

## Erledigt Mojave Installation hängt bei 100%

Beitrag von „Giganttilom“ vom 30. Dezember 2019, 16:18

Ok, das ist komisch. Wenn ich jetzt die EFI von vorher boote, kommt als Fehler: SMCRTC: Cannot read PMU offset from SMC

Könnt ihr mir, falls ihr die Lösung dazu habt, die EFI von vorher bearbeiten und schicken.

Bin langsam eben am verzweifeln.....

Wäre nice!

(Und danke al6042 für das Zusammenführen!)

Hier der Fehler:

```
AppleCredentialManager: init: returning, result = true, instance = <ptr>.
AppleCredentialManager: start: called, instance = <ptr>.
AppleCredentialManager: start: started, instance = <ptr>.
AppleCredentialManager: start: returning, result = true, instance = <ptr>.
AppleKeyStore starting (BUILT: Aug 20 2019 17:32:52)
AppleKeyStore::start: _kernel_relay_enable = 0
AppleKeyStore::start: _sep_enabled = 0
TakeSMCKeyStore: started
ICPI: 11 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=12 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=14 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=1 Enabled
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 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)
IDRAPIC: Version 0x20 Vectors 64:111
ICPI: Executed 44 blocks of module-level executable AML code
ICPI: sleep states S3 S4 S5
ict (build 17:03:14 Aug 20 2019), flags 0x20c1080
IID: Legacy shim 2
IID: Legacy shim 2
SMCRTC: sconsole relocated to 0x90000000
InsertMacros: (smcset == kSMCSuccess), SMCRTC: Cannot read PMU offset from SMC
Using 16384 buffer headers and 10240 cluster ID buffer headers
file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/AppleSMCRTC/AppleSMCRTC-13.220.1/AppleSMCRTC.cpp, line: 539, value: 0
SMCRTC: stop
PCI configuration end, bridges 2, devices 15 ]
IntelMausiEthernet: Version 2.4.1d1 starting on OS X Darwin 18.7.
```