

Erledigt

# Sleep funktioniert nicht: Reboot beim aufwachen

Beitrag von „Aluveitie“ vom 18. März 2020, 19:54

Den Reboot nach dem aufwachen bin ich losgeworden nachdem ich den einen USB Controller komplett rausgenommen habe.

Nun bleibt nach dem aufwachen der Bildschirm Schwarz (Bluetooth verbindet, aber der Rechner ist im Netzwerk nicht sichtbar) und das einzige was bleibt ist ihn abzuschalten.

Code

1. 2020-03-18 16:32:58 +0100 PM Client Acks Delays to Sleep notifications: [com.apple.apsd is slow(2041 ms)]
2. 2020-03-18 19:38:57 +0100 Kernel Client Acks Delays to Sleep notifications: [AppleHDADriver driver is slow(msg: SetState to 0)(1016 ms)] [ATY,RadeonFramebuffer driver is slow(msg: SetState to 1)(1088 ms)] [ATY,RadeonFramebuffer driver is slow(msg: SetState to 0)(1200 ms)]
3. 2020-03-18 19:38:57 +0100 AppWakeReason AppWoke:com.apple.bluetoothd-blueavengers Reason:BlueAvengers: Toggle beacon state
4. 2020-03-18 19:38:57 +0100 Assertions PID 270(mDNSResponder) Created MaintenanceWake "mDNSResponder:maintenance" 00:00:00 id:0x0xd00008c1c [System: PrevIdle DeclUser BGTask SRPrevSleep IntPrevDisp kCPU kDisp]
5. 2020-03-18 19:38:57 +0100 Notification Next immediate inactivity window start:'2020-03-18 19:30:00 +0100' end:'2020-03-18 20:00:00 +0100'
6. 2020-03-18 19:38:58 +0100 Assertions PID 121(powerd) Created InternalPreventSleep "PM configd - Wait for Device enumeration" 00:00:00 id:0x0xd00008c1f [System: PrevIdle DeclUser BGTask SRPrevSleep IntPrevDisp kCPU kDisp]
7. 2020-03-18 19:38:58 +0100 DarkWake DarkWake from Normal Sleep [CDN] : due to / Using AC (Charge:0%) 47 secs
8. 2020-03-18 19:38:58 +0100 HibernateStats hibmode=0 standbydelaylow=0 standbydelayhigh=0 3
9. 2020-03-18 19:38:58 +0100 WakeTime WakeTime: 1.631 sec
10. 2020-03-18 19:38:58 +0100 Kernel Client Acks Delays to Wake notifications: [SS05 driver is slow(msg: WillChangeState to 3)(323 ms)] [SS06 driver is slow(msg: WillChangeState to 3)(323 ms)] [PRT0 driver is slow(msg: SetState to 2)(1243 ms)] [PRT0 driver is slow(msg: SetState to 2)(1244 ms)] [PRT0 driver is slow(msg: SetState to 2)(1251 ms)] [PRT0 driver is slow(msg: SetState to 2)(1271 ms)] [AppleUSB30XHCIPort driver is slow(msg: WillChangeState to 3)(321 ms)] [AppleUSB30XHCIPort driver is

- slow(msg: WillChangeState to 3)(323 ms)]
11. 2020-03-18 19:38:58 +0100 Assertions PID 121(powerd) Created InternalPreventSleep "com.apple.powermanagement.acwakelinger" 00:00:00 id:0x0xd00008c20 [System: Previdle DeclUser BGTask SRPrevSleep IntPrevDisp kCPU kDisp]
  12. 2020-03-18 19:38:58 +0100 Assertions PID 270(mDNSResponder) Released MaintenanceWake "mDNSResponder:maintenance" 00:00:01 id:0x0xd00008c1c [System: Previdle DeclUser BGTask SRPrevSleep IntPrevDisp kCPU kDisp]
  13. 2020-03-18 19:39:05 +0100 Assertions PID 3586(Bluetooth Setup Assistant) Created PreventUserIdleDisplaySleep "Bluetooth Setup Assistant" 00:00:00 id:0x0x500008c2e [System: PrevDisp DeclUser SRPrevSleep IntPrevDisp kCPU kDisp]
  14. 2020-03-18 19:39:13 +0100 Assertions PID 121(powerd) Released InternalPreventSleep "PM configd - Wait for Device enumeration" 00:00:15 id:0x0xd00008c1f [System: Previdle PrevDisp DeclUser SRPrevSleep IntPrevDisp kCPU kDisp]
  15. 2020-03-18 19:39:26 +0100 Assertions PID 121(powerd) TimedOut InternalPreventDisplaySleep "com.apple.powermanagement.delayDisplayOff" 03:10:58 id:0x0x1000008002 [System: Previdle PrevDisp DeclUser SRPrevSleep IntPrevDisp kCPU kDisp]
  16. 2020-03-18 19:39:26 +0100 Assertions Summary- [System: Previdle PrevDisp DeclUser SRPrevSleep kCPU kDisp] Using AC
  17. 2020-03-18 19:39:37 +0100 Assertions PID 3589(AddressBookSourceSync) Released PreventUserIdleSystemSleep "Address Book Source Sync" 00:00:30 id:0x0x100008c7f [System: PrevDisp DeclUser SRPrevSleep kCPU kDisp]
  18. 2020-03-18 19:39:45 +0100 Assertions PID 121(powerd) TimedOut InternalPreventSleep "com.apple.powermanagement.acwakelinger" 00:00:46 id:0x0xd00008c20 [System: PrevDisp DeclUser SRPrevSleep kCPU kDisp]
  19. 2020-03-18 19:39:45 +0100 Assertions Summary- [System: PrevDisp DeclUser kDisp] Using AC
  20. 2020-03-18 19:39:45 +0100 Sleep Entering Sleep state due to 'Maintenance Sleep':TCPKeepAlive=disabled Using AC (Charge:0%)
  21. 2020-03-18 19:39:46 +0100 Wake Requests [\*process=powerd request=UserWake deltaSecs=371681 wakeAt=2020-03-23 02:54:27 info="com.apple.alarm.user-visible-Weekly Usage Report,350"]
  22. 2020-03-18 19:39:46 +0100 PM Client Acks Delays to Sleep notifications: [com.apple.apsd is slow(1001 ms)]
  23. 2020-03-18 19:43:58 +0100 ShutdownCause SMC shutdown cause: 5: Software initiated shutdown

Alles anzeigen

## Update

Never mind, konnte das Problem mit HibernateFixup lösen.