

Ruhemodus funktioniert erst beim zweiten mal.

Beitrag von „Peter_Pan“ vom 28. Februar 2020, 14:10

Erstmal vielen Dank für die Antwort und Hilfe...

Ich hoffe ich habe alles richtig gemacht und es fehlen keine Informationen.

Was ich bis jetzt auch nie ans laufen bekommen habe ist der HDMI Sound. Das wäre auch ziemlich super wenn der mal funktionieren würde. Da mein Bildschirm Lautsprecher hat 👍

Vor dem ersten Versuch in den Ruhemodus zu kommen

```
log show --style syslog | fgrep "Wake reason"
```

Code

1. 2020-02-21 16:42:46.368929+0100 localhost powerd[91]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
2. 2020-02-21 16:43:05.194129+0100 localhost kernel[0]: (AppleACPIPlatform) AppleACPIPlatformPower Wake reason: GLAN
3. 2020-02-21 16:43:05.194130+0100 localhost kernel[0]: (AppleACPIPlatform) AppleACPIPlatformPower Wake reason: GLAN
4. 2020-02-21 16:44:01.074418+0100 localhost kernel[0]: (AppleACPIPlatform) AppleACPIPlatformPower Wake reason: PWRB (User)
5. 2020-02-21 16:44:01.074419+0100 localhost kernel[0]: (AppleACPIPlatform) AppleACPIPlatformPower Wake reason: PWRB (User)
6. 2020-02-21 16:56:00.113480+0100 localhost powerd[90]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
7. 2020-02-21 16:56:18.667557+0100 localhost kernel[0]: (AppleACPIPlatform) AppleACPIPlatformPower Wake reason: GLAN

Das nach dem ersten Versuch wenn er automatisch aufgewacht ist nach 1-2 Sekunden

```
log show --style syslog | fgrep "Wake reason"
```

Code

1. 2020-02-21 16:42:46.368929+0100 localhost powerd[91]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"

2. 2020-02-21 16:43:05.194129+0100 localhost kernel[0]: (AppleACPIPlatform)
AppleACPIPlatformPower Wake reason: GLAN
3. 2020-02-21 16:43:05.194130+0100 localhost kernel[0]: (AppleACPIPlatform)
AppleACPIPlatformPower Wake reason: GLAN
4. 2020-02-21 16:44:01.074418+0100 localhost kernel[0]: (AppleACPIPlatform)
AppleACPIPlatformPower Wake reason: PWRB (User)
5. 2020-02-21 16:44:01.074419+0100 localhost kernel[0]: (AppleACPIPlatform)
AppleACPIPlatformPower Wake reason: PWRB (User)
6. 2020-02-21 16:56:00.113480+0100 localhost powerd[90]: [powerd:sleepWake] Wake
reason: "<private>" identity: "<private>"
7. 2020-02-21 16:56:18.667557+0100 localhost kernel[0]: (AppleACPIPlatform)
AppleACPIPlatformPower Wake reason: GLAN
8. 2020-02-21 16:56:18.667558+0100 localhost kernel[0]: (AppleACPIPlatform)
AppleACPIPlatformPower Wake reason: GLAN

`pmset -g`

Code

1. Currently in use:
2. standby 1
3. Sleep On Power Button 1
4. womp 0
5. hibernatefile /dev/null
6. proximitywake 0
7. powernap 0
8. networkoversleep 0
9. disksleep 0
10. standbydelayhigh 10800
11. sleep 10 (sleep prevented by backupd-helper, backupd, backupd)
12. autopoweroffdelay 28800
13. hibernatemode 0
14. autopoweroff 1
15. ttyskeepawake 1
16. displaysleep 10
17. tcpkeepalive 1
18. highstandbythreshold 50
19. standbydelaylow 10800

Alles anzeigen

`sudo pmset -g log | tail -n 20`

Code

1. PreventSystemSleep 0
2. ExternalMedia 0
3. InternalPreventDisplaySleep 1
4. PreventUserIdleSystemSleep 1
5. NetworkClientActive 0
6. Listed by owning process:
7. pid 255(backupd-helper): [0x0000022c000b84a5] 00:02:58 BackgroundTask named: "backupd-helper"
8. pid 132(hidd): [0x00000010000980d1] 00:00:00 UserIsActive named: "com.apple.iohideventsystem.queue.tickle serviceID:100000418 name:AppleHIDKeyboardEve product:Apple Keyboard eventType:3"
9. Timeout will fire in 599 secs Action=TimeoutActionRelease
10. pid 282(mds_stores): [0x000002dd000b84f7] 00:00:00 BackgroundTask named: "com.apple.metadata.mds_stores.power"
11. pid 90(powerd): [0x0000000300108001] 00:02:13 InternalPreventDisplaySleep named: "com.apple.powermanagement.delayDisplayOff"
12. Timeout will fire in 167 secs Action=TimeoutActionTurnOff
13. pid 690(backupd): [0x0000024a000183e3] 00:02:27 PreventUserIdleSystemSleep named: "Time Machine backup"
14. pid 690(backupd): [0x0000024a000b83e2] 00:02:27 BackgroundTask named: "Time Machine backup"
15. Kernel Assertions: 0x4=USB
16. id=502 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14300000 owner=Keyboard Hub
17. id=504 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14a00000 owner=USB3.0 Hub
18. id=506 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14400000 owner=Microsoft USB Optical Mouse
19. id=507 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14500000 owner=USB2.0 Hub
20. Idle sleep preventers: IODisplayWrangler

Alles anzeigen

sudo pmset -g assertion

Code

1. kextstat | grep -v apple-02-28 14:03:17 +0100
2. Assertion status system-wide:
3. BackgroundTask 1

4. ApplePushServiceTask 0
5. UserIsActive 1
6. PreventUserIdleDisplaySleep 0
7. PreventSystemSleep 0
8. ExternalMedia 0
9. InternalPreventDisplaySleep 1
10. PreventUserIdleSystemSleep 1
11. NetworkClientActive 0
12. Listed by owning process:
13. pid 255(backupd-helper): [0x0000022c000b84a5] 00:03:43 BackgroundTask named: "backupd-helper"
14. pid 132(hidd): [0x00000010000980d1] 00:00:00 UserIsActive named: "com.apple.iohideeventsystem.queue.tickle serviceID:100000418 name:AppleHIDKeyboardEve product:Apple Keyboard eventType:3"
15. Timeout will fire in 600 secs Action=TimeoutActionRelease
16. pid 282(mds_stores): [0x0000030b000b84fd] 00:00:00 BackgroundTask named: "com.apple.metadata.mds_stores.power"
17. pid 90(powerd): [0x0000000300108001] 00:02:58 InternalPreventDisplaySleep named: "com.apple.powermanagement.delayDisplayOff"
18. Timeout will fire in 121 secs Action=TimeoutActionTurnOff
19. pid 690(backupd): [0x0000024a000183e3] 00:03:13 PreventUserIdleSystemSleep named: "Time Machine backup"
20. pid 690(backupd): [0x0000024a000b83e2] 00:03:13 BackgroundTask named: "Time Machine backup"
21. Kernel Assertions: 0x4=USB
22. id=502 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14300000 owner=Keyboard Hub
23. id=504 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14a00000 owner=USB3.0 Hub
24. id=506 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14400000 owner=Microsoft USB Optical Mouse
25. id=507 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14500000 owner=USB2.0 Hub
26. Idle sleep preventers: IODisplayWrangler

Alles anzeigen

`kextstat | grep -v apple`

Code

- | 1. | Index Refs | Address | Size | Wired | Name (Version) | UUID | <Linked Against> |
|----|------------|---------------------|---------|---------|-------------------------|--------------------------------------|------------------|
| 2. | 41 | 3 0xfffff7f83189000 | 0x22000 | 0x22000 | as.vit9696.Lilu (1.4.1) | 81A9C8D0-23F6-3579-96D1-264515ADC521 | <8 6 5 3 2 1> |

3. 42 0 0xffffffff7f831ab000 0x5000 0x5000 org.vanilla.driver.CPUFriend (1.2.0)
2D41C441-2324-362A-85C3-FC3A262E36EE <41 12 8 6 5 3 2 1>
4. 43 0 0xffffffff7f831b0000 0x69000 0x69000 as.vit9696.WhateverGreen (1.3.6)
B3305CD0-7459-3641-B85C-1E3E56DB90AA <41 13 8 6 5 3 2 1>
5. 44 0 0xffffffff7f83219000 0x11000 0x11000 org.netkas.driver.FakeSMC (1800)
FC7031CC-C949-35D1-AC1A-CA8DB349793E <12 8 6 5 3 1>
6. 45 0 0xffffffff7f8322a000 0x12a000 0x12a000 as.vit9696.AppleALC (1.4.6)
63E824CE-380C-353A-8201-01AC0C4507D9 <41 13 8 6 5 3 2 1>
7. 71 0 0xffffffff7f83354000 0x10000 0x10000
com.insanelymac.AtherosE2200Ethernet (2.3.0) 00BF172E-E418-3B7B-B1AA-
E68EDD7DCD68 <18 13 6 5 3 1>
8. 117 0 0xffffffff7f80f0c000 0x4000 0x4000 com.intel.driver.EnergyDriver (2.0)
6EC99BBD-0CA2-3CA6-B252-DE46782936C3 <8 6 5 3>