

MACOS CATALINA 10.15 ERFAHRUNGEN

Beitrag von „mce“ vom 8. Oktober 2019, 16:00

Hi,

also bei mir leider kein Erfolgserlebnis mit dem Update.

Meine Rechner hängt sich auf bei folgendem Screenshot, vielleicht weiss jemand ja Hilfe.

Mojave Updates sind bisher immer durchgelaufen!

LG

Michael

PS:

Betrifft den Hacki aus der Signature

```

ACPI: MSMT 0x00000000FEC73F8 000028 (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: MCFG 0x00000000FEC208 00003C (v01 ALASKA R M I 01072009 MSFT 00000097)
ACPI: SSDT 0x0000000099480000 0003R3 (v01 SataRe SataTabl 00001000 INTL 20160422)
ACPI: SSDT 0x0000000099483000 0003043 (v02 SaSadt SaSadt 00003000 INTL 20160422)
ACPI: SSDT 0x000000009947F000 002611 (v02 PegSadt PegSadt 00001000 INTL 20160422)
ACPI: HPET 0x00000000FEB1C50 000030 (v01 INTEL KBL 00000001 MSFT 0000005F)
ACPI: SSDT 0x000000009947C000 0011R2 (v02 INTEL Ther_Rvp 00001000 INTL 20160422)
ACPI: SSDT 0x0000000099470000 000013 (v02 INTEL xh_rvp00 00000000 INTL 20160422)
ACPI: UEFI 0x00000000FEB3940 000042 (v01 ALASKA R M I 00000002 01000013)AppleCredentialManager: Init: called, Instance

ACPI: SSDT 0x0000000099477000 0017RE (v02 CpuRef CpuSadt 00003000 INTL 20160422)
ACPI: LPIT 0x00000000FEB5140 000094 (v01 INTEL KBL 00000000 MSFT 0000005F)
ACPI: SSDT 0x0000000099475000 000141 (v02 INTEL HdaDep 00000000 INTL 20160422)
ACPI: SSDT 0x0000000099473000 00029F (v02 INTEL senarhub 00000000 INTL 20160422)
ACPI: SSDT 0x000000009946E000 003002 (v02 INTEL PtdDevc 00001000 INTL 20160422)AssertMacros: value (value: 0x0), ---, file:
AppleCredentialManager: Init: Embedded OS: 0 (over KernelRelay: NO, over SEPManager: NO), In BaseSystem: YES, In InternalSystem
ACM: Env_SetVariable: set var[6].
ACM: Env_SetVariable (len=1): new data: 00
ACM: InitCredentialEngine: Global credential set created, CS[10].

ACPI: SSDT 0x000000009946C000 000517 (v02 INTEL TbtTypeC 00000000 INTL 20160422)
ACPI: DBGP 0x00000000FEB0A00 000034 (v01 INTEL 00000002 MSFT 0000005F)
ACPI: DBG2 0x00000000FEB0010 000054 (v00 INTEL 00000002 MSFT 0000005F)
ACPI: WFCT 0x00000000FEB0070 00E004 (v01 ALASKA R M I 00000001 AMD 31504F47)ACM: Env_SetVariable: set var[5].
ACM: Env_SetVariable (len=1): new data: 00
ACMFirstResponderKernelService: Init: called, .
AppleCredentialManager: Init: returning, result = true, Instance = <ptr>.

virtual bool CoreAnalyticsHub::start(IOService *)::97:CoreAnalyticsHub start
AppleCredentialManager: start: called, Instance = <ptr>.
AppleCredentialManager: start: started, Instance = <ptr>.
AppleCredentialManager: start: returning, result = true, Instance = <ptr>.
AppleKeyStore starting (BUILT: Sep 26 2019 21:56:04)
AppleKeyStore::start: _kernel_relay_enabled = 0
AppleKeyStore::start: _sep_enabled = 0
ACPI: 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=1 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=10 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=12 LocalApicId=11 Enabled
calling mpo_policy_init for RMFI
Security policy loaded: Apple Mobile File Integrity (RMFI)
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)
Darwin Image4 Validator Version 2.0.0: Sun Sep 29 10:41:25 PDT 2019; root:AppleImage4-61-4500/AppleImage4/RELEASE_X86_64
IOPIC: Version 0x20 Vectors 64:111
ACPI Error: [ _SB_.PCI0.RP05.PXSX] Namespace lookup failure, AE_NOT_FOUND (20160930/dswload2-274)

No Local Variables are initialized for method [PXSX]

No Arguments are initialized for method [PXSX]

ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Error: Method parse/execution failed [\_SB_.PCI0.RP04.PXSX] (Node ffffff804df0a420), AE_NOT_FOUND (20160930/psparse-632)
ACPI Error: [ _SB_.PCI0.RP09.PXSX] Namespace lookup failure, AE_NOT_FOUND (20160930/dswload2-274)

No Local Variables are initialized for method [PXSX]

No Arguments are initialized for method [PXSX]

ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Error: Method parse/execution failed [\_SB_.PCI0.RP06.PXSX] (Node ffffff804df0c570), AE_NOT_FOUND (20160930/psparse-632)
ACPI: Executed 53 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
pci (builid 20:29:14 Sep 25 2019), flags 0x20c3000
HID: Legacy shls 2
HID: Legacy sconsole relocated to 0x7f80000000
[ PCI configuration end, bridges 0, devices 15 ]
getFeatures() ==>
AppleNVMe Assert failed: ( 0 != data ) AppleNVMe Assert failed: ( 0 != data ) getFeatures() <==
ReleaseIDNode file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/IONVMeFamily/IONVMeFamily-470.11.1/IONVMeController.cpp line: 5
virtual IOReturn IONVMeController::CreateSubmissionQueue(uint16_t, uint8_t)::2016:SQ index=0 entrysize=64
ReleaseIDNode file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/IONVMeFamily/IONVMeFamily-470.11.1/IONVMeController.cpp virtual
line: 5416
virtual IOReturn IONVMeController::CreateSubmissionQueue(uint16_t, uint8_t)::2016:SQ index=0 entrysize=64
virtual IOReturn IONVMeController::CreateSubmissionQueue(uint16_t, uint8_t)::2016:SQ index=1 entrysize=64

```