

Erledigt

Clover sieht keine Laufwerke

Beitrag von „eikman2k“ vom 26. Januar 2020, 12:14

[karacho](#) Anbei der Screenshot :

Also der scheint nicht wirklich viel zu machen!

```
AppleCPUCPU: ProcessorId5 LocalPolicy1 Enabled
AppleCPUCPU: ProcessorId6 LocalPolicy2 Enabled
AppleCPUCPU: ProcessorId7 LocalPolicy3 Enabled
AppleCPUCPU: ProcessorId8 LocalPolicy4 Enabled
calling smp_policy_init for HW
Security policy loaded: Apple Mobile File Integrity (DMFI)
calling smp_policy_init for Sandbox
Security policy loaded: SwiftKit sandbox policy (Sandbox)
calling smp_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
calling smp_policy_init for OSKernel
Security policy loaded: Safety net for Time Machine (OSSafetyNet)
 Darwin Kernel and Libc Version 2.0.0: Mon Oct 21 21:20:18 PDT 2019; root@apple.com-62-2004-AppleImage640000_
virtual tool CoreAnalyticsHub::start()Service #1:33 CoreAnalyticsHub start
AppleCredentialManager: start: called, instance = qdr3.
AppleCredentialManager: start: started, instance = qdr3.
AppleCredentialManager: start: returning, result = true, instance = qdr3.
AppleKeyStore starting OSBS:1 Oct 21 2019 21:15:27
AppleKeyStore: start: _kernel_relay_enabled = 0
AppleKeyStore: start: _key_enabled = 0
AppleKeyStore: started
RCPI Warning: IOPIC: Warning: Bus0 Vectors 64:111
GPE_143 has no implementation (20140200/execute-143)
RCPI Warning: GPE_143 has no implementation (20140200/execute-143)
RCPI Warning: GPE_139 has no implementation (20140200/execute-143)
RCPI: Encountered 5 blocks of unhandled-level executable IRL code
RCPI: smpc status 03 04 03
HID: Layer0 state 2
Firmware: 46.20 Copyright 2017 netbsd, alic, wsr-ws2, bockb, wsd, The BSDs, Redhat, All rights reserved.
PCI configuration: 0x0, bridge 0, version 11.1
apple_mach_start:1003: load: com.apple.iokit.IOPIC.v142.41.1, apple-142.41.1, 2019/10/21
```