

Erledigt

10.13 - Totaler Crash nach Wake

Beitrag von „Frankiee“ vom 18. Februar 2018, 21:29

Hat denn keiner einen Tipp für mich?

hier mal ein sleep/wake (wobei Letzteres ja nicht wirklich sattfindet) Log erstellt mit pmset -g log:

Code

```
1. Time stamp Domain Message Duration Delay
2. =====
3. UUID: 0687FFCF-A6A4-4A8C-ADD8-AB5DFBA7F613
4. 2018-02-17 16:31:31 +0100 Sleep Entering Sleep state due to 'Software Sleep pid=104':
   Using AC (Charge:0%)
5. 2018-02-17 16:31:33 +0100 Wake Requests [*proc=mDNSResponder
   request=Maintenance inDelta=7198]
6. 2018-02-17 16:31:33 +0100 PM Client Acks Delays to Sleep notifications:
   [com.apple.apsd is slow(1949 ms)]
7.
8.
9. -----> Hier wird der Rechner neugestartet. Keine Meldung von einem Wake Ereignis!
10.
11.
12. 2018-02-17 16:37:39 +0100 HibernateStats hibmode=0 standbydelay=0 0
13. Sleep/Wakes since boot at 2018-02-17 16:30:49 +0100 :0 Dark Wake Count in this sleep
   cycle:0
14.
15.
16. Time stamp Domain Message Duration Delay
17. =====
18. UUID: Unknown UUID
19. 2018-02-17 16:37:39 +0100 Failure Sleep Failure [code:0xFFFFFFFF0000001F]:
20. Sleep/Wakes since boot at 2018-02-17 16:30:49 +0100 :0 Dark Wake Count in this sleep
   cycle:0
21.
22.
23. Time stamp Domain Message Duration Delay
```

24. =====
25. UUID: (null)
26. 2018-02-17 16:37:39 +0100 Start powerd process is started
27. 2018-02-17 16:37:39 +0100 Assertions Summary- [System: No Assertions] Using AC
28. 2018-02-17 16:37:41 +0100 Assertions Kernel Idle sleep preventers: IODisplayWrangler
29. 2018-02-17 16:37:54 +0100 Assertions PID 109(hidd) Created UserIsActive "com.apple.iohideventsystem.queue.tickle.4294968610.3" 00:00:00 id:0x0x900008082 [System: DeclUser BGTask kDisp]
30. 2018-02-17 16:38:08 +0100 Assertions PID 449(ChronoSync Scheduler) Created UserIsActive "Wake-to-sync" 00:00:00 id:0x0x90000812e [System: PrevIdle DeclUser BGTask kDisp]
31. 2018-02-17 16:38:36 +0100 Assertions PID 328(AddressBookSourceSync) Summary PreventUserIdleSystemSleep "Address Book Source Sync" 00:00:36 id:0x0x10000809c [System: PrevIdle DeclUser BGTask kDisp]
32. 2018-02-17 16:38:36 +0100 Assertions PID 449(ChronoSync Scheduler) Summary UserIsActive "Wake-to-sync" 00:00:00 id:0x0x90000812e [System: PrevIdle DeclUser BGTask kDisp]
33. 2018-02-17 16:38:36 +0100 Assertions PID 109(hidd) Summary UserIsActive "com.apple.iohideventsystem.queue.tickle.4294968610.3" 00:00:00 id:0x0x900008082 [System: PrevIdle DeclUser BGTask kDisp]
34. 2018-02-17 16:38:36 +0100 Assertions PID 86(apsd) Summary ApplePushServiceTask "com.apple.apsd-datareceived-push.apple.com" 00:00:01 id:0x0xb0000815f [System: PrevIdle DeclUser BGTask kDisp]
35. 2018-02-17 16:38:36 +0100 Assertions PID 289(UserEventAgent) Summary BackgroundTask "com.apple.SafariBookmarksSyncAgent.XPC.ZoneSubscriptionRegistration" 00:00:36 id:0x0xb000080bf [System: PrevIdle DeclUser BGTask kDisp]
36. 2018-02-17 16:38:36 +0100 Assertions PID 289(UserEventAgent) Summary BackgroundTask "com.apple.AddressBook.ScheduledSync" 00:00:36 id:0x0xb0000809e [System: PrevIdle DeclUser BGTask kDisp]
37. 2018-02-17 16:38:36 +0100 Assertions PID 86(apsd) Summary ApplePushServiceTask "com.apple.apsd-login" 00:00:37 id:0x0xb00008094 [System: PrevIdle DeclUser BGTask kDisp]
38. 2018-02-17 16:38:36 +0100 Assertions PID 258(mds_stores) Summary BackgroundTask "com.apple.metadata.mds_stores.power" 00:00:45 id:0x0xb00008068 [System: PrevIdle DeclUser BGTask kDisp]
39. 2018-02-17 16:38:36 +0100 Assertions PID 67(mds) Summary BackgroundTask "com.apple.metadata.mds.power" 00:00:45 id:0x0xb00008067 [System: PrevIdle DeclUser BGTask kDisp]
40. 2018-02-17 16:38:59 +0100 Assertions PID 328(AddressBookSourceSync) Released PreventUserIdleSystemSleep "Address Book Source Sync" 00:01:00 id:0x0x10000809c [System: DeclUser BGTask kDisp]

41. 2018-02-17 16:38:59 +0100 Assertions PID 289(UserEventAgent) Released BackgroundTask "com.apple.AddressBook.ScheduledSync" 00:01:00 id:0x0xb0000809e [System: DeclUser BGTask kDisp]
42. 2018-02-17 16:39:30 +0100 Assertions PID 86(apsd) Released ApplePushServiceTask "com.apple.apsd-login" 00:01:31 id:0x0xb00008094 [System: DeclUser BGTask kDisp]
43. 2018-02-17 16:39:44 +0100 Assertions PID 67(mds) Released BackgroundTask "com.apple.metadata.mds.power" 00:01:53 id:0x0xb00008067 [System: DeclUser BGTask kDisp]
44. 2018-02-17 16:40:02 +0100 Assertions PID 256(backupd) ClientDied PreventUserIdleSystemSleep "Time Machine backup" 00:02:12 id:0x0x100008066 [System: DeclUser BGTask kDisp]
45. 2018-02-17 16:40:02 +0100 Assertions PID 256(backupd) ClientDied BackgroundTask "Time Machine backup" 00:02:12 id:0x0xb00008065 [System: DeclUser BGTask kDisp]
46. 2018-02-17 16:41:51 +0100 Assertions PID 44(UserEventAgent) Released BackgroundTask "com.apple.mds.Health check (2).0" 00:02:13 id:0x0xb0000817d [System: DeclUser BGTask kDisp]
47. 2018-02-17 16:42:00 +0100 Assertions PID 258(mds_stores) Released BackgroundTask "com.apple.metadata.mds_stores.power" 00:04:09 id:0x0xb00008068 [System: DeclUser BGTask kDisp]
- 48.
- 49.
50. 2018-02-17 16:44:46 +0100 : Showing all currently held IOKit power assertions
51. Assertion status system-wide:
52. BackgroundTask 1
53. ApplePushServiceTask 0
54. UserIsActive 1
55. PreventUserIdleDisplaySleep 0
56. PreventSystemSleep 0
57. ExternalMedia 0
58. PreventUserIdleSystemSleep 0
59. NetworkClientActive 0
60. Listed by owning process:
61. pid 109(hidd): [0x0000001800098082] 00:00:01 UserIsActive named: "com.apple.iohideventsystem.queue.tickle.4294968610.3"
62. Timeout will fire in 1799 secs Action=TimeoutActionRelease
63. pid 289(UserEventAgent): [0x0000001d000b80bf] 00:06:47 BackgroundTask named: "com.apple.SafariBookmarksSyncAgent.XPC.ZoneSubscriptionRegistration"
64. Created for PID: 319.
65. pid 449(ChronoSync Scheduler): [0x000000260009812e] 00:05:46 UserIsActive named: "Wake-to-sync"
66. Timeout will fire in 1454 secs Action=TimeoutActionRelease

```

67. pid      494(softwareupdate_notify_agent):      [0x000001a3000b818a]      00:00:17
    BackgroundTask      named:      "com.apple.softwareupdate.NotifyAgentAssertion-
    UpdatesAvailable"
68. Timeout will fire in 882 secs Action=TimeoutActionTurnOff
69. Kernel Assertions: 0x104=USB,MAGICWAKE
70. id=500      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d100000 owner=IOUSBHostDevice
71. id=501      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1a100000 owner=IOUSBHostDevice
72. id=504      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d110000 owner=IOUSBHostDevice
73. id=506      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d140000 owner=Keyboard Hub
74. id=508      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.00700000 owner=USB3.0 Hub
75. id=510      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d130000 owner=G700s Rechargeable
    Gaming Mouse
76. id=511      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d170000 owner=aquaero
77. id=512      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.00300000 owner=USB2.0 Hub
78. id=514      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d150000 owner=USB Storage
79. id=515      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d141000 owner=BCM920702 Bluetooth 4.0
80. id=516      level=255      0x4=USB      mod=01.01.70,      01:00
    description=com.apple.usb.externaldevice.1d143000 owner=USB Receiver
81. id=517 level=255 0x100=MAGICWAKE mod=01.01.70, 01:00 description=en0
    owner=en0
82. Idle sleep preventers: IODisplayWrangler

```

Alles anzeigen

... und hier mal ein paar entsprechende Zeilen aus dem System Log:

Code

1. standard 2018-02-17 16:31:11.351455 +0100 WindowServer CompositeLoop
2. standard 2018-02-17 16:31:11.366113 +0100 WindowServer CompositeLoop
3. standard 2018-02-17 16:31:11.367275 +0100 WindowServer CompositeLoop

4. standard 2018-02-17 16:31:11.383059 +0100 WindowServer CompositeLoop
5. standard 2018-02-17 16:31:11.384226 +0100 WindowServer CompositeLoop
6. standard 2018-02-17 16:31:11.399972 +0100 WindowServer CompositeLoop
7. standard 2018-02-17 16:31:11.401073 +0100 WindowServer CompositeLoop
8. standard 2018-02-17 16:31:11.416673 +0100 WindowServer CompositeLoop
9. standard 2018-02-17 16:31:11.417846 +0100 WindowServer CompositeLoop
10. standard 2018-02-17 16:31:11.433526 +0100 WindowServer CompositeLoop
11. standard 2018-02-17 16:31:11.434641 +0100 WindowServer CompositeLoop
12. standard 2018-02-17 16:31:11.450304 +0100 WindowServer CompositeLoop
13. standard 2018-02-17 16:31:11.451461 +0100 WindowServer CompositeLoop
14. standard 2018-02-17 16:31:11.467101 +0100 WindowServer CompositeLoop
15. standard 2018-02-17 16:31:11.468219 +0100 WindowServer CompositeLoop
16. standard 2018-02-17 16:31:11.482895 +0100 WindowServer CompositeLoop
- 17.
- 18.
19. -----> Hier wird der Rechner neu gestartet, auch hier nichts von einem Aufwachvorgang zu finden
- 20.
- 21.
22. standard 2018-02-17 16:37:31.000046 +0100 kernel PMAP: PCID enabled
23. standard 2018-02-17 16:37:31.000049 +0100 kernel PMAP: Supervisor Mode Execute Protection enabled
24. standard 2018-02-17 16:37:31.000076 +0100 kernel Darwin Kernel Version 17.4.0: Sun Dec 17 09:19:54 PST 2017; root:xnu-4570.41.2~1/RELEASE_X86_64
25. standard 2018-02-17 16:37:31.519705 +0100 kernel vm_page_bootstrap: 16304168 free pages and 440280 wired pages
26. standard 2018-02-17 16:37:31.697770 +0100 kernel kext submap [0x<private> - 0x<private>], kernel text [0x<private> - 0x<private>]
27. standard 2018-02-17 16:37:31.697775 +0100 kernel zone leak detection enabled
28. standard 2018-02-17 16:37:31.697778 +0100 kernel zalloc: allocating memory for zone names buffer
29. standard 2018-02-17 16:37:31.697836 +0100 kernel "vm_compressor_mode" is 4
30. standard 2018-02-17 16:37:31.697889 +0100 kernel multiq scheduler config: deep-drain 0, ceiling 47, depth limit 4, band limit 127, sanity check 0
31. standard 2018-02-17 16:37:31.697893 +0100 kernel standard timeslicing quantum is 10000 us
32. standard 2018-02-17 16:37:31.697895 +0100 kernel standard background quantum is 2500 us
33. standard 2018-02-17 16:37:31.698070 +0100 kernel WQ[wql_init]: init linktable with max:262144 elements (8388608 bytes)
34. standard 2018-02-17 16:37:31.698081 +0100 kernel WQ[wqp_init]: init prepost table with max:262144 elements (8388608 bytes)
35. standard 2018-02-17 16:37:31.698110 +0100 kernel mig_table_max_displ = 1

- 36. standard 2018-02-17 16:37:31.704159 +0100 kernel TSC Deadline Timer supported and enabled
- 37. standard 2018-02-17 16:37:31.704398 +0100 kernel kdp_core zlib memory 0x7000
- 38. standard 2018-02-17 16:37:32.088785 +0100 kernel "name" not a kext
- 39. standard 2018-02-17 16:37:32.088788 +0100 kernel "FailedCLUT" not a kext
- 40. standard 2018-02-17 16:37:32.093868 +0100 kernel "FailedImage" not a kext

Alles anzeigen

Also es sieht in der Tat danach aus, wie wenn das OS vom Aufwachvorgang überhaupt nichts mehr mitkriegt, also das ganze schon "weiter unten" im System schief läuft. Auffällig ist auch der Sleep Failure [code:0xFFFFFFFF0000001F] wobei ich keine Ahnung habe was der Code bedeutet.

Wäre für Hilfe und/oder Tipps sehr dankbar!