

Erledigt

Mojave Installation hängt bei 100%

Beitrag von „Giganttilom“ vom 26. Dezember 2019, 22:42

```
AppleACPICPU: ProcessorId=10 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=12 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=13 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=14 LocalApicId=11 Enabled
AppleACPICPU: ProcessorId=15 LocalApicId=13 Enabled
AppleACPICPU: ProcessorId=16 LocalApicId=15 Enabled
calling apo_policy_init for AMFI
security policy loaded: Apple Mobile File Integrity (AMFI)
calling apo_policy_init for Sandbox
security policy loaded: Seatbelt sandbox policy (Sandbox)
calling apo_policy_init for Quarantine
security policy loaded: Quarantine policy (Quarantine)
calling apo_policy_init for TMSafetyNet
security policy loaded: Safety net for Time Machine (TMSafetyN
IOAPIC: Version 0x2B Vectors 64:111
ICPI: Executed 48 blocks of module-level executable AMU code
ICPI: sleep states S3 S4 S5
scl (build 17:03:14 Aug 20 2019), flags 0x20c3000
MCRIC: start
console relocated to 0x7f00000000
[ PCI configuration and bridges 3, devices 15 ]
copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All right
AppleNVMe Assert failed: ( 0 != data ) ReleaseIDNode File: /Bu
:pp NIC Framework successfully initialized
IOFIloadTrustedKeysFromNVRam: no nvram variable
using 16384 buffer headers and 10240 cluster IO buffer headers
line: 5492
virtual IOReturn IO NVMeController::CreateSubmissionQueue(uintl
virtual IOReturn IO NVMeController::CreateSubmissionQueue(uintl
apfs_module_start:1393; load: com.apple.filesystems.apfs, v945
AppleNVMe Controller:
file: /System/Library/Cache/com.apple.dtsources/IO NVMeController/IO NVMeController
headers
subunit 10_1, unit 0_1: 0794:00 subunit 00000000
subunit 10_2, unit 0_1: 0794:00 subunit 00000000
file: v945.225.7, apfs=945.225.7, 2019/06/08
```

das kommt bei mir:

Ich könnte mir vorstellen, dass es an der SSD liegt, weil „AppleNVMe Assert failed“, steht