

Erledigt

Clover hängt bei AppleNvme Assert failed

Beitrag von „BMAppl“ vom 23. August 2019, 22:36

Das passiert wenn ich VoodooPS2Controller.kext raus nehme ..

```
slk0CPU: Processor 109 LocalAPIC=255 Disabled
slk0CPU: Processor 108 LocalAPIC=255 Disabled
slk0CPU: Processor 101 LocalAPIC=255 Disabled
slk0CPU: Processor 102 LocalAPIC=255 Disabled
slk0CPU: Processor 103 LocalAPIC=255 Disabled
slk0CPU: Processor 104 LocalAPIC=255 Disabled
slk0CPU: Processor 105 LocalAPIC=255 Disabled
slk0CPU: Processor 106 LocalAPIC=255 Disabled
calling sso_policy_init for RWFI
security policy loaded: Apple Mobile File Integrity (RWFI)
calling sso_policy_init for Sandbox
security policy loaded: Semtech's sandbox policy (Sandbox)
calling sso_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
calling sso_policy_init for TRSafetyNet
Security policy loaded: Safety net for Time Machine (TRSafetyNet)
IBPFC: Version 0x29 Vector: 64:1111
BDI: Executed 65 blocks of mobile-level executable RWL code
BDI: sleep status 03 04 05
BCI (David B.:) 27 Jun 20 2019), flags 0x20c3000
MID: Legacy sbs 2
[ PCI configuration begin ]
console relocated to 0x7f000000
[ PCI configuration end, bridges 0, devices 18 ]
SMCSuperIO: sbs # failed to detect supported SuperIO chip
AppleIOPIC: assert failed: ( 0 1= data ) ReleaseIOPIC file: /BuildRoot/Library/Caches/com.apple.xnu/Sources
virtual IIOHost: IIOHostController::CreateAndInitQueueControl(15, 1, uint8_t): 279452 Index=0 entrysize=64
virtual IIOHost: IIOHostController::CreateAndInitQueueControl(15, 1, uint8_t): 279452 Index=1 entrysize=64
apple_mach_start(1393): load: com.apple.filesystems.apfs, v945.273.7, apfs-945.273.7, 2019/06/23
```