

Date/Time: 2017-02-12 19:12:50 +0100
OS Version: Mac OS X 10.12.3 (Build 16D32)
Architecture: x86_64h
Report Version: 25

Data Source: Stackshots

Event: Sleep Wake Failure
Duration: 0.05s
Steps: 5

Hardware model: MacBookPro13,1
Active cpus: 4

Process: 2BUA8C4S2C.com.agilebits.onepas [400] (suspended)
Architecture: x86_64
Task size: 26 MB
Note: Suspended for 1 sample

Thread 0x13e1 1 sample (1) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xffffffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xffffffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xffffffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xffffffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xffffffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xffffffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xffffffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xffffffff80004014de]
(suspended) 1

Binary Images:
*0xffffffff8000200000 - 0xffffffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: accountsd [309] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Binary Images:

Process: AirPlayUIAgent [406] (suspended)
Architecture: x86_64
Task size: 8 MB

Note: Suspended for 1 sample

Thread 0x13d0 1 sample (1) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: AirPlayXPCHelper [99] (suspended)

Architecture: x86_64

Task size: 6 MB

Note: Suspended for 1 sample

Binary Images:

Process: airportd [56] (suspended)

Architecture: x86_64

Task size: 10 MB

Note: Suspended for 1 sample

Binary Images:

Process: akd [212] (suspended)

Architecture: x86_64

Task size: 9 MB

Note: Suspended for 1 sample

Binary Images:

Process: akd [339] (suspended)

Architecture: x86_64

Task size: 18 MB

Note: Suspended for 1 sample

Binary Images:

Process: amfid [362] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: appleeventsd [45] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: AppleIDAuthAgent [380] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: AppleSpell [535] (suspended)
Architecture: x86_64
Task size: 20 MB
Note: Suspended for 1 sample

Binary Images:

Process: apsd [78] (suspended)
Architecture: x86_64
Task size: 19 MB
Note: Suspended for 1 sample

Binary Images:

Process: askpermissiond [405] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: aslmanager [148] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: assistantd [389] (suspended)
Architecture: x86_64
Task size: 12 MB
Note: Suspended for 1 sample

Binary Images:

Process: authd [121] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Thread 0x2f2 1 sample (1) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>

*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 read_nocancel + 115 (kernel + 5896323) [0xfffff800079f883] 1
*1 ??? (kernel + 5896986) [0xfffff800079fb1a] 1
*1 ??? (kernel + 3412382) [0xfffff800054119e] 1
*1 spec_read + 201 (kernel + 3514713) [0xfffff800055a159] 1
*1 ??? (kernel + 5456852) [0xfffff80007343d4] 1
*1 ??? (kernel + 5813123) [0xfffff800078b383] 1
*1 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-
DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: autofsd [89] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: awdd [199] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: bird [314] (suspended)
Architecture: x86_64
Task size: 13 MB
Note: Suspended for 1 sample

Binary Images:

Process: blued [88] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: CalendarAgent [338] (suspended)
Architecture: x86_64
Task size: 20 MB
Note: Suspended for 1 sample

Binary Images:

Process: CallHistoryPluginHelper [357] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: CallHistorySyncHelper [422] (suspended)
Architecture: x86_64
Task size: 12 MB
Note: Suspended for 1 sample

Binary Images:

Process: callservicesd [299] (suspended)

Architecture: x86_64
Task size: 19 MB
Note: Suspended for 1 sample

Binary Images:

Process: CalNCService [345] (suspended)
Architecture: x86_64
Task size: 17 MB
Note: Suspended for 1 sample

Binary Images:

Process: captiveagent [269] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: cfprefsd [115] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: cfprefsd [285] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: cloudd [352] (suspended)
Architecture: x86_64
Task size: 21 MB
Note: Suspended for 1 sample

Binary Images:

Process: CloudKeychainProxy [365] (suspended)
Architecture: x86_64
Task size: 6 MB

Note: Suspended for 1 sample

Binary Images:

Process: cloudpaired [407] (suspended)

Architecture: x86_64

Task size: 8 MB

Note: Suspended for 1 sample

Binary Images:

Process: cloudphotosd [321] (suspended)

Architecture: x86_64

Task size: 25 MB

Note: Suspended for 1 sample

Thread 0xce3 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: CMFSyncAgent [385] (suspended)

Architecture: x86_64

Task size: 6 MB

Note: Suspended for 1 sample

Binary Images:

Process: com.apple.AccountPolicyHelper [252] (suspended)

Architecture: x86_64

Task size: 2 MB

Note: Suspended for 1 sample

Binary Images:

Process: com.apple.AmbientDisplayAgent [216] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Thread 0x76b 1 sample (1) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:
*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-
DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: com.apple.appstore.PluginXPCSer [544] (suspended)
Architecture: x86_64
Task size: 1 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.DriverHelper [163] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.SandboxHelper [485] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CharacterPicker.FileS [386] (suspended)
Architecture: x86_64

Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CloudPhotosConfigurat [344] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.cmio.registerassistan [542] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CodeSigningHelper [233] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CommerceKit.Transacti [358] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CommerceKit.Transacti [384] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.ckpcscd [168] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.DictionaryServiceHelp [618] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.dock.extra [356] (suspended)
Architecture: x86_64
Task size: 18 MB
Note: Suspended for 1 sample

Thread 0xe59 1 sample (1) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: com.apple.geod [348] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.geod [520] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.GSSCred [277] (suspended)
Architecture: x86_64
Task size: 1 MB
Note: Suspended for 1 sample

Thread 0xac6 1 sample (1) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 read_nocancel + 115 (kernel + 5896323) [0xfffff800079f883] 1
*1 ??? (kernel + 5896986) [0xfffff800079fb1a] 1
*1 ??? (kernel + 3412382) [0xfffff800054119e] 1
*1 spec_read + 201 (kernel + 3514713) [0xfffff800055a159] 1
*1 ??? (kernel + 5456852) [0xfffff80007343d4] 1
*1 ??? (kernel + 5813123) [0xfffff800078b383] 1
*1 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:
*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [533] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.iCloudHelper [317] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.ifdreader [195] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.notificationcenterui. [427] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.PerformanceAnalysis.a [205] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.photomoments [388] (suspended)
Architecture: x86_64
Task size: 17 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.quicklook.ThumbnailsA [318] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.Safari.History [611] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.spotlight.IndexAgent [443] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.tonelibaryd [606] (suspended)

Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.WeatherKitService [428] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.WebKit.Networking [367] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.WebKit.WebContent [368] (suspended)
Architecture: x86_64
Task size: 25 MB
Note: Suspended for 1 sample

Thread 0xf1c 1 sample (1) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xffffffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xffffffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xffffffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xffffffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xffffffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xffffffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xffffffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xffffffff80004014de]
(suspended) 1

Binary Images:

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: CommCenter [286] (suspended)
Architecture: x86_64
Task size: 23 MB
Note: Suspended for 1 sample

Binary Images:

Process: configd [46] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: ContactsAccountsService [310] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: ContactsAgent [387] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: ContainerMetadataExtractor [529] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: coreaudiod [160] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: coreauthd [253] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: coreauthd [372] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: coreduetd [69] (suspended)
Architecture: x86_64
Task size: 27 MB
Note: Suspended for 1 sample

Binary Images:

Process: coreservicesd [120] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Thread 0x386 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 read_nocancel + 115 (kernel + 5896323) [0xfffff800079f883] 1
*1 ??? (kernel + 5896986) [0xfffff800079fb1a] 1
*1 ??? (kernel + 3497808) [0xfffff8000555f50] 1
*1 ??? (kernel + 5813250) [0xfffff800078b402] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: CoreServicesUIAgent [346] (suspended)
Architecture: x86_64
Task size: 17 MB
Note: Suspended for 1 sample

Thread 0xdd6 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1

*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: corestoraged [193] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: coresymbolicationd [185] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: CrashReporterSupportHelper [188] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: ctkahp [242] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: ctkahp [371] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: ctkd [175] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: ctkd [374] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: CVMCompiler [223] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: CVMCompiler [501] (suspended)
Architecture: i386
Task size: 11 MB
Note: Suspended for 1 sample

Binary Images:

Process: CVMServer [220] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: deleted [315] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: diagnosticd [237] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: diagnostics_agent [411] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: diskarbitrationd [67] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: DiskUnmountWatcher [491] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: displaypolicyd [87] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Thread 0x4e9 1 sample (1) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 __sigwait_nocancel + 459 (kernel + 5798843) [0xfffff8000787bbb] 1
*1 ??? (kernel + 5813123) [0xfffff800078b383] 1
*1 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: distnoted [108] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: distnoted [283] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: distnoted [516] (suspended)
Architecture: x86_64
Task size: 1 MB
Note: Suspended for 1 sample

Binary Images:

Process: Dock [297] (suspended)
Architecture: x86_64
Task size: 69 MB
Note: Suspended for 1 sample

Binary Images:

Process: DuetHeuristic-BM [86] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: filecoordinationd [350] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: Finder [301] (suspended)
Architecture: x86_64
Task size: 62 MB
Note: Suspended for 1 sample

Binary Images:

Process: findmydeviced [177] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: fmfed [383] (suspended)
Architecture: x86_64
Task size: 19 MB
Note: Suspended for 1 sample

Binary Images:

Process: FolderActionsDispatcher [390] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: fontd [351] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: fseventsd [40] (suspended)
Architecture: x86_64
Task size: 11 MB
Note: Suspended for 1 sample

Thread 0x268 1 sample (1) priority 50 (base 50)

<IO tier 0>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 read_nocancel + 115 (kernel + 5896323) [0xfffff800079f883] 1
*1 ??? (kernel + 5896986) [0xfffff800079fb1a] 1
*1 ??? (kernel + 3497808) [0xfffff8000555f50] 1
*1 ??? (kernel + 5813250) [0xfffff800078b402] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: gamed [423] (suspended)
Architecture: x86_64
Task size: 22 MB
Note: Suspended for 1 sample

Binary Images:

Process: geodMachServiceBridge [323] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: hidd [98] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: icdd [401] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: iconservicesagent [65] (suspended)

Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: iconservicesagent [402] (suspended)
Architecture: x86_64
Task size: 31 MB
Note: Suspended for 1 sample

Binary Images:

Process: iconservicesd [64] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: identityservicesd [304] (suspended)
Architecture: x86_64
Task size: 19 MB
Note: Suspended for 1 sample

Binary Images:

Process: IDKeychainSyncingProxy [617] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: imagent [305] (suspended)
Architecture: x86_64
Task size: 11 MB
Note: Suspended for 1 sample

Binary Images:

Process: IMDPersistenceAgent [307] (suspended)
Architecture: x86_64
Task size: 19 MB

Note: Suspended for 1 sample

Binary Images:

Process: imklaunchagent [397] (suspended)

Architecture: x86_64

Task size: 6 MB

Note: Suspended for 1 sample

Binary Images:

Process: installd [320] (suspended)

Architecture: x86_64

Task size: 2 MB

Note: Suspended for 1 sample

Binary Images:

Process: installerdiagd [561] (suspended)

Architecture: x86_64

Task size: 1 MB

Note: Suspended for 1 sample

Binary Images:

Process: ionodecache [73] (suspended)

Architecture: x86_64

Task size: 1 MB

Note: Suspended for 1 sample

Binary Images:

Process: iTunesHelper [416] (suspended)

Architecture: x86_64

Task size: 5 MB

Note: Suspended for 1 sample

Thread 0x13da 1 sample (1) priority 31 (base 31)

<thread QoS default (requested user interactive), IO tier 0>

*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1

*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1

*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1

*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1

*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1

*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1

*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: KernelEventAgent [96] (suspended)
Architecture: x86_64
Task size: 1 MB
Note: Suspended for 1 sample

Binary Images:

Process: kextd [39] (suspended)
Architecture: x86_64
Task size: 15 MB
Note: Suspended for 1 sample

Binary Images:

Process: keyboardservicesd [421] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: LaterAgent [455] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Thread 0x1dfd 1 sample (1) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*Oxfffff8000200000 - Oxfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: launchd [1] (suspended)
Architecture: x86_64
Task size: 12 MB
Note: Suspended for 1 sample

Binary Images:

Process: launchservicesd [80] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: locationd [84] (suspended)
Architecture: x86_64
Task size: 12 MB
Note: Suspended for 1 sample

Binary Images:

Process: LocationMenu [641] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: logd [52] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: logind [95] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: loginwindow [94] (suspended)
Architecture: x86_64
Task size: 81 MB
Note: Suspended for 1 sample

Thread 0x241 1 sample (1) priority 47 (base 47)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: lsd [176] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: lsd [287] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: Mail [293] (suspended)
Architecture: x86_64
Task size: 67 MB
Note: Suspended for 1 sample

Thread 0xbfc 1 sample (1) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xffffffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xffffffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xffffffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xffffffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xffffffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xffffffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xffffffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xffffffff80004014de]
(suspended) 1

Binary Images:

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: mapspushd [419] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdflagwriter [448] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdflagwriter [619] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: mDNSResponder [152] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: mDNSResponderHelper [156] (suspended)
Architecture: x86_64
Task size: 3 MB

Note: Suspended for 1 sample

Binary Images:

Process: mds [59] (suspended)
Architecture: x86_64
Task size: 36 MB
Note: Suspended for 1 sample

Thread 0x488 1 sample (1) priority 50 (base 50)
<IO tier 0 and passive>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 read_nocancel + 115 (kernel + 5896323) [0xfffff800079f883] 1
*1 ??? (kernel + 5896986) [0xfffff800079fb1a] 1
*1 ??? (kernel + 3497808) [0xfffff8000555f50] 1
*1 ??? (kernel + 5813250) [0xfffff800078b402] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: mds_stores [184] (suspended)
Architecture: x86_64
Task size: 102 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [499] (suspended)
Architecture: x86_64
Task size: 18 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [512] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [513] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [514] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [515] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [517] (suspended)
Architecture: x86_64
Task size: 13 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [518] (suspended)
Architecture: x86_64
Task size: 12 MB
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [519] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: mediaremoteagent [381] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: mediaremoted [42] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: Messages [292] (suspended)
Architecture: x86_64
Task size: 129 MB
Note: Suspended for 1 sample

Thread 0xbf6 1 sample (1) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xffffffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xffffffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xffffffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xffffffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xffffffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xffffffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xffffffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xffffffff80004014de]
(suspended) 1

Binary Images:

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: mobileassetd [48] (suspended)
Architecture: x86_64
Task size: 30 MB
Note: Suspended for 1 sample

Binary Images:

Process: nbagent [408] (suspended)
Architecture: x86_64
Task size: 8 MB

Note: Suspended for 1 sample

Binary Images:

Process: nbstated [79] (suspended)

Architecture: x86_64

Task size: 2 MB

Note: Suspended for 1 sample

Binary Images:

Process: nehelper [192] (suspended)

Architecture: x86_64

Task size: 6 MB

Note: Suspended for 1 sample

Binary Images:

Process: netbiosd [272] (suspended)

Architecture: x86_64

Task size: 5 MB

Note: Suspended for 1 sample

Binary Images:

Process: networkserviceproxy [337] (suspended)

Architecture: x86_64

Task size: 5 MB

Note: Suspended for 1 sample

Binary Images:

Process: NotificationCenter [396] (suspended)

Architecture: x86_64

Task size: 45 MB

Note: Suspended for 1 sample

Binary Images:

Process: notifyd [100] (suspended)

Architecture: x86_64

Task size: 1 MB

Note: Suspended for 1 sample

Binary Images:

Process: nsurlsessiond [190] (suspended)

Architecture: x86_64

Task size: 7 MB

Note: Suspended for 1 sample

Binary Images:

Process: nsurlsessiond [335] (suspended)

Architecture: x86_64

Task size: 9 MB

Note: Suspended for 1 sample

Binary Images:

Process: nsurlstoraged [215] (suspended)

Architecture: x86_64

Task size: 4 MB

Note: Suspended for 1 sample

Binary Images:

Process: nsurlstoraged [340] (suspended)

Architecture: x86_64

Task size: 8 MB

Note: Suspended for 1 sample

Binary Images:

Process: ntpd [191] (suspended)

Architecture: x86_64

Task size: 3 MB

Note: Suspended for 1 sample

Binary Images:

Process: ocspd [162] (suspended)

Architecture: x86_64

Task size: 4 MB

Note: Suspended for 1 sample

Binary Images:

Process: opendirectoryd [75] (suspended)
Architecture: x86_64
Task size: 13 MB
Note: Suspended for 1 sample

Binary Images:

Process: parsecd [347] (suspended)
Architecture: x86_64
Task size: 14 MB
Note: Suspended for 1 sample

Binary Images:

Process: passwd [412] (suspended)
Architecture: x86_64
Task size: 18 MB
Note: Suspended for 1 sample

Binary Images:

Process: pboard [312] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: pbs [377] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: photoanalysisd [341] (suspended)
Architecture: x86_64
Task size: 40 MB
Note: Suspended for 1 sample

Binary Images:

Process: photolibraryd [359] (suspended)

Architecture: x86_64
Task size: 23 MB
Note: Suspended for 1 sample

Binary Images:

Process: pkd [316] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Binary Images:

Process: PowerChime [404] (suspended)
Architecture: x86_64
Task size: 13 MB
Note: Suspended for 1 sample

Binary Images:

Process: powerd [47] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: PrintUITool [425] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: recentsd [605] (suspended)
Architecture: x86_64
Task size: 13 MB
Note: Suspended for 1 sample

Binary Images:

Process: reversetemplated [608] (suspended)
Architecture: x86_64
Task size: 18 MB

Note: Suspended for 1 sample

Binary Images:

Process: revisiond [93] (suspended)

Architecture: x86_64

Task size: 5 MB

Note: Suspended for 1 sample

Thread 0x4ee 1 sample (1) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 read_nocancel + 115 (kernel + 5896323) [0xfffff800079f883] 1
*1 ??? (kernel + 5896986) [0xfffff800079fb1a] 1
*1 ??? (kernel + 3412382) [0xfffff800054119e] 1
*1 spec_read + 201 (kernel + 3514713) [0xfffff800055a159] 1
*1 ??? (AppleFSCompressionTypeDataless + 5537) [0xfffff7f830e45a1] 1
*1 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1
*1 ??? (kernel + 5813123) [0xfffff800078b383] 1
*1 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e]

1

*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:

*0xfffff7f830e3000 - 0xfffff7f830e4fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 88 (1.0.0d1)
<C6F882D7-C35C-3963-A2FA-10033FF40107> /System/Library/Extensions/
AppleFSCompressionTypeDataless.kext/Contents/MacOS/
AppleFSCompressionTypeDataless
*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3)
<C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: Safari [289] (suspended)

Architecture: x86_64

Task size: 214 MB

Note: Suspended for 1 sample

Thread 0xbd7 1 sample (1) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1

*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: SafariCloudHistoryPushAgent [369] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: SafariNotificationAgent [363] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: sandboxd [125] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: ScopedBookmarkAgent [360] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: secd [295] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Binary Images:

Process: secinitd [243] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: secinitd [311] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: secinitd [521] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: securityd [82] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Thread 0x2db 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 read_nocancel + 115 (kernel + 5896323) [0xfffff800079f883] 1
*1 ??? (kernel + 5896986) [0xfffff800079fb1a] 1
*1 ??? (kernel + 3412382) [0xfffff800054119e] 1
*1 spec_read + 201 (kernel + 3514713) [0xfffff800055a159] 1
*1 ??? (kernel + 5456852) [0xfffff80007343d4] 1
*1 ??? (kernel + 5813123) [0xfffff800078b383] 1
*1 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: securityd_service [280] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: sharedfilelistd [246] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: sharedfilelistd [290] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: sharingd [328] (suspended)
Architecture: x86_64
Task size: 16 MB
Note: Suspended for 1 sample

Thread 0xd01 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: Siri [398] (suspended)
Architecture: x86_64

Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: soagent [353] (suspended)
Architecture: x86_64
Task size: 17 MB
Note: Suspended for 1 sample

Binary Images:

Process: SocialPushAgent [393] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: softwareupdate_notify_agent [451] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: softwareupdated [273] (suspended)
Architecture: x86_64
Task size: 56 MB
Note: Suspended for 1 sample

Binary Images:

Process: spindump_agent [391] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: Spotlight [366] (suspended)
Architecture: x86_64
Task size: 52 MB
Note: Suspended for 1 sample

Thread 0xf36 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
 *1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
 *1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
 *1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
 *1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
 *1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
 *1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
 *1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: SteerMouse Manager [417] (suspended)
Architecture: x86_64
Task size: 15 MB
Note: Suspended for 1 sample

Thread 0x13e9 1 sample (1) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
 *1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
 *1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
 *1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
 *1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
 *1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
 *1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
 *1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: storeaccountd [349] (suspended)
Architecture: x86_64
Task size: 12 MB
Note: Suspended for 1 sample

Binary Images:

Process: storeassetd [370] (suspended)

Architecture: x86_64
Task size: 11 MB
Note: Suspended for 1 sample

Binary Images:

Process: storedownloadd [322] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: storeinstalld [454] (suspended)
Architecture: x86_64
Task size: 3 MB
Note: Suspended for 1 sample

Binary Images:

Process: storelegacy [453] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: storeuid [541] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Thread 0x8f41 1 sample (1) priority 20 (base 20)
<thread QoS utility (requested utility), process unclamped, timers tier 3 (coalesced),
IO tier 1>

*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xffffffff8000200000 - 0xffffffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: SubmitDiagInfo [429] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: suggestd [444] (suspended)
Architecture: x86_64
Task size: 30 MB
Note: Suspended for 1 sample

Binary Images:

Process: suhelperd [274] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: swcd [482] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: symptomsd [203] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: syncdefaultsd [607] (suspended)
Architecture: x86_64
Task size: 25 MB
Note: Suspended for 1 sample

Binary Images:

Process: syslogd [36] (suspended)
Architecture: x86_64
Task size: 1 MB
Note: Suspended for 1 sample

Binary Images:

Process: sysmond [206] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: syspolicyd [460] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: system_installd [324] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: systemsoundserverd [248] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: systemstats [187] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: SystemUIServer [300] (suspended)
Architecture: x86_64
Task size: 36 MB
Note: Suspended for 1 sample

Thread 0xc18 1 sample (1) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Thread 0x1a5b1 1 sample (1) priority 20 (base 20)
<process frontmost, thread QoS utility (requested utility), process unclamped, IO
tier 1>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 ulock_wait + 993 (kernel + 5930113) [0xfffff80007a7c81] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-
DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: taskgated [364] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: tccd [249] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: tccd [306] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: thermald [202] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Thread 0x684 1 sample (1) priority 63 (base 63)
<IO tier 0>
*1 hndl_unix_scall64 + 22 (kernel + 671558) [0xfffff80002a3f46] 1
*1 unix_syscall64 + 586 (kernel + 6452202) [0xfffff80008273ea] 1
*1 ioctl + 1411 (kernel + 5901939) [0xfffff80007a0e73] 1
*1 fo_ioctl + 123 (kernel + 5595259) [0xfffff800075607b] 1
*1 ??? (kernel + 3414532) [0xfffff8000541a04] 1
*1 VNOP_IOCTL + 366 (kernel + 3473598) [0xfffff80005500be] 1
*1 spec_ioctl + 163 (kernel + 3516403) [0xfffff800055a7f3] 1
*1 xcpm_cpu_control + 1482 (kernel + 2246746) [0xfffff800042485a] 1
*1 ??? (kernel + 5813123) [0xfffff800078b383] 1
*1 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e]
1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: TMCacheDelete [319] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: trustd [161] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Binary Images:

Process: trustd [288] (suspended)
Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Binary Images:

Process: trustd [481] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: uninstalld [38] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: usbd [194] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: usbmuxd [81] (suspended)
Architecture: x86_64
Task size: 2 MB
Note: Suspended for 1 sample

Binary Images:

Process: useractivityd [355] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Thread 0xe58 1 sample (1) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>

*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: UserEventAgent [35] (suspended)
Architecture: x86_64
Task size: 14 MB
Note: Suspended for 1 sample

Binary Images:

Process: UserEventAgent [281] (suspended)
Architecture: x86_64
Task size: 15 MB
Note: Suspended for 1 sample

Thread 0xba4 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: usernoted [334] (suspended)
Architecture: x86_64
Task size: 10 MB
Note: Suspended for 1 sample

Binary Images:

Process: ViewBridgeAuxiliary [510] (suspended)
Architecture: x86_64
Task size: 7 MB
Note: Suspended for 1 sample

Thread 0x3f01 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xffffffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xffffffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xffffffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xffffffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xffffffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xffffffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xffffffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xffffffff80004014de]
(suspended) 1

Binary Images:

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: warmd [58] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: watchdogd [268] (suspended)
Architecture: x86_64
Task size: 1 MB
Note: Suspended for 1 sample

Binary Images:

Process: wdhelper [70] (suspended)
Architecture: x86_64
Task size: 4 MB
Note: Suspended for 1 sample

Binary Images:

Process: WiFiAgent [410] (suspended)

Architecture: x86_64
Task size: 8 MB
Note: Suspended for 1 sample

Thread 0x1483 1 sample (1) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 1036 (kernel + 869132) [0xfffff80002d430c] 1
*1 ipc_mqueue_send + 427 (kernel + 885099) [0xfffff80002d816b] 1
*1 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
(suspended) 1

Binary Images:

*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3) <C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

Process: WiFiProxy [376] (suspended)
Architecture: x86_64
Task size: 5 MB
Note: Suspended for 1 sample

Binary Images:

Process: WiFiVelocityAgent [442] (suspended)
Architecture: x86_64
Task size: 9 MB
Note: Suspended for 1 sample

Binary Images:

Process: wifivelocityd [445] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: WindowServer [140] (suspended)
Architecture: x86_64
Task size: 78 MB
Note: Suspended for 1 sample

```

Thread 0x35f          1 sample (1)          priority 81 (base 79)
<IO tier 0>
*1 hndl_mach_scall64 + 22 (kernel + 671590) [0xfffff80002a3f66] 1
*1 mach_call_munger64 + 430 (kernel + 2039758) [0xfffff80003f1fce] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 951175) [0xfffff80002e8387] 1
*1 ipc_kmsg_send + 225 (kernel + 868321) [0xfffff80002d3fe1] 1
*1 ipc_kobject_server + 412 (kernel + 1012636) [0xfffff80002f739c] 1
*1 ??? (kernel + 1837565) [0xfffff80003c09fd] 1
*1 is_io_service_close + 223 (kernel + 7263743) [0xfffff80008ed5ff] 1
*1 IOAccelSurface2::clientClose() + 342 (IOAcceleratorFamily2 + 131352)
[0xfffff7f82976118] 1
*1 IOAccelSurface2::leave_assembly_fullscreen() + 111
(IOAcceleratorFamily2 + 131637) [0xfffff7f82976235] 1
*1 IOAccelDisplayPipe2::finishTransactionQueue() + 47
(IOAcceleratorFamily2 + 217183) [0xfffff7f8298b05f] 1
*1 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*,
void*), void*, void*, void*, void*) + 314 (kernel + 7076138) [0xfffff80008bf92a] 1
*1 IOAccelDisplayPipe2::transaction_queue_idle_gated() + 341
(IOAcceleratorFamily2 + 236245) [0xfffff7f8298fad5] 1
*1 IOEventSource::sleepGate(void*, unsigned int) + 76 (kernel +
7070524) [0xfffff80008be33c] 1
*1 IOWorkLoop::sleepGate(void*, unsigned int) + 123 (kernel +
7064555) [0xfffff80008bcbeb] 1
*1 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1
*1 thread_block_reason + 222 (kernel + 1091230)
[0xfffff800030a69e] 1
*1 ??? (kernel + 1095803) [0xfffff800030b87b] 1
*1 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] (suspended) 1

```

Binary Images:

```

*0xfffff7f82956000 - 0xfffff7f829a1fff com.apple.iokit.IOAcceleratorFamily2 289.32
(289.32) <0CA5D0A6-31F0-3363-96B9-3949EE614A0C> /System/Library/
Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2
*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.41.3)
<C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

```

```

Process:    wirelessproxd [76] (suspended)
Architecture: x86_64
Task size:  5 MB
Note:      Suspended for 1 sample

```

Binary Images:

```

Process:    WirelessRadioManagerd [313] (suspended)
Architecture: x86_64
Task size:  4 MB
Note:      Suspended for 1 sample

```

Binary Images:

Process: XprotectService [459] (suspended)
Architecture: x86_64
Task size: 6 MB
Note: Suspended for 1 sample

Binary Images:

Process: kernel_task [0]
Path: /System/Library/Kernels/kernel
Architecture: x86_64
Version: Darwin Kernel Version 16.4.0: Thu Dec 22 22:53:21 PST 2016;
root:xnu-3789.41.3~3/RELEASE_X86_64
Task size: 622 MB
CPU Time: 0.002

Thread 0x6b 5 samples (1-5) priority 95 (base 95)
<IO tier 0>

*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 1289309) [0xfffff800033ac5d] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de] 1-5

Thread 0x6c 5 samples (1-5) priority 95 (base 95)
<IO tier 0>

*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 1289309) [0xfffff800033ac5d] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de] 1-5

Thread 0x6e 5 samples (1-5) priority 95 (base 95)
<IO tier 0>

*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 mapping_replenish + 83 (kernel + 2033651) [0xfffff80003f07f3] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de] 1-5

Thread 0x8b 5 samples (1-5) priority 0 (base 0) idle time 0.051
<IO tier 0>

*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 idle_thread + 32 (kernel + 1109840) [0xfffff800030ef50] 1-5
*5 processor_idle + 237 (kernel + 1108333) [0xfffff800030e96d] 1-5
*5 machine_idle + 727 (kernel + 2129463) [0xfffff8000407e37] (runnable) 1-5

Thread 0x8e 5 samples (1-5) priority 0 (base 0) idle time 0.051
<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 idle_thread + 32 (kernel + 1109840) [0xfffff800030ef50] 1-5
- *5 processor_idle + 237 (kernel + 1108333) [0xfffff800030e96d] 1-5
- *5 machine_idle + 727 (kernel + 2129463) [0xfffff8000407e37] (runnable) 1-5

Thread 0x91 5 samples (1-5) priority 0 (base 0) idle time 0.051
<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 idle_thread + 32 (kernel + 1109840) [0xfffff800030ef50] 1-5
- *5 processor_idle + 237 (kernel + 1108333) [0xfffff800030e96d] 1-5
- *5 machine_idle + 727 (kernel + 2129463) [0xfffff8000407e37] (runnable) 1-5

Thread 0xdb Thread name "AppleS3XController" 5 samples
(1-5) priority 81 (base 81)
<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 IOWorkLoop::threadMain() + 379 (kernel + 7063003) [0xfffff80008bc5db] 1-5
- *5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
- *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
- *5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de] 1-5

Thread 0x14f 5 samples (1-5) priority 81 (base 81)
<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 ??? (kernel + 3675647) [0xfffff80005815ff] 1-5
- *5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
- *5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
- *5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
- *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
- *5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]

1-5

Thread 0x174 5 samples (1-5) priority 81 (base 81)
<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 _cs_thread_create_int(thread_wrapper*) + 28 (CoreStorage + 539806) [0xfffff7f8241bc9e] 1-5
- *5 txg_sync_thread(void*) + 232 (CoreStorage + 252113) [0xfffff7f823d58d1] 1-5
- *5 _cv_wait + 63 (CoreStorage + 539156) [0xfffff7f8241ba14] 1-5
- *5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
- *5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
- *5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
- *5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
- *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
- *5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de] 1-5

Thread 0x175 5 samples (1-5) priority 81 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
5 _cs_thread_create_int(thread_wrapper) + 28 (CoreStorage + 539806)
[0xfffff7f8241bc9e] 1-5
5 lfs_clean_thread(void) + 67 (CoreStorage + 201934) [0xfffff7f823c94ce] 1-5
*5 _cv_wait + 63 (CoreStorage + 539156) [0xfffff7f8241ba14] 1-5
*5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0x184 5 samples (1-5) priority 81 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 6301386) [0xfffff80008026ca] 1-5
*5 mach_msg_receive + 167 (kernel + 950727) [0xfffff80002e81c7] 1-5
*5 ipc_mqueue_receive + 119 (kernel + 887175) [0xfffff80002d8987] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x1b9 5 samples (1-5) priority 93 (base 93)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 1221290) [0xfffff800032a2aa] 1-5
5 IOTimerEventSource::timeoutAndRelease(void, void*) + 103 (kernel +
7091511) [0xfffff80008c3537] 1-5
*5 IOWorkLoop::closeGate() + 37 (kernel + 7064165) [0xfffff80008bca65] 1-5
*5 lck_mtx_lock + 653 (kernel + 655549) [0xfffff80002a00bd] 1-5
*5 lck_mtx_lock_wait_x86 + 510 (kernel + 2093870) [0xfffff80003ff32e] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0x29c 5 samples (1-5) priority 81 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 6241644) [0xfffff80007f3d6c] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x303 Thread name "dlii_input_en0" 5 samples (1-5)
priority 81 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3679295) [0xfffff800058243f] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x304 Thread name "ifnet_start_en0" 5 samples (1-5)
priority 82 (base 82)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3710292) [0xfffff8000589d54] 1-5
*5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x3d7 Thread name "IOGraphicsWorkLoop" 5 samples
(1-5) priority 93 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 IOWorkLoop::threadMain() + 22 (kernel + 7062646) [0xfffff80008bc476] 1-5
*5 IOWorkLoop::runEventSources() + 433 (kernel + 7065233)
[0xfffff80008bce91] 1-5
*5 IOInterruptEventSource::checkForWork() + 287 (kernel + 7071279)
[0xfffff80008be62f] 1-5
5 IOFramebuffer::systemWork(OSObject, IOInterruptEventSource*, int) +
211 (IOGraphicsFamily + 45355) [0xfffff7f8170c12b] 1-5
5 IOFramebuffer::checkPowerWork(IOFBController, unsigned int) + 140
(IOGraphicsFamily + 62284) [0xfffff7f8171034c] 1-5
*5 IOFramebuffer::checkPowerWork(unsigned int) + 503 (IOGraphicsFamily
+ 65969) [0xfffff7f817111b1] 1-5
*5 AppleIntelFramebuffer::setAttribute(unsigned int, unsigned long) + 4429
(AppleIntelSKLGraphicsFramebuffer + 113241) [0xfffff7f82a1da59] 1-5
*5 AppleIntelFramebuffer::setAttribute(unsigned int, unsigned long) +
3746 (AppleIntelSKLGraphicsFramebuffer + 112558) [0xfffff7f82a1d7ae] 1-5
*5 AppleIntelFramebuffer::doSetPowerState(unsigned int) + 2348
(AppleIntelSKLGraphicsFramebuffer + 43328) [0xfffff7f82a0c940] 1-5
5 IOFramebuffer::deliverFramebufferNotification(int, void) + 118
(IOGraphicsFamily + 56622) [0xfffff7f8170ed2e] 1-5
5 IOAccelDisplayPipe2::display_change_handler(void,

IOFramebuffer*, int, void*) + 50 (IOAcceleratorFamily2 + 215264)
[0xfffff7f8298a8e0] 1-5
 *5 lck_mtx_lock + 653 (kernel + 655549) [0xfffff80002a00bd] 1-5
 *5 lck_mtx_lock_wait_x86 + 510 (kernel + 2093870)
[0xfffff80003ff32e] 1-5
 *5 thread_block_reason + 222 (kernel + 1091230)
[0xfffff800030a69e] 1-5
 *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
 *5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0x3ec Thread name "dlil_input_en1" 5 samples (1-5)
priority 81 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3679295) [0xfffff800058243f] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x3ed Thread name "ifnet_start_en1" 5 samples (1-5)
priority 82 (base 82)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3710292) [0xfffff8000589d54] 1-5
*5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x3ef Thread name "dlil_input_en2" 5 samples (1-5)
priority 81 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3679295) [0xfffff800058243f] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x3f0 Thread name "ifnet_start_en2" 5 samples (1-5)
priority 82 (base 82)

<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 ??? (kernel + 3710292) [0xfffff8000589d54] 1-5
- *5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
- *5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
- *5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
- *5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
- *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
- *5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]

1-5

Thread 0x42f 5 samples (1-5) priority 97 (base 97)

<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 AppleOSXWatchdog::watchdogMainThread() + 120 (AppleOSXWatchdog + 5680) [0xfffff7f82889630] 1-5
- *5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
- *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
- *5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de] 1-5

Thread 0x43a Thread name "IntelAccelerator" 5 samples (1-5)
priority 93 (base 81)

<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 IOWorkLoop::threadMain() + 22 (kernel + 7062646) [0xfffff80008bc476] 1-5
- *5 IOWorkLoop::runEventSources() + 433 (kernel + 7065233) [0xfffff80008bce91] 1-5
- *5 IOInterruptEventSource::checkForWork() + 287 (kernel + 7071279) [0xfffff80008be62f] 1-5
- *5 IOGraphicsAccelerator2::gart_collector(IOInterruptEventSource*, int) + 21 (IOAcceleratorFamily2 + 174099) [0xfffff7f82980813] 1-5
- *5 lck_mtx_lock + 653 (kernel + 655549) [0xfffff80002a00bd] 1-5
- *5 lck_mtx_lock_wait_x86 + 510 (kernel + 2093870) [0xfffff80003ff32e] 1-5
- *5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
- *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
- *5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de] 1-5

Thread 0x5e9 Thread name "dlil_input_p2p0" 5 samples (1-5)
priority 81 (base 81)

<IO tier 0>

- *5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
- *5 ??? (kernel + 3679295) [0xfffff800058243f] 1-5
- *5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
- *5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
- *5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
- *5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
- *5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]

1-5

Thread 0x5ea Thread name "ifnet_start_p2p0" 5 samples
(1-5) priority 82 (base 82)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3710292) [0xfffff8000589d54] 1-5
*5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x635 5 samples (1-5) priority 97 (base 97)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
5 rtThreadNativeMain(void, int) + 37 (VBoxDrv + 185093) [0xfffff7f8331b305]
1-5
*5 rtThreadMain + 44 (VBoxDrv + 161292) [0xfffff7f8331560c] 1-5
5 rtTimerThread(RTTHREADINT, void*) + 68 (VBoxDrv + 165332)
[0xfffff7f833165d4] 1-5
5 rtROSemEventDarwinWait(RTSEMEVENTINTERNAL, unsigned int,
unsigned long long, RTLOCKVALSRCPOS const*) + 470 (VBoxDrv + 179910)
[0xfffff7f83319ec6] 1-5
*5 lck_spin_sleep + 169 (kernel + 1049049) [0xfffff80003001d9] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0x636 5 samples (1-5) priority 95 (base 95)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
5 rtThreadNativeMain(void, int) + 37 (VBoxDrv + 185093) [0xfffff7f8331b305]
1-5
*5 rtThreadMain + 44 (VBoxDrv + 161292) [0xfffff7f8331560c] 1-5
5 supdrvTscDeltaThread(RTTHREADINT, void*) + 177 (VBoxDrv + 46017)
[0xfffff7f832f93c1] 1-5
*5 RTThreadUserWaitNoResume + 84 (VBoxDrv + 163332)
[0xfffff7f83315e04] 1-5
5 rtROSemEventMultiDarwinWait(RTSEMEVENTMULTIINTERNAL,
unsigned int, unsigned long long, RTLOCKVALSRCPOS const*) + 400 (VBoxDrv +
181568) [0xfffff7f8331a540] 1-5
*5 lck_spin_sleep_deadline + 178 (kernel + 1049266) [0xfffff80003002b2]
1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0x637 5 samples (1-5) priority 97 (base 97)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
5 rtThreadNativeMain(void, int) + 37 (VBoxDrv + 185093) [0xfffff7f8331b305]
1-5
*5 rtThreadMain + 44 (VBoxDrv + 161292) [0xfffff7f8331560c] 1-5
5 rtTimerThread(RTTHREADINT, void*) + 68 (VBoxDrv + 165332)
[0xfffff7f833165d4] 1-5
5 rtR0SemEventDarwinWait(RTSEMEVENTINTERNAL, unsigned int,
unsigned long long, RTLOCKVALSRCPOS const*) + 470 (VBoxDrv + 179910)
[0xfffff7f83319ec6] 1-5
*5 lck_spin_sleep + 169 (kernel + 1049049) [0xfffff80003001d9] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0x63e Thread name "dlil_input_awdl0" 5 samples
(1-5) priority 81 (base 81)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3679295) [0xfffff800058243f] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x63f Thread name "ifnet_start_awdl0" 5 samples (1-5)
priority 82 (base 82)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 3710292) [0xfffff8000589d54] 1-5
*5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x67f 5 samples (1-5) priority 95 (base 95)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 2209087) [0xfffff800041b53f] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]

1-5

Thread 0x680 5 samples (1-5) priority 95 (base 95)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 2210626) [0xfffff800041bb42] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]

1-5

Thread 0x681 5 samples (1-5) priority 95 (base 95)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 2210626) [0xfffff800041bb42] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]

1-5

Thread 0x682 5 samples (1-5) priority 95 (base 95)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 2210626) [0xfffff800041bb42] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]

1-5

Thread 0x8de 5 samples (1-5) priority 93 (base 93)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 1221290) [0xfffff800032a2aa] 1-5
5 IOTimerEventSource::timeoutAndRelease(void, void*) + 103 (kernel + 7091511) [0xfffff80008c3537] 1-5
*5 IOWorkLoop::closeGate() + 37 (kernel + 7064165) [0xfffff80008bca65] 1-5
*5 lck_mtx_lock + 653 (kernel + 655549) [0xfffff80002a00bd] 1-5
*5 lck_mtx_lock_wait_x86 + 510 (kernel + 2093870) [0xfffff80003ff32e] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0xdb9 Thread name "ifnet_start_utun0" 5 samples
(1-5) priority 82 (base 82)
<IO tier 0>
*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5

*5 ??? (kernel + 3710292) [0xfffff8000589d54] 1-5
*5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
*5 ??? (kernel + 5813123) [0xfffff800078b383] 1-5
*5 lck_mtx_sleep + 132 (kernel + 1049444) [0xfffff8000300364] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x1aa1b 5 samples (1-5) priority 81 (base 81)
<IO tier 0>

*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 smb_iod_thread + 2316 (smbfs + 192709) [0xfffff7f80ee20c5] 1-5
*5 msleep + 98 (kernel + 5814338) [0xfffff800078b842] 1-5
*5 ??? (kernel + 5813250) [0xfffff800078b402] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e] 1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494) [0xfffff80004014de]
1-5

Thread 0x1aa77 5 samples (1-5) priority 93 (base 93)
<IO tier 0>

*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 1221290) [0xfffff800032a2aa] 1-5
5 IOService::pmDriverCallout(IOService) + 52 (kernel + 6966212)
[0xfffff80008a4bc4] 1-5
*5 IOService::driverInformPowerChange() + 747 (kernel + 6968363)
[0xfffff80008a542b] 1-5
*5 IOFramebuffer::powerStateDidChangeTo(unsigned long, unsigned long,
IOService*) + 39 (IOGraphicsFamily + 71121) [0xfffff7f817125d1] 1-5
*5 IOGraphicsWorkLoop::closeGate() + 33 (IOGraphicsFamily + 27323)
[0xfffff7f81707abb] 1-5
*5 lck_mtx_lock + 653 (kernel + 655549) [0xfffff80002a00bd] 1-5
*5 lck_mtx_lock_wait_x86 + 510 (kernel + 2093870) [0xfffff80003ff32e] 1-5
*5 thread_block_reason + 222 (kernel + 1091230) [0xfffff800030a69e]
1-5
*5 ??? (kernel + 1095803) [0xfffff800030b87b] 1-5
*5 machine_switch_context + 206 (kernel + 2102494)
[0xfffff80004014de] 1-5

Thread 0x1aa94 5 samples (1-5) priority 93 (base 93) cpu time
0.002
<IO tier 0>

*5 call_continuation + 23 (kernel + 658167) [0xfffff80002a0af7] 1-5
*5 ??? (kernel + 1221290) [0xfffff800032a2aa] 1-5
5 IOService::watchdog_timer_expired(void, void*) + 46 (kernel + 6965854)
[0xfffff80008a4a5e] 1-5
*5 IOPMrootDomain::takeStackshot(bool, bool, bool) + 821 (kernel + 7442117)
[0xfffff8000918ec5] 1-5
*5 stack_snapshot_from_kernel + 364 (kernel + 803436) [0xfffff80002c426c]

1-5

*5 DebuggerWithCallback + 65 (kernel + 2169857) [0xffffffff8000411c01]
(running) 1-5

Binary Images:

*0xffffffff7f80eb3000 - 0xffffffff7f80f0ffff com.apple.filesystems.smbfs 3.1.1 (3.1.1)
<07BE5149-9883-3EB8-8EE3-A825D02E15AD> /System/Library/Extensions/
smbfs.kext/Contents/MacOS/smbfs
*0xffffffff7f81701000 - 0xffffffff7f8171efff com.apple.iokit.IOGraphicsFamily 513.1
(513.1) <578F9D07-96F4-3F09-A6A6-047F257CB3BA> /System/
Library/Extensions/IOGraphicsFamily.kext/IOGraphicsFamily
*0xffffffff7f82398000 - 0xffffffff7f8244afff com.apple.driver.CoreStorage 540.30.1
(540.30.1) <0E033F13-4AF3-38EB-966E-7FACAAFA222D> /System/
Library/Extensions/CoreStorage.kext/Contents/MacOS/CoreStorage
*0xffffffff7f82888000 - 0xffffffff7f82889fff com.apple.driver.AppleOSXWatchdog 1.0 (1)
<9B1AC3B0-A459-3D88-B43D-428EA39DDB8A> /System/Library/Extensions/
AppleOSXWatchdog.kext/Contents/MacOS/AppleOSXWatchdog
*0xffffffff7f82956000 - 0xffffffff7f829a1fff com.apple.iokit.IOAcceleratorFamily2 289.32
(289.32) <0CA5D0A6-31F0-3363-96B9-3949EE614A0C> /System/Library/
Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2
*0xffffffff7f82a02000 - 0xffffffff7f82a82fff
com.apple.driver.AppleIntelSKLGraphicsFramebuffer 10.22.29 (10.2.2) <66939AE4-
CF7F-3290-8D64-632B3D39AFEB> /System/Library/Extensions/
AppleIntelSKLGraphicsFramebuffer.kext/Contents/MacOS/
AppleIntelSKLGraphicsFramebuffer
*0xffffffff7f832ee000 - 0xffffffff7f83327fff org.virtualbox.kext.VBoxDrv 5.1.14 (5.1.14)
<08D6FFCF-2BDF-305C-8824-89E69602C30D> /Library/Application Support/
VirtualBox/VBoxDrv.kext/Contents/MacOS/VBoxDrv
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.41.3)
<C67A8D03-DEAC-35B8-8F68-06FF7B687215> /System/Library/Kernels/kernel

=====
UUID: 78F502EC-363D-4B01-8583-D4B48FEB9190
Code: 00000002 00000014
Stackshot reason: Watchdog

System Profile:

Bluetooth: Version 5.0.3f1, 3 services, 27 devices, 1 incoming serial ports
Memory Module: BANK 0/DIMM0, 4 GB, LPDDR3, 1867 MHz, 0x80AD,
0x483943434E4E4E424A544D4C41522D4E5544
Memory Module: BANK 1/DIMM0, 4 GB, LPDDR3, 1867 MHz, 0x80AD,
0x483943434E4E4E424A544D4C41522D4E5544
USB Device: USB 3.0 Bus
USB Device: USB2.0 Hub
USB Device: Keyboard Hub
USB Device: Apple Keyboard
USB Device: USB-C Digital AV Multiport Adapter
USB Device: USB3.0 Hub
Thunderbolt Bus: MacBook Pro, Apple Inc., 15.6

Model: MacBookPro13,1, BootROM MBP131.0205.B11, 2 processors, Intel Core i5,
2 GHz, 8 GB, SMC 2.36f96
Graphics: kHW_IntellIrisGraphics540Item, Intel Iris Graphics 540, Built-In
Network Service: Wi-Fi, AirPort, en0
AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0x159), Broadcom
BCM43xx 1.0 (7.21.171.68.1a5)