

Erledigt

[Sammelthread] macOS Mojave 10.14 Public Beta - Erfahrungen

Beitrag von „noEE“ vom 31. Juli 2018, 14:14

Versuche Mojave gerade als Update über ein Systembackup laufen zu lassen, aber ich bleibe an folgender Stelle immer hängen.

```
RCPI: SSB()
RCPI: Executed 1 blocks of module-level executable PPL code
RCPI: Dynamic DSM table Load:
RCPI: SSB()
RCPI: Executed 1 blocks of module-level executable PPL code
ApplePMU::publishIDPFF() - Failed
-- ApplePMU::over::lookupLocalBlock ( Gtr?, 1, 0, Gtr? - 15073 )
-- ApplePMU::over::lookupLocalBlock ( Gtr?, 2, 0, Gtr? - 15073 )
Tue Jul 31 11:53:00 2018 libc.local com.apple.xpc.launchd[1] DyListenerSocket <Error>: No PRM available
Tue Jul 31 11:53:00 2018 libc.local com.apple.xpc.launchd[1] DyListenerSocket <Error>: No PRM available
DSMOS has arrived
Tue Jul 31 11:53:07 2018 libc.local com.apple.xpc.launchd[1] (com.apple.whodamiFilter.dylib) <Notice>: No
Grace synchronization point 3
URL: /Library/Caches/com.apple.dsm/Source/GPIO/driversIntel/GPIO/driversIntel-32.0.12/Common/DMMIO/Intel/SMB
Failed: 0: F83717688825 146732-08130706_8_C58-0818089 com_C58-0818089 081130: DSMStatus - /Users/typ
IMMIO2Controller::dataLinkLayerBlockComplete(): adding Apple2 MMIO2 notification
IMMIO2Interface::afIMMIO2Publishable()
Installing Scan Manager controller 0x6C7F33F60F6D (service 0x6C7F33F7153614D interface 0x6C7F33F71705
ApplePMU::over::init 12
IMMIO2Device::init(1134) init is complete
IMMIO2Device::handleInit(1134) returning 1
IMMIO2Device::init() 0-70, line 0, line 1,
IMMIO2Device::init 2
IMMIO2Device::getScreenLockState 3, ha 0, ha 0, new 0, no 0
[ 1480] Starting ApplePMU DSM immediately for 148073:148122:148164:64
MHPort: Link down on card. Reason 0 (Disassociated because status leaving).
```

Weiß jemand, was die Ursache sein könnte?

Mein Kext Ordner sieht folgendermaßen aus. Alle Kext Dateien auf dem neusten Stand.



