

Erledigt Hackintosh 2019

Beitrag von „Schrolli“ vom 1. August 2019, 19:26

Das gibts doch nicht. Das Krätzen will einfach nicht schnurren.

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ACPI: DSDT 0x00000000E716000 0420CC (v02 ALASKA R M I 01072009 INTL 20160527)
ACPI: FACS 0x00000000ECC6000 000040
ACPI: FACS 0x00000000ECC6000 000040
ACPI: APIC 0x00000000E8B0DF0 00012C (v04 ALASKA R M I 01072009 AMI 00010013)
ACPI: FPDI 0x00000000E8B0DF20 000344 (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: FIDI 0x00000000E8B0DF70 00039C (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: MCFG 0x00000000E714000 00003C (v01 ALASKA R M I 01072009 MSFT 00000007)AppleCredentialManager: Init: called, Instance = <ptr>.
ACPI: SSDT 0x00000000E711000 001B1C (v02 CpuRef CpuSsdT 00003000 INTL 20160527)
ACPI: HPET 0x00000000E8B0F870 000201 (v01 ALASKA OEMHPET 01072009 MSFT 00000007)
ACPI: SSDT 0x00000000E70F000 000370 (v01 SATAre SATAtbl 00001000 INTL 20160527)
ACPI: SSDT 0x00000000E70A000 0031C6 (v02 SaSsdT SaSsdT 00003000 INTL 20160527)AssertMacros: value (value: 0x0), file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/AppleCredent
Manager/AppleCredentialManager.cpp:57
AppleCredentialManager: Init: EAS device type: 0.
ACM: InitCredentialEngine: Global credential set created, CS110.
AppleCredentialManager: Init: returning, result = true, Instance = <ptr>.
ACPI: SSDT 0x00000000E706000 002310 (v02 PegSsdT PegSsdT 00001000 INTL 20160527)
ACPI: HPET 0x00000000E8C5670 000030 (v01 ALASKA R M I 00000002 01000013)
ACPI: SSDT 0x00000000E8C5610 00029C (v02 INTEL_xh_cfsd4 00000000 INTL 20160527)
ACPI: UEFI 0x00000000E8C5610 000042 (v01 ALASKA R M I 00000002 01000013)
ACPI: LPIT 0x00000000E8C3990 00005C (v01 ALASKA R M I 00000002 01000013)
AppleCredentialManager: start: started, Instance = <ptr>.
AppleCredentialManager: start: returning, result = true, Instance = <ptr>.
AppleKeyStore starting (BUILT: Jun 23 2019 21:45:22)
AppleKeyStore::start: _journal_relay_enable = 0
AppleKeyStore::start: _sep_enabled = 0
ACPI: SSDT 0x00000000E6FF000 0014E2 (v02 ALASKA TbtTypeC 00000000 INTL 20160527)
ACPI: D0G0 0x00000000E8C56E0 000034 (v01 ALASKA R M I 00000002 01000013)
ACPI: D0G2 0x00000000E8C5610 000054 (v00 ALASKA R M I 00000002 01000013)
ACPI: SSDT 0x00000000E6FC000 001B67 (v02 ALASKA UsbTbl 00001000 INTL 20160527)
ACPI: SSDT 0x00000000E6FA000 000144 (v02 Intel_A0tbl 00001000 INTL 20160527)
ACPI: BGR1 0x00000000E8C3990 000030 (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: MSMT 0x00000000E8C39C0 000020 (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: SSDT 0x00000000E6E9F000 000053 (v01 PchRef CpuPa 00003000 INTL 20162028)
ACPI: 10 ACPI FWL 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 RWF1
Security policy loaded: Apple Mobile File Integrity (RWF1)
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)
IDAPIC: Version 0x20 Vectors 64:111
ACPI: Executed 45 blocks of module-level executable FWL code
ACPI: sleep states S3 S4 S5
pci (build 10:51:57 Jun 20 2019), flags 0x20c3000
SMRTC: start
```