

# "IOConsoleUsers: gIOScreenLockState 3, bs 0, now 0, sm 0x0" und danach Schwarzbild vor Installation (Erster Hackintosh Bau)

Beitrag von „Marfti“ vom 11. Januar 2020, 11:11

Danke!

Jetzt bleibt es aber bei dem hier hängen.

```
vt (that boot coreinit) (tshub::start (ioservice *)...): coreinit (tshub::start
AppleCredentialManager: start: called, instance = <ptr>.
AppleCredentialManager: start: started, instance = <ptr>.
AppleCredentialManager: start: returning, result = true, instance = <ptr>.
AppleKeyStore starting (BUILT: Nov 20 2019 22:08:16)
AppleKeyStore::start: _kernel_relay_enable = 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
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 2.2.0: Thu Nov 21 20:42:10 PST 2019; root:AppleImage4-61.60.4-474/AppleImage4/RELEASE_X86_64
IOAPIC: Version 0x20 Vectors 64:111
ACPI: Executed 43 blocks of module-level executable AML code
ACPI Exception: AE_AML_UNINITIALIZED_LOCAL, While resolving operands for [LGreater] (20160930/dswexec-570)
[_STA] @001E3 #0094: (Local0 > 0x0E)
No Local Variables are initialized for method [_STA]

No Arguments are initialized for method [_STA]

ACPI Error: Method parse/execution failed [_TZ.TZ10._STA] (Node ffffff804f71a6f0), AE_AML_UNINITIALIZED_LOCAL (20160930/psparse-632)
ACPI Error: Method execution failed [_TZ.TZ10._STA] (Node ffffff804f71a6f0), AE_AML_UNINITIALIZED_LOCAL (20160930/uteval-183)
ACPI: sleep states S3 S4 S5
pci (build 04:05:15 Nov 9 2019), flags 0x20c3080
HID: Legacy shim 2
HID: Legacy shim 2
[ PCI configuration begin ]
7540 AppleUSBLegacyRoot@: AppleUSBLegacyRoot::init: enabling legacy matching
console relocated to 0x7f80000000
[ PCI configuration end, bridges 8, devices 15 ]
AppleNVMe Assert failed: ( 0 != data ) ReleaseIDNode file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/IONVMeFam
```

EDIT:

Jetzt hab ich nochmal ohne "agdpmo=pikera" probiert also so wie vorher. Aber jetzt bin wieder  
ich her gelandet:

```
PI: VFCI 0b00000003E5D6710 00E084 (v01 ALASKA A M I 00000001 AMD 31504F47)
PI: BGRT 0b00000003E5E4790 000030 (v01 ALASKA A M I 01072009 AMI 00010013)
PI: NSMT 0b00000003E5E47D0 000020 (v01 ALASKA A M I 01072009 AMI 00010013)
rtual bool CoreAnalyticsHub::start(IOService *):97:CoreAnalyticsHub start
pleCredentialManager: start: called, instance = <ptr>.
pleCredentialManager: start: started, instance = <ptr>.
pleCredentialManager: start: returning, result = true, instance = <ptr>.
pleKeyStore starting (BUILT: Nov 20 2019 22:08:16)
pleKeyStore::start: _kernel_relay_enable = 0
pleKeyStore::start: _sep_enabled = 0
PCI: 10 ACPI AML tables successfully acquired and loaded
pleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
pleACPICPU: ProcessorId=2 LocalApicId=2 Enabled
pleACPICPU: ProcessorId=3 LocalApicId=4 Enabled
pleACPICPU: ProcessorId=4 LocalApicId=6 Enabled
pleACPICPU: ProcessorId=5 LocalApicId=8 Enabled
pleACPICPU: ProcessorId=6 LocalApicId=10 Enabled
alling mpo_policy_init for AEFI
security policy loaded: Apple Mobile File Integrity (AMFI)
alling mpo_policy_init for Sandbox
security policy loaded: Seatbelt sandbox policy (Sandbox)
alling mpo_policy_init for Quarantine
security policy loaded: Quarantine policy (Quarantine)
alling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
Darwin Image1 Validator Version 2.2.0: Thu Nov 21 20:42:10 PST 2019; root:AppleImage1-61.60.4-474/AppleImage4/RELEASE_X06_64
IDRPIC: Version 0x20 Vectors 64:111
ACPI: Executed 43 blocks of module-level executable AML code
ACPI Exception: AE_AML_UNINITIALIZED_LOCAL, While resolving operands for [LGreater] (20160930/dswexec-570)
[_STA] @001E3 @0094: (Local0 > 0x0E)
No Local Variables are initialized for method [_STA]
No Arguments are initialized for method [_STA]
ACPI Error: Method parse/execution failed [_TZ.TZ10._STA] (Node ffffff804e7109f0), AE_AML_UNINITIALIZED_LOCAL (20160930/psparse-632)
ACPI Error: Method execution failed [_TZ.TZ10._STA] (Node ffffff804e7109f0), AE_AML_UNINITIALIZED_LOCAL (20160930/uteval-183)
ACPI: sleep states S3 S4 S5
aci (build 04:05:15 Nov 9 2019), fFlags 0x20c3000
41D: Legacy shim 2
41D: Legacy shim 2
[ PCI configuration begin ]
302.053856 AppleUSBLegacyRoot0; AppleUSBLegacyRoot::Init: enabling legacy matching
console relocated to 0x4000000000
[ PCI configuration end, bridges 0, devices 15 ]
AppleNWE assert failed: ( 0 != data ) ReleaseIDMode file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/IONWefamily/IONWefamily-470.40.4
```