

Erledigt Hackintosh kompatibel

Beitrag von „maurice“ vom 3. Juni 2020, 09:54

Das Logo kommt zuerst ganz kurz.

hier das Foto:

```
AppleCredentialManager: start: started, instance = <ptr>.
AppleCredentialManager: start: started, instance = <ptr>.
AppleKeyStore starting (BUILT: Apr 30 2020 18:24:29)
AppleKeyStore::start: _kernel_relay_enable = 0
AppleKeyStore::start: _sep_enabled = 0

ACPI: SSDT 0x00000000AE70C000 000B13 (v02 INTEL xh_rvp08 00000000 INTL 20160422)
ACPI: UEFI 0x00000000A3678B88 000048 (v01 ALASKA A M I 00000002 01000013)
ACPI: SSDT 0x00000000A367A3A0 000094 (v01 INTEL KBL 00000000 INTL 20160422)
ACPI: LPIT 0x00000000AE709000 0017AE (v02 CpuRef CpuSadt 00003000 INTL 20160422)
ACPI: SSDT 0x00000000A367A3A0 000094 (v01 INTEL KBL 00000000 INTL 20160422)
ACPI: SSDT 0x00000000AE707000 000141 (v02 INTEL HdaDep 00000000 MSFT 0000005F)
ACPI: SSDT 0x000000009C5B3000 00029F (v02 INTEL sensorhub 00000000 INTL 20160422)
ACPI: SSDT 0x000000009C5AE000 003002 (v02 INTEL PtlcDevc 00001000 INTL 20160422)
ACPI: SSDT 0x000000009C425000 000517 (v02 INTEL TbtTypec 00000000 INTL 20160422)
ACPI: DBGP 0x000000009C423000 0002E9 (v02 INTEL Wwan 00000001 INTL 20160422)
ACPI: DBG2 0x00000000A367E030 000034 (v01 INTEL 00000002 MSFT 0000005F)
ACPI: BGRT 0x00000000A367E068 000054 (v00 INTEL 01072009 AMI 00010013)
ACPI: SSDT 0x00000000A367E0C0 000038 (v01 ALASKA A M I 00000002 MSFT 0000005F)
ACPI: SSDT 0x000000009C422000 0000BF (v01 PmRef CpuPm 00003000 INTL 20160320)
ACPI: SSDT 0x000000009C421000 0002BA (v01 PmRef CpuCat 00003000 INTL 20160320)
ACPI: 14 ACPI AML tables successfully acquired and loaded
AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=6 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=8 Enabled
AppleACPICPU: ProcessorId=6 LocalApicId=10 Enabled
AppleACPICPU: ProcessorId=7 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=10 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=12 LocalApicId=11 Enabled
calling mpo_policy_init for AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
Darwin Image4 Validator Version 2.2.0: Mon May 18 17:10:39 PDT 2020; root:AppleImage4-61.60.4-3229/AppleImage4/RELEASE
IOAPIC: Version 0x20 Vectors 64:111
ACPI: Executed 37 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
pci (build 18:24:36 Apr 30 2020), flags 0x20c3000
FakeSMC: opensource SMC devLakeSMCdevice: SMC Platform: J135
console relocated to 0x7f91000000
[ PCI configuration end, bridges 6, devices 13 ]
AppleNVMe Assert failed: ( 0 != data ) ReleaseIDNode file: /AppleInternal/BuildRoot/Library/Caches/com.apple.xbs/Sources
NVMeController.cpp line: 5478
virtual IDReturn IDNVMeController::CreateSubmissionQueue(uint16_t, uint8_t):2861:SQ Index=0 entrysize=64
apfs_module_start:1609: load: com.apple.filesystems.apfs, v1412.120.2, apfs-1412.120.2, 2020/04/30
FakeSMCDevice: SMC Branch: J135_4_
FakeSMCDevice: SMC Revision set to: 2.41f02
FakeSMCDevice: SMC ConfigID set to: 09 70 f0 00
FakeSMCDevice: Mobile Platform: 0
FakeSMCDevice: successfully initialized
Previous shutdown cause: 3
```

scheinbar hat es was mit meiner FakeSMCdevice Datei zutun oder ?