

OpenCore Fehler

Beitrag von „GhostUser09“ vom 27. Juni 2021, 19:47

Auf Reddit stand das man es mal mit einem anderen USB Stick probieren solle

Jetzt zeigt er mir diesen Fehler an:

```
ACMRM: init: called, starting TRM service.
ACMRM-A: init: called, starting TRM Analytics service.
ACMKernalService: initWithValueFromBootArgAllasesUInt32: policy mode timeout = 259200 (default).
ACMRM-A: notifyStandardModeTimeoutChanged: called, value = 259200 (modified = YES).
ACMKernalService: initWithValueFromBootArgAllasesUInt32: (bounded) grace period timeout = 172800 (default).
ACMRM-A: notifyGracePeriodTimeoutChanged: called, value = 172800 (modified = YES).
ACMKernalService: initWithValueFromBootArgAllasesUInt32: enabled = 0 (default).
AppleACPICPU: ProcessorId=11 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=12 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=13 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=14 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=15 LocalApicId=0 Disabled
Darwin Image4 Validator Version 3.1.0: Sat May  8 07:36:11 PDT 2021; root:AppleImage4-106.100.3-1425/AppleImage4/RELEASE_X86_64
ACMRM: _disableBy: [TRM ENABLED=NO] (mask=a, DISABLED BY: Def=YES BtArg=NO LegHw=NO OSEnv=NO | MngCo=NO DwnDS=NO ChkBd=NO coGSv=NO).
ACMRM: _disableBy: [TRM ENABLED=NO] (mask=2, DISABLED BY: Def=YES BtArg=NO LegHw=NO OSEnv=NO | MngCo=NO DwnDS=NO ChkBd=NO coGSv=NO).
ACMRM: _disableBy: [TRM ENABLED=NO] (mask=a, DISABLED BY: Def=YES BtArg=NO LegHw=YES OSEnv=NO | MngCo=NO DwnDS=NO ChkBd=NO coGSv=NO).
ACMRM: _disableBy: [TRM ENABLED=NO] (mask=a, DISABLED BY: Def=YES BtArg=NO LegHw=YES OSEnv=NO | MngCo=NO DwnDS=NO ChkBd=NO coGSv=NO).
ACMRM: _disableBy: [TRM ENABLED=NO] (mask=a, DISABLED BY: Def=YES BtArg=NO LegHw=YES OSEnv=NO | MngCo=NO DwnDS=NO ChkBd=NO coGSv=NO).
ACMRM: _publishIDResource: AppleUSBRestrictedModeWithReason = 0.
ACMRM: _wakeupPublishTRM: set TRM_PolicyTimeout = 259200.
ACMRM: _wakeupPublishTRM: set TRM_PolicyReason = Unrestricted(0).
ACMRM: _wakeupPublishTRM: sending kIOMessageServicePropertyChange(n=2) while DISABLED, TRM: 259200 U/B 4294967295 -/ff mtss=ff (CUR: 259200 U/B 4294967295 -/
AppleCredentialManager: init: returning, result = true, instance = <ptr>.
IDRPIC: Version 0x21 Vectors 64:87
IDRPIC: Version 0x21 Vectors 88:111
ACPI: Executed 3 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
HPET: msp device registers failed
console relocated to 0xb0000000
AppleILC alc: 0 error: no layout-id property found in configuration
Lilu user: 0 disabling user patcher on request!
Previous shutdown cause: 5
000000.947773 AppleUSBLegacyRoot@: AppleUSBLegacyRoot::init: enabling legacy matching
[ PCI configuration end, bridges 4, devices 23 ]
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.
AppleNME Assert failed: ( 0 != data ) ReleaseIDNode file: /System/Volumes/Data/SWE/macOS/BuildRoots/e98674e518/Library/Caches/com.apple.xbs/Sources/IONWMeFa
AppleNME Assert failed: ( 0 != data ) ReleaseIDNode file: /System/Volumes/Data/SWE/macOS/BuildRoots/e98674e518/Library/Caches/com.apple.xbs/Sources/IONWMeFa
AppleNME Assert failed: 0 == (status) Exit file: /System/Volumes/Data/SWE/macOS/BuildRoots/e98674e518/Library/Caches/com.apple.xbs/Sources/IONWMeFamily/IONW
virtual IOReturn IONWMeController::CreateSubmissionQueue(uint16_t, uint8_t):2844:SQ index=0 entrysize=64
virtual IOReturn IONWMeController::CreateSubmissionQueue(uint16_t, uint8_t):2844:SQ index=1 entrysize=64
apfs_module_start:2495: load: com.apple.filesystems.apfs, v1677.128.9, apfs-1677.128.9, 2821/85/88

MFC Framework successfully initialized
AMFIloadTrustedKeysFromNVRam: no nvram variable
using 16384 buffer headers and 18240 cluster IO buffer headers
wcache: 8 CPU(s), 64 bytes CPU cache line size
wbinitt: done [128 MB total pool size, (85/42) split]
dltt_init: Waiting for all the create dltt kernel threads to get scheduled at least once.
dltt_init: All the created dltt kernel threads have been scheduled at least once. Proceeding.
ifnet_attach: All kernel threads created for interface lo0 have been scheduled at least once. Proceeding.
com.apple.AppleFSCompressionTypeDataless kmod start
```

Und die Log Datei ist im Anhang

Übrigens installiere ich es mit dem BaseSystem sollte ich mal das Recovery versuchen?

Hat noch jemand eine Idee?

[Raptortosh](#) [Max](#) [HackBook Pro](#) ?