_ext + 5922 (kernel + 3360306)
[0xffffffff8000534632] 1
*1 ??? (kernel + 3375888) [0xffffffff8000538310] 1
*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531)
[0xffffffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573)
[0xffffffff800058293d] 1

```

```

*1 BC_strategy + 5151 (BootCache + 13644)
[0xffffffff7f818c254c] 1
*1 dkreadwrite(void*, dkrtype_t) + 1611
(IOStorageFamily + 53347) [0xffffffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned
long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) +
284 (IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned
long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock()
+ 207 (IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
*1
IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49 (IOAHCIBlockStorage +
11367) [0xffffffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel +
1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4]
1
*1 machine_switch_context + 367 (kernel +
2186783) [0xffffffff8000415e1f] 1

```

Binary Images:

```

0x101b66000 - 0x101fa7fff locationd (1615.21.1)
<5B0E7EC9-E072-30FE-8823-7CC09F84C8E1> /usr/libexec/locationd
*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/
Library/Extensions/IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/
Contents/MacOS/IOAHCIBlockStorage
*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xffffffff7f81f9c000 - 0xffffffff7f81f9efff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 68.1.1 (1.0.0d1)
<5389DEBD-1DC6-34DD-BA01-43C197A57EDD> /System/Library/Extensions/
AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

```

Process: mds [32]

Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/

Metadata.framework/Support/mds

Architecture: x86_64

Task size: 7900 pages

Thread 0x374 1 sample (1) priority 50

<timers coalesced, IO policy important and passive>

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1

*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1

*1 read_nocancel + 115 (kernel + 6208611) [0xffffffff80007ebc63] 1

*1 ??? (kernel + 6209274) [0xffffffff80007ebefa] 1

*1 ??? (kernel + 3664800) [0xffffffff800057eba0] 1

*1 ??? (kernel + 6141831) [0xffffffff80007db787] 1

*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1

*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1

*1 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f]

1

Binary Images:

0x100424000 - 0x100593fff mds (917.1) <62A265F7-57C0-3BAE-BD47-4EA5D42C500D> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)

<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: mds_stores [174]

Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mds_stores

Architecture: x86_64

Task size: 23298 pages

Thread 0x8cf8 1 sample (1) priority 46

<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1

*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1

*1 close_nocancel + 342 (kernel + 5956774) [0xffffffff80007ae4a6] 1

*1 close_internal_locked + 542 (kernel + 5941598) [0xffffffff80007aa95e] 1

*1 closef_locked + 368 (kernel + 5957456) [0xffffffff80007ae750] 1

*1 ??? (kernel + 3561679) [0xffffffff80005658cf] 1

*1 vn_close + 197 (kernel + 3556725) [0xffffffff8000564575] 1

*1 hfs_vnop_fsync + 154 (kernel + 5670298) [0xffffffff800076859a] 1

*1 hfs_fsync + 1498 (kernel + 5651226) [0xffffffff8000763b1a] 1

*1 cluster_push_ext + 551 (kernel + 3362263) [0xffffffff8000534dd7] 1

*1 ??? (kernel + 3372487) [0xffffffff80005375c7] 1

*1 ??? (kernel + 3379060) [0xffffffff8000538f74] 1

*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1

*1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1

*1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1

*1 BC_strategy + 1110 (BootCache + 9603) [0xffffffff7f818c1583]

1

```

*1 dkreadwrite(void*, dkrtype_t) + 1647 (IOStorageFamily +
53383) [0xfffff7f80a54087] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long
long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xfffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long
long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xfffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xfffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xfffff7f81798aa7] 1
*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__()
+ 49 (IOAHCIBlockStorage + 11367) [0xfffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xfffff8000415e1f] 1

```

Thread 0x8d12 1 sample (1) priority 46

<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

```

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 close_nocancel + 342 (kernel + 5956774) [0xfffff80007ae4a6] 1
*1 close_internal_locked + 542 (kernel + 5941598) [0xfffff80007aa95e] 1
*1 closef_locked + 368 (kernel + 5957456) [0xfffff80007ae750] 1
*1 ??? (kernel + 3561679) [0xfffff80005658cf] 1
*1 vn_close + 197 (kernel + 3556725) [0xfffff8000564575] 1
*1 hfs_vnop_fsync + 154 (kernel + 5670298) [0xfffff800076859a] 1
*1 hfs_fsync + 1498 (kernel + 5651226) [0xfffff8000763b1a] 1
*1 cluster_push_ext + 551 (kernel + 3362263) [0xfffff8000534dd7] 1
*1 ??? (kernel + 3372487) [0xfffff80005375c7] 1
*1 ??? (kernel + 3379060) [0xfffff8000538f74] 1
*1 ??? (kernel + 3366286) [0xfffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xfffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xfffff800058293d] 1
*1 BC_strategy + 1110 (BootCache + 9603) [0xfffff7f818c1583]
1

```

```

*1 dkreadwrite(void*, dkrtype_t) + 1647 (IOStorageFamily +
53383) [0xfffff7f80a54087] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long
long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xfffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long
long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)

```

[0xffffffff7f80a4bf11] 1

*1

IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1

*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207

(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1

*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__()

+ 49 (IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1

*1 thread_block_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1

*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1

*1 machine_switch_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1

Binary Images:

0x10061e000 - 0x100662fff mds_stores (917.1)

<A0A2A19C-E9F0-3824-B7FD-3F64AE0AC227> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mds_stores

*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)

<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/IOStorageFamily.kext/Contents/MacOS/IOStorageFamily

*0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0 (2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/IOAHCIBlockStorage

*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)

<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/BootCache.kext/Contents/MacOS/BootCache

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)

<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: revisiond [64]

Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond

Architecture: x86_64

Task size: 1042 pages

Thread 0x424 1 sample (1) priority 31

<thread QoS legacy, boosted, timers coalesced, IO policy important>

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1

*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1

*1 read_nocancel + 115 (kernel + 6208611) [0xffffffff80007ebc63] 1

*1 ??? (kernel + 6209274) [0xffffffff80007ebefa] 1

*1 ??? (kernel + 3564689) [0xffffffff8000566491] 1

*1 spec_read + 609 (kernel + 3678001) [0xffffffff8000581f31] 1

*1 ??? (AppleFSCompressionTypeDataless + 6604) [0xffffffff7f81fa49cc] 1

*1 msleep + 98 (kernel + 6140770) [0xffffffff80007db362] 1

```
*1 ??? (kernel + 6141865) [0xfffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xfffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1
1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xfffff8000415e1f] 1
```

Binary Images:

```
0x108426000 - 0x10846ffff revisiond (209.11)
<72AF650D-82DF-369E-A98D-19D206D471F7> /System/Library/
PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
*0xfffff7f81fa3000 - 0xfffff7f81fa4fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 68.1.1
(1.0.0d1) <F5BB301A-3CBA-36AE-A552-2E5BBF809B7A> /System/Library/
Extensions/ApplesFSCompressionTypeDataless.kext/Contents/MacOS/
AppleFSCompressionTypeDataless
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel
```

Process: securityd [52]
Path: /usr/sbin/securityd
Architecture: x86_64
Task size: 1118 pages

```
Thread 0x1ea 1 sample (1) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 read_nocancel + 115 (kernel + 6208611) [0xfffff80007ebc63] 1
*1 ??? (kernel + 6209274) [0xfffff80007ebefa] 1
*1 ??? (kernel + 3564689) [0xfffff8000566491] 1
*1 spec_read + 609 (kernel + 3678001) [0xfffff8000581f31] 1
*1 ??? (kernel + 5836420) [0xfffff8000790e84] 1
*1 ??? (kernel + 6141865) [0xfffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xfffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xfffff8000415e1f] 1
```

Binary Images:

```
0x1091aa000 - 0x10928dfff securityd (57031.10.10)
<949C509B-3B3E-3A57-B543-45C8080F92B9> /usr/sbin/securityd
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel
```

Process: sharingd [275]

Path: /usr/libexec/sharingd
Architecture: x86_64
Task size: 4417 pages

Thread 0x8aa 1 sample (1) priority 31
<thread QoS legacy, boosted, IO policy important>
*1 hndl_alltraps + 229 (kernel + 2319765) [0xffffffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xffffffff800041a974] 1
*1 vm_fault_internal + 4018 (kernel + 1693778) [0xffffffff800039d852] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f] 1

Binary Images:

0x1033ba000 - 0x103460fff sharingd (328.3.2)
<1D924245-3F89-374A-84C5-174F793B78EA> /usr/libexec/sharingd
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: stackshot [63]
Path: /usr/libexec/stackshot
Architecture: x86_64
Task size: 340 pages

Thread 0x270 1 sample (1) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 __sigwait_nocancel + 413 (kernel + 6125405) [0xffffffff80007d775d] 1
*1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f]

1

Binary Images:

0x106c94000 - 0x106c9bfff stackshot (37) <6B9775F0-4991-3632-A728-7DB8390625BE> /usr/libexec/stackshot
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: syslogd [17]
Path: /usr/sbin/syslogd
Architecture: x86_64
Task size: 414 pages

Thread 0x8c38 1 sample (1) priority 46

```

<thread QoS legacy, boosted, timers coalesced, IO policy important and passive>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xfffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xfffff800084b386] 1
*1 write_nocancel + 274 (kernel + 6210722) [0xfffff80007ec4a2] 1
*1 ??? (kernel + 6211157) [0xfffff80007ec655] 1
*1 ??? (kernel + 3563551) [0xfffff800056601f] 1
*1 VNOP_WRITE + 112 (kernel + 3607232) [0xfffff8000570ac0] 1
*1 hfs_vnop_write + 3001 (kernel + 5507881) [0xfffff8000740b29] 1
*1 cluster_write_ext + 3050 (kernel + 3351930) [0xfffff800053257a] 1
*1 ??? (kernel + 3368634) [0xfffff80005366ba] 1
*1 ??? (kernel + 3366286) [0xfffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xfffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xfffff800058293d] 1
*1 BC_strategy + 5151 (BootCache + 13644) [0xfffff7f818c254c] 1
*1 dkreadwrite(void*, dkrtype_t) + 1611 (IOStorageFamily + 53347)
[0xfffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xfffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xfffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xfffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xfffff7f81798aa7] 1
*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() +
49 (IOAHCIBlockStorage + 11367) [0xfffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xfffff800034612f] 1
*1 ??? (kernel + 1345492) [0xfffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xfffff8000415e1f] 1

```

Binary Images:

```

0x1009ed000 - 0x100a04fff syslogd (267)
<A5E8904D-8761-3319-8F86-24F943572469> /usr/sbin/syslogd
*0xfffff7f80a47000 - 0xfffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xfffff7f81796000 - 0xfffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
IOAHCIBlockStorage
*0xfffff7f818bf000 - 0xfffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache

```

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: SystemUIServer [261]
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/
SystemUIServer
Architecture: x86_64
Task size: 5603 pages

Thread 0x838 1 sample (1) priority 47
<frontmost, thread QoS user interactive, IO policy important>
*1 hndl_alltraps + 229 (kernel + 2319765) [0xffffffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xffffffff800041a974] 1
*1 vm_fault_internal + 3042 (kernel + 1692802) [0xffffffff800039d482] 1
*1 vm_fault_page + 3051 (kernel + 1675995) [0xffffffff80003992db] 1
*1 vnode_pager_data_request + 99 (kernel + 1630019) [0xffffffff800038df43] 1
*1 vnode_pager_cluster_read + 72 (kernel + 1633784) [0xffffffff800038edf8] 1
*1 vnode_pagein + 402 (kernel + 6568386) [0xffffffff80008439c2] 1
*1 hfs_vnop_pagein + 945 (kernel + 5524529) [0xffffffff8000744c31] 1
*1 cluster_pagein_ext + 331 (kernel + 3348475) [0xffffffff80005317fb] 1
*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1
*1 BC_strategy + 5151 (BootCache + 13644) [0xffffffff7f818c254c] 1
1 dkreadwrite(void, dkrtype_t) + 1611 (IOStorageFamily + 53347)
[0xffffffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() +
49 (IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

Binary Images:
0x101cf4000 - 0x101d38fff com.apple.systemuiserver 1.7 (410)

```
<C7FBC5B9-2E11-3A0F-B4D5-BF0BC918E8D2> /System/Library/CoreServices/
SystemUIServer.app/Contents/MacOS/SystemUIServer
*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
IOAHCIBlockStorage
*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel
```

Process: Terminal [428]
Architecture: x86_64
Task size: 5474 pages

```
Thread 0x68b5 1 sample (1) priority 4
<thread QoS user interactive, suppressed, timers limited, IO policy standard>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 sysctl + 449 (kernel + 6156577) [0xffffffff80007df121] 1
*1 ??? (kernel + 6159303) [0xffffffff80007dfbc7] 1
*1 ??? (kernel + 6152583) [0xffffffff80007de187] 1
*1 proc_iterate + 377 (kernel + 6083513) [0xffffffff80007cd3b9] 1
*1 proc_transwait + 108 (kernel + 6084108) [0xffffffff80007cd60c] 1
*1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```

```
Thread 0x6902 1 sample (1) priority 4
<thread QoS legacy, suppressed, timers limited, IO policy standard>
*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 read_nocancel + 115 (kernel + 6208611) [0xffffffff80007ebc63] 1
*1 ??? (kernel + 6209274) [0xffffffff80007ebefa] 1
*1 ??? (kernel + 6233429) [0xffffffff80007f1d55] 1
*1 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1
*1 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1
```



```

Thread 0x6904      1 sample (1)      priority 4
<thread QoS legacy, suppressed, timers limited, IO policy standard>
*1 return_from_trap + 175 (kernel + 2319951) [0xffffffff800043664f] 1
*1 i386_astintr + 46 (kernel + 2206606) [0xffffffff800041ab8e] 1
*1 ast_taken + 346 (kernel + 1229802) [0xffffffff800032c3ea] 1
*1 ledger_ast + 252 (kernel + 1286828) [0xffffffff800033a2ac] 1
*1 ??? (kernel + 1289487) [0xffffffff800033ad0f] 1
*1
THIS_THREAD_IS_CONSUMING_TOO_MUCH_CPU__SENDING_EXC_RESOURCE + 802 (kernel + 1425458) [0xffffffff800035c032] 1
*1 exception_triage + 316 (kernel + 1249164) [0xffffffff8000330f8c] 1
*1 exception_deliver + 886 (kernel + 1248726) [0xffffffff8000330dd6] 1
*1 mach_exception_raise_state_identity + 261 (kernel + 1548789)
[0xffffffff800037a1f5] 1
*1 mach_msg_rpc_from_kernel_body + 256 (kernel + 1262864)
[0xffffffff8000334510] 1
*1 ipc_mqueue_receive + 74 (kernel + 1165722) [0xffffffff800031c99a] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f]
1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

```

Binary Images:

```

0x105002000 -      ??? ???      <E44750AF-D72B-3E14-B414-
E895064A815C>
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

```

```

Process:      UserEventAgent [16]
Path:         /usr/libexec/UserEventAgent
Architecture: x86_64
Task size:    4303 pages

```

```

Thread 0x184      1 sample (1)      priority 46
<thread QoS legacy, timers coalesced, IO policy important>
*1 hndl_alltraps + 229 (kernel + 2319765) [0xffffffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xffffffff800041a974] 1
*1 vm_fault_internal + 3042 (kernel + 1692802) [0xffffffff800039d482] 1
*1 vm_fault_page + 3051 (kernel + 1675995) [0xffffffff80003992db] 1
*1 vnode_pager_data_request + 99 (kernel + 1630019) [0xffffffff800038df43] 1
*1 vnode_pager_cluster_read + 72 (kernel + 1633784) [0xffffffff800038edf8] 1
*1 vnode_pagein + 402 (kernel + 6568386) [0xffffffff80008439c2] 1
*1 hfs_vnop_pagein + 945 (kernel + 5524529) [0xffffffff8000744c31] 1
*1 cluster_pagein_ext + 331 (kernel + 3348475) [0xffffffff80005317fb] 1
*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1
*1 BC_strategy + 5151 (BootCache + 13644) [0xffffffff7f818c254c] 1

```

```

*1 dkreadwrite(void*, dkrtype_t) + 1611 (IOStorageFamily + 53347)
[0xffffffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157
(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() +
49 (IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

```

Thread 0x8d2b 1 sample (1) priority 46

<thread QoS legacy, timers coalesced, IO policy important>

```

*1 hndl_unix_scall64 + 22 (kernel + 2322054) [0xffffffff8000436e86] 1
*1 unix_syscall64 + 662 (kernel + 6599558) [0xffffffff800084b386] 1
*1 write_nocancel + 274 (kernel + 6210722) [0xffffffff80007ec4a2] 1
*1 ??? (kernel + 6211157) [0xffffffff80007ec655] 1
*1 ??? (kernel + 3563551) [0xffffffff800056601f] 1
*1 VNOP_WRITE + 112 (kernel + 3607232) [0xffffffff8000570ac0] 1
*1 hfs_vnop_write + 3001 (kernel + 5507881) [0xffffffff8000740b29] 1
*1 cluster_write_ext + 3050 (kernel + 3351930) [0xffffffff800053257a] 1
*1 ??? (kernel + 3368634) [0xffffffff80005366ba] 1
*1 ??? (kernel + 3366286) [0xffffffff8000535d8e] 1
*1 buf_strategy + 147 (kernel + 3314531) [0xffffffff8000529363] 1
*1 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1
*1 BC_strategy + 1110 (BootCache + 9603) [0xffffffff7f818c1583] 1
*1 dkreadwrite(void*, dkrtype_t) + 1611 (IOStorageFamily + 53347)
[0xffffffff7f80a54063] 1
*1 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1
*1 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1
*1
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long
long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 157

```

(IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d] 1
*1 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1
*1 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() +
49 (IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1
*1 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1

Binary Images:

0x10dc95000 - 0x10dc97fff UserEventAgent (161)
<58CE43F8-5A2C-39D3-A9A2-94E048245A34> /usr/libexec/UserEventAgent
*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f81796000 - 0xffffffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0
(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
IOAHCIBlockStorage
*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: UserEventAgent [253]
Path: /usr/libexec/UserEventAgent
Architecture: x86_64
Task size: 3301 pages

Thread 0x806 1 sample (1) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

*1 hndl_alltraps + 229 (kernel + 2319765) [0xffffffff8000436595] 1
*1 user_trap + 756 (kernel + 2206068) [0xffffffff800041a974] 1
*1 vm_fault_internal + 4018 (kernel + 1693778) [0xffffffff800039d852] 1
*1 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1
*1 ??? (kernel + 1345492) [0xffffffff80003487d4] 1
*1 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f] 1

Binary Images:

0x10c792000 - 0x10c794fff UserEventAgent (161)
<58CE43F8-5A2C-39D3-A9A2-94E048245A34> /usr/libexec/UserEventAgent
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

Process: kernel_task [0]

Path: /System/Library/Kernels/kernel
Architecture: x86_64
Version: Darwin Kernel Version 14.1.0: Thu Feb 26 19:26:47 PST 2015;
root:xnu-2782.10.73~1/RELEASE_X86_64
Task size: 122880 pages (+4)
CPU Time: 5.718s

Thread 0x66 8 samples (1-8) priority 0 idle time 0.049s
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
*8 idle_thread + 32 (kernel + 1340208) [0xffffffff8000347330]
*8 processor_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]
*8 machine_idle + 509 (kernel + 2211901) [0xffffffff800041c03d] (running)

Thread 0x6a 8 samples (1-8) priority 95
<IO policy important>
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-8
*8 ??? (kernel + 1506679) [0xffffffff800036fd77] 1-8
*8 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-8
*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8
*8 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f] 1-8

Thread 0x6c 8 samples (1-8) priority 95
<IO policy important>
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-8
*8 mapping_replenish + 647 (kernel + 2114903) [0xffffffff8000404557] 1-8
*8 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-8
*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8
*8 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f] 1-8

Thread 0x8c 8 samples (1-8) priority 0 idle time 0.050s
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
*8 idle_thread + 32 (kernel + 1340208) [0xffffffff8000347330]
*8 processor_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]
*8 machine_idle + 509 (kernel + 2211901) [0xffffffff800041c03d] (running)

Thread 0x8f 8 samples (1-8) priority 0 idle time 0.050s
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
*8 idle_thread + 32 (kernel + 1340208) [0xffffffff8000347330]
*8 processor_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]
*8 machine_idle + 509 (kernel + 2211901) [0xffffffff800041c03d] (running)

Thread 0x92 8 samples (1-8) priority 0 idle time 0.050s
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
*8 idle_thread + 32 (kernel + 1340208) [0xffffffff8000347330]
*8 processor_idle + 171 (kernel + 1338859) [0xffffffff8000346deb]
*8 machine_idle + 509 (kernel + 2211901) [0xffffffff800041c03d] (running)

Thread 0x95 8 samples (1-8) priority 0 idle time 0.050s
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7]
*8 idle_thread + 32 (kernel + 1340208) [0xffffffff8000347330]

*8 processor_idle + 171 (kernel + 1338859) [0xfffff8000346deb]
*8 machine_idle + 509 (kernel + 2211901) [0xfffff800041c03d] (running)

Thread 0x98 8 samples (1-8) priority 0 idle time 0.050s

*8 call_continuation + 23 (kernel + 2182615) [0xfffff8000414dd7]
*8 idle_thread + 32 (kernel + 1340208) [0xfffff8000347330]
*8 processor_idle + 171 (kernel + 1338859) [0xfffff8000346deb]
*8 machine_idle + 509 (kernel + 2211901) [0xfffff800041c03d] (running)

Thread 0x9b 8 samples (1-8) priority 0 idle time 0.050s

*8 call_continuation + 23 (kernel + 2182615) [0xfffff8000414dd7]
*8 idle_thread + 32 (kernel + 1340208) [0xfffff8000347330]
*8 processor_idle + 171 (kernel + 1338859) [0xfffff8000346deb]
*8 machine_idle + 509 (kernel + 2211901) [0xfffff800041c03d] (running)

Thread 0xdf 8 samples (1-8) priority 81

<IO policy important>

*8 call_continuation + 23 (kernel + 2182615) [0xfffff8000414dd7] 1-8
*8 ??? (kernel + 3859519) [0xfffff80005ae43f] 1-8
*8 ??? (kernel + 6141865) [0xfffff80007db7a9] 1-8
*8 lck_mtx_sleep + 134 (kernel + 1292598) [0xfffff800033b936] 1-8
*8 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1-8
*8 ??? (kernel + 1345492) [0xfffff80003487d4] 1-8
*8 machine_switch_context + 367 (kernel + 2186783) [0xfffff8000415e1f]

1-8

Thread 0xe4 8 samples (1-8) priority 81

<IO policy important>

*8 call_continuation + 23 (kernel + 2182615) [0xfffff8000414dd7] 1-8
*8 IOWorkLoop::threadMain() + 22 (kernel + 7157158) [0xfffff80008d35a6] 1-8
*8 IOWorkLoop::runEventSources() + 33 (kernel + 7156625) [0xfffff80008d3391]

1-8

*8 IOUSBWorkLoop::closeGate() + 23 (IOUSBFamily + 116479)
[0xfffff7f80e216ff] 1-8

*8 IOWorkLoop::closeGate() + 37 (kernel + 7157813) [0xfffff80008d3835] 1-8

*8 lck_mtx_lock + 653 (kernel + 2154877) [0xfffff800040e17d] 1-8

*8 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161) [0xfffff8000413889]

1-8

*8 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1-8

*8 ??? (kernel + 1345492) [0xfffff80003487d4] 1-8

*8 machine_switch_context + 367 (kernel + 2186783)

[0xfffff8000415e1f] 1-8

Thread 0x128 8 samples (1-8) priority 81

<IO policy important>

*8 call_continuation + 23 (kernel + 2182615) [0xfffff8000414dd7] 1-8

*8 ??? (kernel + 6586940) [0xfffff800084823c] 1-8

*8 mach_msg_receive + 166 (kernel + 1217174) [0xfffff8000329296] 1-8

*8 ipc_mqueue_receive + 74 (kernel + 1165722) [0xfffff800031c99a] 1-8

*8 thread_block_reason + 175 (kernel + 1335599) [0xfffff800034612f] 1-8

*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8
*8 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f]
1-8

Thread 0x139 8 samples (1-8) priority 93
<IO policy important>
*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-8
*8 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-8
8 IOService::pmDriverCallout(IOService) + 32 (kernel + 7062976)
[0xffffffff80008bc5c0] 1-8
*8 IOService::driverInformPowerChange() + 916 (kernel + 7094724)
[0xffffffff80008c41c4] 1-8
*8 IONetworkInterface::powerStateWillChangeTo(unsigned long, unsigned
long, IOService*) + 91 (IONetworkingFamily + 48707) [0xffffffff7f80ddde43] 1-8
8 IONetworkController::executeCommand(OSObject, int (*)(void*, void*,
void*, void*, void*), void*, void*, void*, void*, void*) + 79 (IONetworkingFamily +
35435) [0xffffffff7f80ddaa6b] 1-8
8 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*),
void*, void*, void*, void*) + 462 (kernel + 7169550) [0xffffffff80008d660e] 1-8
8 IONetworkController::executeCommandAction(OSObject, void*, void*,
void*, void*) + 56 (IONetworkingFamily + 35332) [0xffffffff7f80ddaa04] 1-8
*8
IOEthernetInterface::controllerWillChangePowerState(IONetworkController*,
unsigned long, unsigned int, IOService*) + 232 (IONetworkingFamily + 13586)
[0xffffffff7f80dd5512] 1-8
8 IOEthernetInterface::syncSIOCSIFFLAGS(IONetworkController) +
125 (IONetworkingFamily + 9589) [0xffffffff7f80dd4575] 1-8
8 IONetworkController::doDisable(IOService) + 53
(IONetworkingFamily + 35637) [0xffffffff7f80ddab35] 1-8
8 IONetworkController::executeCommand(OSObject, int (*)(void*,
void*, void*, void*), void*, void*, void*, void*, void*) + 79 (IONetworkingFamily
+ 35435) [0xffffffff7f80ddaa6b] 1-8
8 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*,
void*), void*, void*, void*, void*) + 462 (kernel + 7169550) [0xffffffff80008d660e] 1-8
8 IONetworkController::executeCommandAction(OSObject,
void*, void*, void*, void*) + 56 (IONetworkingFamily + 35332) [0xffffffff7f80ddaa04] 1-8
8 IONetworkController::handleCommand(void, void*, void*,
void*, void*) + 215 (IONetworkingFamily + 28881) [0xffffffff7f80dd90d1] 1-8
8 RTL8192CU::disable(IONetworkInterface) + 515
(RTL8192CU8 + 7531) [0xffffffff7f80e77d6b] 1-8
8 PlatformUsbDisableInPipes(_ADAPTER) + 82
(RTL8192CU8 + 321731) [0xffffffff7f80ec48c3] 1-8
8 RTL8192CU::MxUsbStopInPipe(_ADAPTER, int) + 102
(RTL8192CU8 + 15290) [0xffffffff7f80e79bba] 1-8
*8
RTL8192CU::MxUsbCancelPendingInRequests(_ADAPTER*, int) + 176
(RTL8192CU8 + 15490) [0xffffffff7f80e79c82] 1-8
*8 msleep + 98 (kernel + 6140770) [0xffffffff80007db362] 1-8
*8 ??? (kernel + 6141831) [0xffffffff80007db787] 1-8
*8 thread_block_reason + 175 (kernel + 1335599)

[0xffffffff800034612f] 1-8

*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8

*8 machine_switch_context + 367 (kernel + 2186783)

[0xffffffff8000415e1f] 1-8

Thread 0x173 8 samples (1-8) priority 81

<IO policy important>

*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-8

*8 ??? (kernel + 6536364) [0xffffffff800083bcac] 1-8

*8 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-8

*8 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1-8

*8 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-8

*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8

*8 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f]

1-8

Thread 0x203 8 samples (1-8) priority 81

<IO policy important>

*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-8

*8 ??? (kernel + 3855951) [0xffffffff80005ad64f] 1-8

*8 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-8

*8 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1-8

*8 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-8

*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8

*8 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f]

1-8

Thread 0x2e6 8 samples (1-8) priority 97

<IO policy important>

*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-8

*8 AppleOSXWatchdog::watchdogMainThread() + 120 (AppleOSXWatchdog + 5664) [0xffffffff7f81bef620] 1-8

*8 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-8

*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8

*8 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f] 1-8

Thread 0x487 8 samples (1-8) priority 81

<IO policy important>

*8 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-8

*8 ??? (kernel + 3855951) [0xffffffff80005ad64f] 1-8

*8 ??? (kernel + 6141865) [0xffffffff80007db7a9] 1-8

*8 lck_mtx_sleep + 134 (kernel + 1292598) [0xffffffff800033b936] 1-8

*8 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-8

*8 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-8

*8 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f]

1-8

Thread 0x65 7 samples (2-8) priority 92 cpu time 0.636s

<Thread not seen for 1 sample, IO policy important>

*7 vm_pageout_continue + 0 (kernel + 1848688) [0xffffffff80003c3570] 2-8

Thread 0x67 7 samples (2-8) priority 95 cpu time 0.265s
<Thread not seen for 1 sample, IO policy important>
*7 sched_traditional_maintenance_continue + 0 (kernel + 1316512)
[0xffffffff80003416a0] 2-8

Thread 0x68 7 samples (2-8) priority 80 cpu time 0.244s
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1429136) [0xffffffff800035ce90] 2-8

Thread 0x69 7 samples (2-8) priority 93
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1430016) [0xffffffff800035d200] 2-8

Thread 0x6b 7 samples (2-8) priority 94
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1449648) [0xffffffff8000361eb0] 2-8

Thread 0x6d 7 samples (2-8) priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x6f 7 samples (2-8) priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x71 7 samples (2-8) priority 81 cpu time 1.142s
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x81 7 samples (2-8) priority 95
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1830928) [0xffffffff80003bf010] 2-8

Thread 0x82 7 samples (2-8) priority 81
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 6142240) [0xffffffff80007db920] 2-8

Thread 0x86 7 samples (2-8) priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x89 7 samples (2-8) priority 0 idle time 2390.925s
*7 idle_thread + 0 (kernel + 1340176) [0xffffffff8000347310] (running)

Thread 0xbe 7 samples (2-8) priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0xd2 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 3440320) [0xfffff8000547ec0] 2-8

Thread 0xd6 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 6344208) [0xfffff800080ce10] 2-8

Thread 0xd7 7 samples (2-8) priority 81 cpu time 0.001s

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 5843872) [0xfffff8000792ba0] 2-8

Thread 0xd8 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 5892992) [0xfffff800079eb80] 2-8

Thread 0xd9 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 5892992) [0xfffff800079eb80] 2-8

Thread 0xda 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 5892992) [0xfffff800079eb80] 2-8

Thread 0xdb 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 5892992) [0xfffff800079eb80] 2-8

Thread 0xdd 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 6142240) [0xfffff80007db920] 2-8

Thread 0xde 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 6142240) [0xfffff80007db920] 2-8

Thread 0xe0 7 samples (2-8) priority 81

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 6142240) [0xfffff80007db920] 2-8

Thread 0xe1 7 samples (2-8) priority 95

<Thread not seen for 1 sample, IO policy important>

*7 ??? (kernel + 6170592) [0xfffff80007e27e0] 2-8

Thread 0xe6 7 samples (2-8) priority 81 cpu time 0.003s

<Thread not seen for 1 sample, IO policy important>

*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0xe7 7 samples (2-8) priority 81 cpu time 0.006s

<Thread not seen for 1 sample, IO policy important>

*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0xed 7 samples (2-8) priority 81 cpu time 0.495s
 <Thread not seen for 1 sample, IO policy important>
 *7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0xef 7 samples (2-8) priority 81 cpu time 0.001s
 <Thread not seen for 1 sample, IO policy important>
 *7 sockwall_gc_thread + 0 (ALF + 23992) [0xfffff7f82dfddb8] 2-8

Thread 0xf3 7 samples (2-8) priority 81
 <Thread not seen for 1 sample, IO policy important>
 *7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0xf5 7 samples (2-8) priority 81 cpu time 0.067s
 <Thread not seen for 1 sample, IO policy important>
 *7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0xf7 7 samples (2-8) priority 82 cpu time 0.219s
 <Thread not seen for 1 sample, IO policy important>
 *7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0xfc 7 samples (2-8) priority 81 cpu time 0.191s
 <Thread not seen for 1 sample, IO policy important>
 *7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0x103 7 samples (2-8) priority 81 cpu time 0.061s
 <Thread not seen for 1 sample, IO policy important>
 *7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-8

Thread 0x12a 7 samples (2-8) priority 92 cpu time 0.001s
 <Thread not seen for 1 sample, IO policy utility>
 *7 ??? (kernel + 1891296) [0xfffff80003cdbe0] 2-8

Thread 0x12b 7 samples (2-8) priority 31 cpu time 0.009s
 <Thread not seen for 1 sample, IO policy important>
 *7 ??? (kernel + 1886288) [0xfffff80003cc850] 2-8

Thread 0x12c 7 samples (2-8) priority 31
 <Thread not seen for 1 sample, IO policy important>
 *7 vm_pressure_thread + 0 (kernel + 1849408) [0xfffff80003c3840] 2-8

Thread 0x12d 7 samples (2-8) priority 92
 <Thread not seen for 1 sample, IO policy important>
 *7 ??? (kernel + 1831136) [0xfffff80003bf0e0] 2-8

Thread 0x12e 7 samples (2-8) priority 92
 <Thread not seen for 1 sample, IO policy important>
 *7 ??? (kernel + 1648224) [0xfffff8000392660] 2-8

Thread 0x12f 7 samples (2-8) priority 92 cpu time 0.026s

```

<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1889216) [0xffffffff80003cd3c0] 2-8

Thread 0x130      7 samples (2-8)   priority 92      cpu time 0.026s
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1889216) [0xffffffff80003cd3c0] 2-8

Thread 0x131      7 samples (2-8)   priority 92
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1059952) [0xffffffff8000302c70] 2-8

Thread 0x132      7 samples (2-8)   priority 92
<Thread not seen for 1 sample, IO policy important>
*7 ??? (kernel + 1062048) [0xffffffff80003034a0] 2-8

Thread 0x133      7 samples (2-8)   priority 92
<Thread not seen for 1 sample, IO policy utility and passive>
*7 ??? (kernel + 1063008) [0xffffffff8000303860] 2-8

Thread 0x2dd      7 samples (2-8)   priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x2de      7 samples (2-8)   priority 81      cpu time 0.288s
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x2df      7 samples (2-8)   priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x2e2      7 samples (2-8)   priority 81      cpu time 0.086s
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x2f1      7 samples (2-8)   priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x2f4      7 samples (2-8)   priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x4c4      7 samples (2-8)   priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x4c9      7 samples (2-8)   priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

```

Thread 0x4e3 7 samples (2-8) priority 81
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x4e6 7 samples (2-8) priority 81 cpu time 0.021s
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x4e7 7 samples (2-8) priority 81 cpu time 0.738s
<Thread not seen for 1 sample, IO policy important>
*7 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xffffffff80008d3590] 2-8

Thread 0x556 4 samples (1-4) priority 93
<IO policy important>
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
4 IOTimerEventSource::timeoutAndRelease(void, void*) + 103 (kernel + 7183415) [0xffffffff80008d9c37] 1-4
*4 IOUSBWorkLoop::closeGate() + 23 (IOUSBFamily + 116479) [0xffffffff7f80e216ff] 1-4
*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813) [0xffffffff80008d3835] 1-4
*4 lck_mtx_lock + 653 (kernel + 2154877) [0xffffffff800040e17d] 1-4
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161) [0xffffffff8000413889] 1-4
*4 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f] 1-4

Thread 0x8c67 4 samples (1-4) priority 93
<IO policy important>
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
4 IOTimerEventSource::timeoutAndRelease(void, void*) + 103 (kernel + 7183415) [0xffffffff80008d9c37] 1-4
*4 IOUSBWorkLoop::closeGate() + 23 (IOUSBFamily + 116479) [0xffffffff7f80e216ff] 1-4
*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813) [0xffffffff80008d3835] 1-4
*4 lck_mtx_lock + 653 (kernel + 2154877) [0xffffffff800040e17d] 1-4
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161) [0xffffffff8000413889] 1-4
*4 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783) [0xffffffff8000415e1f] 1-4

Thread 0x8c68 4 samples (1-4) priority 93
<IO policy important>
*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4

```

*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
*4 IOTimerEventSource::timeoutAndRelease(void*, void*) + 103 (kernel +
7183415) [0xffffffff80008d9c37] 1-4
*4 IOUSBWorkLoop::closeGate() + 23 (IOUSBFamily + 116479)
[0xffffffff7f80e216ff] 1-4
*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813) [0xffffffff80008d3835] 1-4
*4 lck_mtx_lock + 653 (kernel + 2154877) [0xffffffff800040e17d] 1-4
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161) [0xffffffff8000413889]
1-4
*4 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4

```

Thread 0x8c69 4 samples (1-4) priority 93

<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
*4 IOTimerEventSource::timeoutAndRelease(void*, void*) + 103 (kernel +
7183415) [0xffffffff80008d9c37] 1-4
*4 IOUSBWorkLoop::closeGate() + 23 (IOUSBFamily + 116479)
[0xffffffff7f80e216ff] 1-4
*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813) [0xffffffff80008d3835] 1-4
*4 lck_mtx_lock + 653 (kernel + 2154877) [0xffffffff800040e17d] 1-4
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161) [0xffffffff8000413889]
1-4
*4 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4

```

Thread 0x8c6a 4 samples (1-4) priority 93

<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
*4 IOTimerEventSource::timeoutAndRelease(void*, void*) + 103 (kernel +
7183415) [0xffffffff80008d9c37] 1-4
*4 IOUSBWorkLoop::closeGate() + 23 (IOUSBFamily + 116479)
[0xffffffff7f80e216ff] 1-4
*4 IOWorkLoop::closeGate() + 37 (kernel + 7157813) [0xffffffff80008d3835] 1-4
*4 lck_mtx_lock + 653 (kernel + 2154877) [0xffffffff800040e17d] 1-4
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161) [0xffffffff8000413889]
1-4
*4 thread_block_reason + 175 (kernel + 1335599) [0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4

```

Thread 0x8c6b 4 samples (1-4) priority 93

<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
*4 IOService::pmDriverCallout(IOService*) + 71 (kernel + 7063015)
[0xffffffff80008bc5e7] 1-4
*4 IOService::driverSetPowerState() + 435 (kernel + 7093171)
[0xffffffff80008c3bb3] 1-4
*4 AppleUSBHub::HubPowerChange(unsigned long) + 1569 (AppleUSBHub +
27195) [0xffffffff7f812f9a3b] 1-4
*4 IOUSBDevice::SuspendDevice(bool) + 346 (IOUSBFamily + 112322)
[0xffffffff7f80e206c2] 1-4
*4 AppleUSBHub::SuspendPort(unsigned int, bool) + 97 (AppleUSBHub +
45323) [0xffffffff7f812fe10b] 1-4
*4 AppleUSBHub::DoPortAction(unsigned int, unsigned int, unsigned int) +
636 (AppleUSBHub + 17854) [0xffffffff7f812f75be] 1-4
*4 AppleUSBHubPort::SuspendPort(bool, bool) + 229 (AppleUSBHub +
74147) [0xffffffff7f813051a3] 1-4
*4 AppleUSBHubPort::Suspend(bool, bool) + 390 (AppleUSBHub +
72750) [0xffffffff7f81304c2e] 1-4
*4 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*,
void*), void*, void*, void*, void*) + 462 (kernel + 7169550) [0xffffffff80008d660e] 1-4
*4 AppleUSBHubPort::WaitForSuspendCommandGated(void*,
unsigned long long) + 85 (AppleUSBHub + 72905) [0xffffffff7f81304cc9] 1-4
*4 IOEventSource::sleepGate(void*, unsigned long long, unsigned
int) + 83 (kernel + 7161187) [0xffffffff80008d4563] 1-4
*4 IOWorkLoop::sleepGate(void*, unsigned long long, unsigned int)
+ 107 (kernel + 7158299) [0xffffffff80008d3a1b] 1-4
*4 lck_mtx_sleep_deadline + 177 (kernel + 1293169)
[0xffffffff800033bb71] 1-4
*4 lck_mtx_lock + 653 (kernel + 2154877) [0xffffffff800040e17d]
1-4
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
*4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4

```

Thread 0x8c6c 4 samples (1-4) priority 93

<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xffffffff80003624f9] 1-4
*4 IOService::pmDriverCallout(IOService*) + 71 (kernel + 7063015)
[0xffffffff80008bc5e7] 1-4
*4 IOService::driverSetPowerState() + 435 (kernel + 7093171)
[0xffffffff80008c3bb3] 1-4
*4 AppleUSBHub::HubPowerChange(unsigned long) + 1569 (AppleUSBHub +
27195) [0xffffffff7f812f9a3b] 1-4
*4 IOUSBDevice::SuspendDevice(bool) + 346 (IOUSBFamily + 112322)
[0xffffffff7f80e206c2] 1-4

```

```

*4 AppleUSBHub::SuspendPort(unsigned int, bool) + 97 (AppleUSBHub +
45323) [0xfffff7f812fe10b] 1-4
*4 AppleUSBHub::DoPortAction(unsigned int, unsigned int, unsigned int) +
636 (AppleUSBHub + 17854) [0xfffff7f812f75be] 1-4
*4 AppleUSBHubPort::SuspendPort(bool, bool) + 229 (AppleUSBHub +
74147) [0xfffff7f813051a3] 1-4
*4 AppleUSBHubPort::Suspend(bool, bool) + 390 (AppleUSBHub +
72750) [0xfffff7f81304c2e] 1-4
*4 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*,
void*), void*, void*, void*, void*) + 462 (kernel + 7169550) [0xfffff80008d660e] 1-4
*4 AppleUSBHubPort::WaitForSuspendCommandGated(void*,
unsigned long long) + 85 (AppleUSBHub + 72905) [0xfffff7f81304cc9] 1-4
*4 IOEventSource::sleepGate(void*, unsigned long long, unsigned
int) + 83 (kernel + 7161187) [0xfffff80008d4563] 1-4
*4 IOWorkLoop::sleepGate(void*, unsigned long long, unsigned int)
+ 107 (kernel + 7158299) [0xfffff80008d3a1b] 1-4
*4 lck_mtx_sleep_deadline + 177 (kernel + 1293169)
[0xfffff800033bb71] 1-4
*4 lck_mtx_lock + 653 (kernel + 2154877) [0xfffff800040e17d]
1-4
*4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xfffff8000413889] 1-4
*4 thread_block_reason + 175 (kernel + 1335599)
[0xfffff800034612f] 1-4
*4 ??? (kernel + 1345492) [0xfffff80003487d4] 1-4
*4 machine_switch_context + 367 (kernel + 2186783)
[0xfffff8000415e1f] 1-4

```

Thread 0x8c6d 4 samples (1-4) priority 93 cpu time 0.001s
<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xfffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xfffff80003624f9] 1-4
*4 IOService::watchdog_timer_expired(void*, void*) + 44 (kernel + 7062812)
[0xfffff80008bc51c] 1-4
*4 IOPMrootDomain::takeStackshot(bool, bool) + 614 (kernel + 7493734)
[0xfffff8000925866] 1-4
*4 stack_snapshot_from_kernel + 165 (kernel + 5877957) [0xfffff800079b0c5]
(running) 1-4

```

Thread 0x8c6f 4 samples (1-4) priority 93
<IO policy important>

```

*4 call_continuation + 23 (kernel + 2182615) [0xfffff8000414dd7] 1-4
*4 ??? (kernel + 1451257) [0xfffff80003624f9] 1-4
*4 IOService::pmDriverCallout(IOService*) + 71 (kernel + 7063015)
[0xfffff80008bc5e7] 1-4
*4 IOService::driverSetPowerState() + 435 (kernel + 7093171)
[0xfffff80008c3bb3] 1-4
*4 AppleUSBHub::HubPowerChange(unsigned long) + 1055 (AppleUSBHub +
26681) [0xfffff7f812f9839] 1-4
*4 AppleUSBHub::SuspendPorts() + 736 (AppleUSBHub + 32578)

```

```

[0xffffffff7f812faf42] 1-4
    *4 AppleUSBHubPort::SuspendPort(bool, bool) + 229 (AppleUSBHub +
74147) [0xffffffff7f813051a3] 1-4
    *4 AppleUSBHubPort::Suspend(bool, bool) + 390 (AppleUSBHub + 72750)
[0xffffffff7f81304c2e] 1-4
    *4 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*,
void*), void*, void*, void*, void*) + 462 (kernel + 7169550) [0xffffffff80008d660e] 1-4
    *4 AppleUSBHubPort::WaitForSuspendCommandGated(void*, unsigned
long long) + 85 (AppleUSBHub + 72905) [0xffffffff7f81304cc9] 1-4
    *4 IOEventSource::sleepGate(void*, unsigned long long, unsigned int)
+ 83 (kernel + 7161187) [0xffffffff80008d4563] 1-4
    *4 IOWorkLoop::sleepGate(void*, unsigned long long, unsigned int) +
107 (kernel + 7158299) [0xffffffff80008d3a1b] 1-4
    *4 lck_mtx_sleep_deadline + 177 (kernel + 1293169)
[0xffffffff800033bb71] 1-4
    *4 lck_mtx_lock + 653 (kernel + 2154877) [0xffffffff800040e17d] 1-4
    *4 lck_mtx_lock_wait_x86 + 425 (kernel + 2177161)
[0xffffffff8000413889] 1-4
    *4 thread_block_reason + 175 (kernel + 1335599)
[0xffffffff800034612f] 1-4
    *4 ??? (kernel + 1345492) [0xffffffff80003487d4] 1-4
    *4 machine_switch_context + 367 (kernel + 2186783)
[0xffffffff8000415e1f] 1-4

```

Thread 0x8ca6 4 samples (1-4) priority 81

<IO policy important and passive>

```

*4 call_continuation + 23 (kernel + 2182615) [0xffffffff8000414dd7] 1-4
*4 ??? (kernel + 3654616) [0xffffffff800057c3d8] 1-4
*4 ??? (kernel + 3644853) [0xffffffff8000579db5] 1-4
*4 ??? (kernel + 3644126) [0xffffffff8000579ade] 1-4
*4 spec_strategy + 925 (kernel + 3680573) [0xffffffff800058293d] 1-4
*4 BC_strategy + 1110 (BootCache + 9603) [0xffffffff7f818c1583] 1-4
*4 dkreadwrite(void*, dkrtype_t) + 1647 (IOStorageFamily + 53383)
[0xffffffff7f80a54087] 1-4
    *4 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284
(IOStorageFamily + 30204) [0xffffffff7f80a4e5fc] 1-4
    *4 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 247 (IOStorageFamily + 20241)
[0xffffffff7f80a4bf11] 1-4
    *4 IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*,
unsigned long long, unsigned long long, IOStorageAttributes*,
IOStorageCompletion*) + 157 (IOAHCIBlockStorage + 37773) [0xffffffff7f8179f38d]
1-4
    *4 IOAHCIDiskQueueManager::GetRequestBlock() + 207
(IOAHCIBlockStorage + 10919) [0xffffffff7f81798aa7] 1-4
    *4 IOAHCIDiskQueueManager::__DISK_IS_ASLEEP__() + 49
(IOAHCIBlockStorage + 11367) [0xffffffff7f81798c67] 1-4
    *4 thread_block_reason + 175 (kernel + 1335599)

```


[0xfffff800034612f] 1-4

*4 ??? (kernel + 1345492) [0xfffff80003487d4] 1-4

*4 machine_switch_context + 367 (kernel + 2186783)

[0xfffff8000415e1f] 1-4

Thread 0x4e8 3 samples (2-4) priority 81 cpu time 0.957s

<Thread not seen for 1 sample, IO policy important>

*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-4

Thread 0x4ea 3 samples (2-4) priority 81

<Thread not seen for 1 sample, IO policy important>

*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-4

Thread 0x52e 3 samples (2-4) priority 81 cpu time 0.011s

<Thread not seen for 1 sample, IO policy important>

*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-4

Thread 0x686 3 samples (2-4) priority 81 cpu time 0.212s

<Thread not seen for 1 sample, IO policy important>

*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-4

Thread 0x6ce 3 samples (2-4) priority 81

<Thread not seen for 1 sample, IO policy important>

*3 IOWorkLoop::threadMain() + 0 (kernel + 7157136) [0xfffff80008d3590] 2-4

Thread 0x8d35 3 samples (2-4) priority 93

<Thread not seen for 1 sample, IO policy important>

*3 ??? (kernel + 1450304) [0xfffff8000362140] 2-4

Binary Images:

*0xfffff7f80a47000 - 0xfffff7f80a57fff com.apple.iokit.IOSStorageFamily 2.0 (2.0)

<76E50D45-C97B-3ED1-97C5-94E6E0EB4514> /System/Library/Extensions/
IOSStorageFamily.kext/Contents/MacOS/IOSStorageFamily

*0xfffff7f80dd2000 - 0xfffff7f80de5fff com.apple.iokit.IONetworkingFamily 3.2 (3.2)

<247581D8-DFC5-3AAE-B079-3D13F5514C2B> /System/Library/Extensions/
IONetworkingFamily.kext/Contents/MacOS/IONetworkingFamily

*0xfffff7f80e05000 - 0xfffff7f80e3ffff com.apple.iokit.IOUSBFamily 710.4.14

(710.4.14) <4030C18E-76A0-37E6-9612-2C901F789E41> /System/Library/
Extensions/IOUSBFamily.kext/Contents/MacOS/IOUSBFamily

*0xfffff7f80e76000 - 0xfffff7f80f0dfff com.realtek.driver.RTL8192CU 1024 (1024)

<0FA7C50B-7600-389F-AFD1-BD8A9B7AEE44> /System/Library/Extensions/
RTL8192CU8.kext/Contents/MacOS/RTL8192CU8

*0xfffff7f812f3000 - 0xfffff7f8130cfff com.apple.driver.AppleUSBHub 705.4.2

(705.4.2) <23207CDE-9B3B-3DED-BF96-9EE932851F2B> /System/Library/
Extensions/IOUSBFamily.kext/Contents/PlugIns/ApplesUSBHub.kext/Contents/
MacOS/ApplesUSBHub

*0xfffff7f81796000 - 0xfffff7f817a7fff com.apple.iokit.IOAHCIBlockStorage 2.7.0

(2.7.0) <D18287D9-3E8F-3D86-A4D3-8760169E0524> /System/Library/Extensions/
IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/
IOAHCIBlockStorage

*0xffffffff7f818bf000 - 0xffffffff7f818c6fff com.apple.BootCache 35 (35)
<D0F8226C-C576-3842-8BBE-447477780234> /System/Library/Extensions/
BootCache.kext/Contents/MacOS/BootCache
*0xffffffff7f81bee000 - 0xffffffff7f81beffff com.apple.driver.AppleOSXWatchdog 1.0 (1)
<36701A63-FE74-3102-93D3-04DE12F3325B> /System/Library/Extensions/
AppleOSXWatchdog.kext/Contents/MacOS/AppleOSXWatchdog
*0xffffffff7f82df8000 - 0xffffffff7f82dfefff com.apple.nke.applicationfirewall 5.0 (161)
<C76A3153-3402-360C-9792-15E613E43EB2> /System/Library/Extensions/
ALF.kext/Contents/MacOS/ALF
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.10.73)
<270413F7-3B44-3602-894F-AC0D392FCF8E> /System/Library/Kernels/kernel

=====
UUID: F0D372E5-F0CD-4533-8217-87A28A0CEF47
cps: 3
Code: 00000002 14006900
Stackshot reason: Watchdog

Model: iMac14,2, BootROM IM142.0118.B00, 4 processors, Intel Core i7, 4.00
GHz, 8 GB, SMC 2.15f2
Graphics: AMD Radeon HD 7xxx, AMD Radeon HD 7xxx, PCIe, 3072 MB
Memory Module: BANK0/DIMM1, 4 GB, DDR3, 1333 MHz, Kingston,
99U5471-020.A00LF
Memory Module: BANK1/DIMM1, 4 GB, DDR3, 1333 MHz, Kingston,
99U5471-020.A00LF
Bluetooth: Version 4.3.2f6 15235, 3 services, 26 devices, 1 incoming serial ports
Network Service: USB WLAN, Ethernet, en3
Serial ATA Device: Samsung SSD 840 PRO Series, 128.04 GB
Serial ATA Device: ST3500418AS, 500.11 GB
Serial ATA Device: WDC WD10EADS-114BB1, 1 TB
USB Device: USB3.0 Hub
USB Device: Hub
USB Device: Hub
USB Device: Keyboard Hub
USB Device: Bluetooth V2.0 Dongle
USB Device: Apple Keyboard
USB Device: USB Optical Mouse
USB Device: USB WLAN
USB Device: USB2.0 Hub
Thunderbolt Bus: