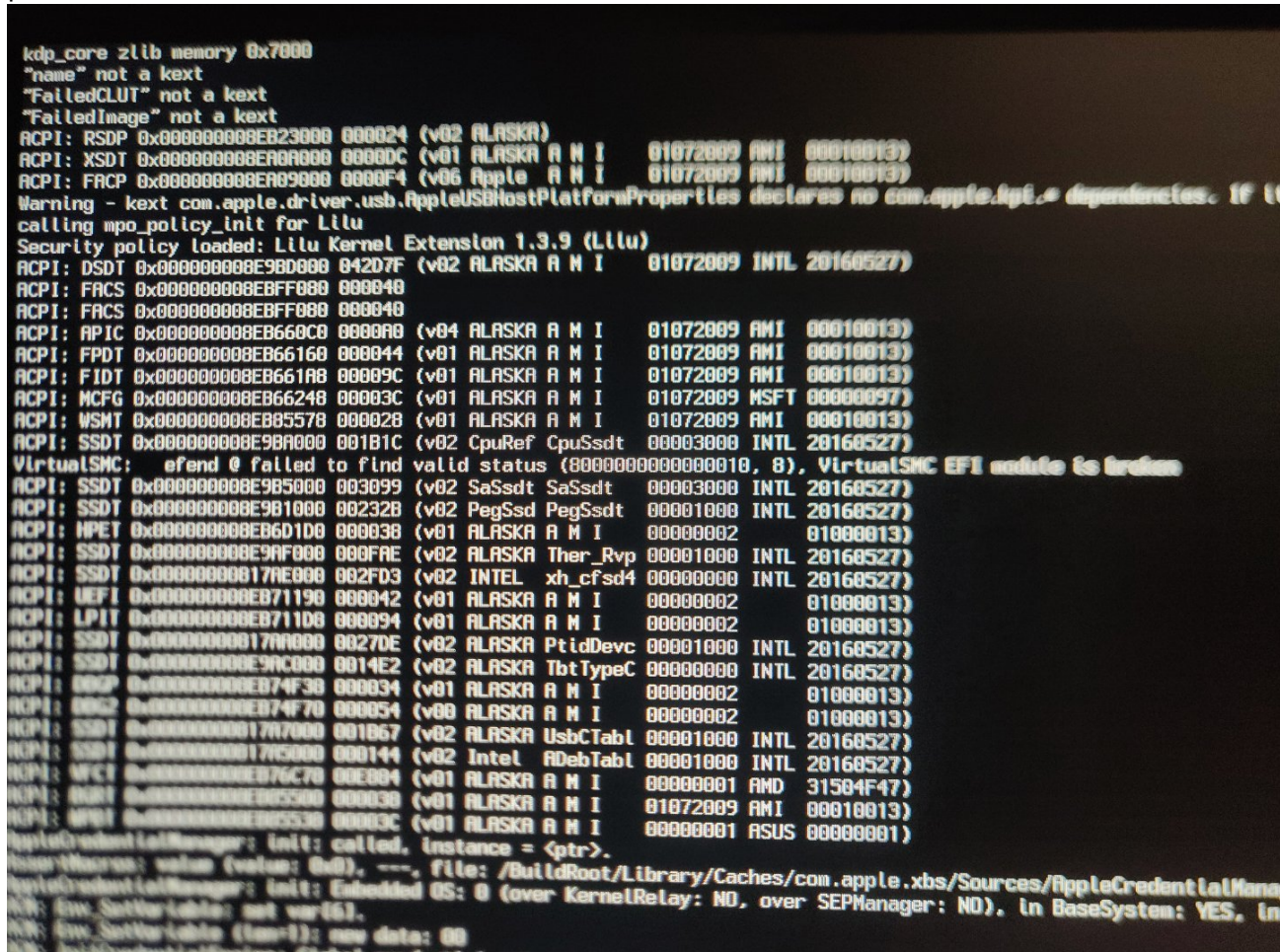


Erledigt

USB Installation läuft nicht / Catalina

Beitrag von „ben.schlch“ vom 5. April 2020, 20:43

Ich dank dir für deinen aufwand. Und naja leider wieder nichts. igpu ist ganz aus. Bleibt immernoch bei apfs module start hängen. Davor steht aber nochmal dieser komische kernel panic...



```
kdp_core zllb memory 0x7000
"name" not a kext
"FailedCLUT" not a kext
"FailedImage" not a kext
RCPI: RSDP 0x00000000EB23000 000024 (v02 RLRSKA)
RCPI: XSDT 0x00000000EB00000 0000DC (v01 RLRSKA A M I 01072009 AMI 00010013)
RCPI: FRCP 0x00000000EB00000 0000F4 (v06 Apple A M I 01072009 AMI 00010013)
Warning - kext com.apple.driver.usb.AppleUSBHostPlatformProperties declares no com.apple.kpi.< dependencies. If you
calling mpo_policy_init for Lllu
Security policy loaded: Lllu Kernel Extension 1.3.9 (Lllu)
RCPI: DSDT 0x00000000EB9D0000 04207F (v02 RLRSKA A M I 01072009 INTL 20160527)
RCPI: FACS 0x00000000EBFF0000 000040
RCPI: FACS 0x00000000EBFF0000 000040
RCPI: RPIC 0x00000000EB660C0 0000A0 (v04 RLRSKA A M I 01072009 AMI 00010013)
RCPI: FPDT 0x00000000EB66160 000044 (v01 RLRSKA A M I 01072009 AMI 00010013)
RCPI: FIDT 0x00000000EB661A0 00009C (v01 RLRSKA A M I 01072009 AMI 00010013)
RCPI: MCFG 0x00000000EB66240 00003C (v01 RLRSKA A M I 01072009 MSFT 00000097)
RCPI: WSMT 0x00000000EB85578 000028 (v01 RLRSKA A M I 01072009 AMI 00010013)
RCPI: SSDT 0x00000000EB9B0000 001B1C (v02 CpuRef CpuSsdt 00003000 INTL 20160527)
VirtualSMC: efend @ failed to find valid status (0000000000000010, 8), VirtualSMC EFI module to load
RCPI: SSDT 0x00000000EB9B5000 003099 (v02 SaSsdt SaSsdt 00003000 INTL 20160527)
RCPI: SSDT 0x00000000EB9B1000 00232B (v02 PegSsd PegSsdt 00001000 INTL 20160527)
RCPI: HPET 0x00000000EB6D1D0 000038 (v01 RLRSKA A M I 00000002 01000013)
RCPI: SSDT 0x00000000EB9AF000 000F4E (v02 RLRSKA Ther_Rvp 00001000 INTL 20160527)
RCPI: SSDT 0x00000000EB71RE000 002F03 (v02 INTEL xh_cfsd4 00000000 INTL 20160527)
RCPI: UEFI 0x00000000EB71190 000042 (v01 RLRSKA A M I 00000002 01000013)
RCPI: LPIT 0x00000000EB711D0 000094 (v01 RLRSKA A M I 00000002 01000013)
RCPI: SSDT 0x00000000EB717000 0027DE (v02 RLRSKA PtidDevC 00001000 INTL 20160527)
RCPI: SSDT 0x00000000EB9C000 0014E2 (v02 RLRSKA TbtTypeC 00000000 INTL 20160527)
RCPI: DRGP 0x00000000EB74F30 000034 (v01 RLRSKA A M I 00000002 01000013)
RCPI: DRG2 0x00000000EB74F70 000054 (v00 RLRSKA A M I 00000002 01000013)
RCPI: SSDT 0x00000000EB770000 001067 (v02 RLRSKA UsbCTabl 00001000 INTL 20160527)
RCPI: SSDT 0x00000000EB775000 000144 (v02 Intel RDebTabl 00001000 INTL 20160527)
RCPI: NFCT 0x00000000EB76C70 000E04 (v01 RLRSKA A M I 00000001 AMD 31504F47)
RCPI: RGR1 0x00000000EB05500 000030 (v01 RLRSKA A M I 01072009 AMI 00010013)
RCPI: UPMI 0x00000000EB05530 00003C (v01 RLRSKA A M I 00000001 RSUS 00000001)

AppleCredentialManager: init: called, instance = <ptr>.
AppleCredentialManager: value (value: 0x0), ----, file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/AppleCredentialManager-1.0.0/AppleCredentialManager-1.0.0/AppleCredentialManager.m
AppleCredentialManager: init: Embedded OS: 0 (over KernelRelay: NO, over SEPManager: NO), In BaseSystem: YES, In
Dw_SetterTable (None); new data: 00
```

Von wegen virtualsmc ist das Problem ?