

Ruhemodus funktioniert erst beim zweiten mal.

Beitrag von „NoBody_0“ vom 23. April 2020, 22:01

Hallo [kuckkuck](#) würdest du bitte eine Auge drauf werfen und mir sagen woran scheitert mit wake/sleep Funktion...ich habe im Internet danach gesucht und war nicht fündig und kenne damit nicht aus...

Ich wollte keine Thread dafür öffnen, deshalb schreibe ich hier, weil es gleichen Thema ist

Code

1. Time stamp Domain Message Duration Delay
2. =====
3. UUID: 3644228B-182C-4F1D-852E-BAAC8E24B826
4. 2020-04-23 18:09:31 +0200 Sleep Entering Sleep state due to 'Idle Sleep':TCPKeepAlive=active Using AC (Charge:0%) 7218 secs
5. 2020-04-23 18:09:36 +0200 Wake Requests [*process=mDNSResponder request=Maintenance deltaSecs=7200 wakeAt=2020-04-23 20:09:36]
6. 2020-04-23 18:09:36 +0200 PM Client Acks Delays to Sleep notifications: [com.apple.apsd is slow(2958 ms)] [mDNSResponder is slow(5033 ms)]
7. 2020-04-23 20:09:38 +0200 Kernel Client Acks Delays to Sleep notifications: [AMDFramebufferSI driver is slow(msg: SetState to 1)(1339 ms)] [AMDFramebufferSI driver is slow(msg: SetState to 1)(1639 ms)] [AppleHDADriver driver is slow(msg: SetState to 0)(1019 ms)] [powerd is slow(5035 ms)] [IONVMeController driver is slow(msg: SetState to 0)(710 ms)] [en0 driver is slow(msg: WillChangeState to 0)(5277 ms)]
8. 2020-04-23 20:09:38 +0200 Assertions PID 225(mDNSResponder) Created MaintenanceWake "mDNSResponder:maintenance" 00:00:00 id:0x0xd000082a2 [System: Previdle BGTask SRPrevSleep kCPU]
9. 2020-04-23 20:09:38 +0200 Assertions PID 225(mDNSResponder) Released MaintenanceWake "mDNSResponder:maintenance" 00:00:00 id:0x0xd000082a2 [System: Previdle BGTask]
10. 2020-04-23 20:09:38 +0200 Notification Next immediate inactivity window start:'2020-04-23 20:00:00 +0200' end:'2020-04-23 21:00:00 +0200'
11. 2020-04-23 20:09:48 +0200 Assertions PID 125(apsd) Released ApplePushServiceTask "com.apple.apsd-recreatecourierstate-push.apple.com" 00:00:10 id:0x0xb000082a3 [System: BGTask]
12. 2020-04-23 20:09:49 +0200 DarkWake DarkWake from Normal Sleep [CDN] : due to RTC/Maintenance Using AC (Charge:0%) 0 secs

13. 2020-04-23 20:09:49 +0200 HibernateStats hibmode=0 standbydelaylow=0 standbydelayhigh=0 4
14. 2020-04-23 20:09:49 +0200 WakeTime WakeTime: 11.503 sec
15. 2020-04-23 20:09:49 +0200 Kernel Client Acks Delays to Wake notifications: [PRT2 driver is slow(msg: DidChangeState to 3)(301 ms)] [PRT1 driver is slow(msg: WillChangeState to 2)(301 ms)] [PRT1 driver is slow(msg: WillChangeState to 2)(301 ms)] [PRT2 driver is slow(msg: DidChangeState to 2)(301 ms)] [en0 driver is slow(msg: DidChangeState to 1)(867 ms)] [PRT4 driver is slow(msg: SetState to 2)(1193 ms)] [PRT2 driver is slow(msg: SetState to 2)(1193 ms)] [PRT5 driver is slow(msg: SetState to 2)(1194 ms)] [PRT0 driver is slow(msg: SetState to 2)(1194 ms)] [PRT3 driver is slow(msg: SetState to 2)(1195 ms)] [PRT1 driver is slow(msg: SetState to 2)(1195 ms)] [IOUSBMassStorageInterfaceNub driver is slow(msg: SetState to 1)(1085 ms)] [IOUSBMassStorageDriverNub driver is slow(msg: SetState to 1)(1313 ms)] [AMDFramebufferSI driver is slow(msg: SetState to 1)(5252 ms)] [AMDFramebufferSI driver is slow(msg: SetState to 1)(5059 ms)]
16. 2020-04-23 20:09:49 +0200 Assertions PID 103(powerd) Created InternalPreventSleep "com.apple.powermanagement.acwakelinger" 00:00:00 id:0x0xd000082a8 [System: BGTask SRPrevSleep kCPU]
17. 2020-04-23 20:09:49 +0200 Sleep Entering Sleep state due to 'Maintenance Sleep':TCPKeepAlive=active Using AC (Charge:0%)
18. 2020-04-23 20:09:54 +0200 Wake Requests [*process=mDNSResponder request=Maintenance deltaSecs=7200 wakeAt=2020-04-23 22:09:54]
19. 2020-04-23 20:09:54 +0200 PM Client Acks Delays to Sleep notifications: [com.apple.apsd is slow(3430 ms)] [mDNSResponder is slow(5008 ms)]
20. 2020-04-23 21:44:01 +0200 ShutdownCause SMC shutdown cause: 5: Software initiated shutdown
21. 2020-04-23 21:44:02 +0200 HibernateStats hibmode=0 standbydelaylow=0 standbydelayhigh=0 0
22. Sleep/Wakes since boot at 2020-04-23 17:58:49 +0200 :0 Dark Wake Count in this sleep cycle:1

Alles anzeigen



ich danke dir für deine Zeit im Voraus 😊