

Erledigt

Sleep->Wake = Crash bzw. Reboot

Beitrag von „enjoylinus“ vom 20. November 2017, 18:35

Hallo,

hier einmal die Ausgabe von

Code

1. kextstat | grep -v apple/

Index Refs Address Size Wired Name (Version) UUID <Linked Against>

```
36 2 0xffffffff7f835c6000 0x47000 0x47000 as.vit9696.Lilu (1.1.7) 66CAFC1D-ED32-34D8-BCC4-AD843E9F6A6F <7 5 4 3 2 1>
```

```
37 0 0xffffffff7f8360d000 0xa5000 0xa5000 as.vit9696.AppleALC (1.1.4) C8C41798-6491-3E10-B4A4-8B2905811F61 <36 7 5 4 3 2 1>
```

```
38 0 0xffffffff7f836b2000 0x4000 0x4000 as.vit9696.Shiki (2.0.5) C6E23BF7-0861-3905-A6B9-DF113662C274 <36 7 5 4 3 2 1>
```

```
39 2 0xffffffff7f836b6000 0x11000 0x11000 org.netkas.driver.FakeSMC (1759) 987B8DEE-6600-3463-BFFA-DF500771FA5B <11 7 5 4 3 1>
```

```
40 0 0xffffffff7f836c7000 0x5000 0x5000 org.hwsensors.driver.CPUSensors (1759) 1204F31F-1308-3F9A-B509-0425FC789815 <39 7 5 4 3>
```

```
58 0 0xffffffff7f836cd000 0x24000 0x24000 com.insanelymac.IntelMausiEthernet (2.0.0) 28372094-7042-3595-AD4D-999DAA27DA01 <57 12 5 4 3 1>
```

63 0 0xffffffff7f83701000 0xd000 0xd000 org.hwsensors.driver.LPCSensors (1759) 46F77040-FA0F-3AEC-8330-E776B2D56C60 <39 12 11 7 5 4 3>

74 0 0xffffffff7f80c4d000 0x17b000 0x17b000 at.obdev.nke.LittleSnitch (5094) 8C6CB9D1-CC0A-3342-9FD5-7D5680E7ECC6 <7 5 4 3 1>

125 0 0xffffffff7f80c46000 0x4000 0x4000 com.intel.driver.EnergyDriver (2.0) 8937025C-61CA-370A-A1D1-553F373E68C7 <7 5 4 3>

134 0 0xffffffff7f831eb000 0x6000 0x6000 com.Cycling74.driver.Soundflower (1.6.7) 3579CD1C-ADE2-32EE-87C0-B8DD7E3A4CBB <118 5 4 3>

139 0 0xffffffff7f80fc9000 0x13000 0x13000 com.waves.driver.soundgrid (9.7.99) no UUID <118 57 5 4 3 1>

155 0 0xffffffff7f8249e000 0x3000 0x3000 com.paceap.kext.pacesupport.snowleopard (5.9.1) 25206F6A-6BC3-E93C-C31E-371502C8CE8E <7 5 4 3 1>

und von

Code

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

PreventSystemSleep 0

ExternalMedia 0

InternalPreventDisplaySleep 1

PreventUserIdleSystemSleep 0

NetworkClientActive 0

Listed by owning process:

pid 60(powerd): [0x000003a500108207] 00:00:13 InternalPreventDisplaySleep named:
"com.apple.powermanagement.delayDisplayOff"

Timeout will fire in 286 secs Action=TimeoutActionTurnOff

pid 109(hidd): [0x0000003000098186] 00:00:00 UserIsActive named:
"com.apple.iohideventsystem.queue.tickle.4294970919.3"

Timeout will fire in 599 secs Action=TimeoutActionRelease

Kernel Assertions: 0x4=USB

id=500 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.1d100000 owner=IOUSBHostDevice

id=501 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.1a100000 owner=IOUSBHostDevice

id=504 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.1a150000 owner=USB2.0 Hub

id=508 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.1a160000 owner=USB2.0 Hub

id=514 level=255 0x4=USB mod=01.01.70, 01:00

description=com.apple.usb.externaldevice.1d170000 owner=BRCM20702 Hub

id=526 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.1d160000 owner=USB Storage

id=529 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14400000 owner=Keyboard Hub

id=531 level=255 0x4=USB mod=01.01.70, 01:00
description=com.apple.usb.externaldevice.14430000 owner=Apple Optical USB Mouse

Idle sleep preventers: IODisplayWrangler

