

**Erledigt**

## **Hackintosh bei einem Alienware Aurora R4 möglich?**

**Beitrag von „Mr.Kikapi“ vom 29. April 2017, 20:40**

Im anhang findet ihr die Fotos vom Verbose Mode. Also ich habe sierra über das Macbook direkt auf die ssd installiert und habe dort clover aufgespielt. Ich komm bis zu dem Apfel und dem Ladebalken, aber es läd halt nicht...

Foto 1, mit der SSDT von [@griven](#)

Foto 2, mit SSDT aus dem Internet

An kexts habe ich

Fake smc

Nullcpupowerm.

Usbinjectall

Voodotscsync

An zusätzlichen "drivers64UEFI" ?! Habe ich

Osxaptiofix2driv

Hfsplus-64 (ohne den komme ich auch nicht weiter)

Desweiteren habe ich als smbios

Macpro 5,1 und 6,1 getestet.

Was kann ich noch tun??

```

AppleACPICPU: ProcessorId=4 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=6 LocalApicId=6 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=8 Enabled
AppleACPICPU: ProcessorId=10 LocalApicId=10 Enabled
AppleACPICPU: ProcessorId=1 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=7 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=11 Enabled
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
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)
Copyright (c) 1982, 1986, 1989, 1991, 1993
    The Regents of the University of California. All rights reserved.

MRC Framework successfully initialized
using 16384 buffer headers and 10240 cluster ID buffer headers
AppleCredentialManager::start called
AppleKeyStore starting (BUILT: Mar  3 2017 17:18:42)
panic(cpu 0 caller 0xfffff800de011bd): Kernel trap at 0xfffff7f8f8c6b18, type 13=general protection, registers:
CR0: 0x000000000001003b, CR2: 0xfffff81fa7c9000, CR3: 0x0000000021984000, CR4: 0x0000000001626e0
RAX: 0x000000000000407, RBX: 0xfffff7f8f8dab90, RCX: 0x0000000000000e2, RDX: 0x000000000000000
RSP: 0xfffff820480bef0, RBP: 0xfffff820480bef0, RSI: 0x00000000e1ff7ff8, RDI: 0x00000000ffff7ff8
R0: 0xfffff800e46a2e0, R9: 0xfffff803d269df0, R10: 0x000000000000000, R11: 0xfffff800e48a810
R12: 0xfffff803d266000, R13: 0x03b90000ff50358d, R14: 0x000000000000000, R15: 0xfffff81da75a150
RFL: 0x0000000000010002, RIP: 0xfffff7f8f8c6b18, CS: 0x000000000000000, SS: 0x000000000000000
Fault CR2: 0xfffff81fa7c9000, Error code: 0x000000000000000, Fault CPU: 0x0, PL: 0, VF: 0

Debugger called: <panic>
Backtrace (CPU 0), Frame : Return Address
0xfffff81da765c50 : 0xfffff800dcec3ec
0xfffff81da765cd0 : 0xfffff800de011bd
0xfffff81da765eb0 : 0xfffff800dc9d543
0xfffff81da765ed0 : 0xfffff7f8f8c6b18
0xfffff820480bef0 : 0xfffff7f8f8b4865
0xfffff820480bf20 : 0xfffff7f8f8b7106
0xfffff820480bf60 : 0xfffff7f8f8b8de0
0xfffff820480bf70 : 0xfffff7f8f8b99c1
0xfffff820480bf80 : 0xfffff800dc9a8f7
    Kernel Extensions in backtrace:
        com.apple.driver.AppleIntelCPUPowerManagement (219.0) [C2841490-D1F6-38D4-AC81-48D63A8FA04C] 0xfffff7f8f8b3000-
BSD process name corresponding to current thread: kernel_task
Boot args: -v npci=0x2000 kext-dev-mode=1

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 16.5.0: Fri Mar  3 16:52:33 PST 2017; root:xnu-3789.51.2~3/RELEASE_ARM64_T8020
Kernel UUID: 06F94FD7-451F-34A1-813C-D68FF7E0E0A0
Kernel slide: 0x00000000da00000
Kernel text base: 0xfffff800dc00000
__HIB text base: 0xfffff800db00000
System model name: MacPro6,1 (Mac-F00DEB81FF30ACF6)

System uptime in nanoseconds: 1180873557

```



```

AppleACPICPU: ProcessorId=3 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=7 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=11 Enabled
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
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)
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MRC Framework successfully initialized
using 16384 buffer headers and 18240 cluster IO buffer headers
AppleCredentialManager::start called
AppleKeyStore starting (BUILT: Mar 3 2017 17:18:42)
panic(cpu 0 caller 0xfffff8019a011bd): Kernel trap at 0xfffff7f9b4c6b18, type 13=general protection, registers:
CR0: 0x000000000001003b, CR2: 0xfffff8206269000, CR3: 0x000000002d504000, CR4: 0x0000000001626e0
RAX: 0x0000000000000047, RBX: 0xfffff7f9b4dab90, RCX: 0x00000000000000e2, RDX: 0x0000000000000000
RSP: 0xfffff82062abef0, RBP: 0xfffff82062abef0, RSI: 0x00000000e1fff7f8, RDI: 0x00000000ffff77f8
RB: 0xfffff801a06a2a0, R9: 0xfffff8048390dc8, R10: 0x0000000000000000, R11: 0xfffff801a08a010
R12: 0xfffff8048ff5800, R13: 0x0000000000000000, R14: 0x0000000000000000, R15: 0xfffff81e61f9150
RFL: 0x0000000000010002, RIP: 0xfffff7f9b4c6b18, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0xfffff8206269000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 0

Debugger called: <panic>
Backtrace (CPU 0), Frame : Return Address
0xfffff81e6204c50 : 0xfffff80198ec3ec
0xfffff81e6204cd0 : 0xfffff8019a011bd
0xfffff81e6204eb0 : 0xfffff801989d543
0xfffff81e6204ed0 : 0xfffff7f9b4c6b18
0xfffff82062abef0 : 0xfffff7f9b4b4865
0xfffff82062abf20 : 0xfffff7f9b4b7106
0xfffff82062abf60 : 0xfffff7f9b4b8de0
0xfffff82062abf70 : 0xfffff7f9b4b99c1
0xfffff82062abfb0 : 0xfffff801989a0f7
Kernel Extensions in backtrace:
  com.apple.driver.AppleIntelCPUPowerManagement(219.0)[C2841498-D1F6-30D4-AC81-48D63A8F804C]00xfffff7f9b4b3808->0xfffff7f9b4e5fff

BSD process name corresponding to current thread: kernel_task
Boot args: npci=0x2000 nv_disable=1 cpus=1 kext-dev-mode=1 -v debug=0x100

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 16.5.0: Fri Mar 3 16:52:33 PST 2017; root:xnu-3789.51.2~3/RELEASE_ARM64_T8020
Kernel UUID: 06F94FD7-451F-34A1-B13C-D68FF7EDE8A0
Kernel slide: 0x0000000019600000
Kernel text base: 0xfffff80198000000
__HIB text base: 0xfffff80197000000
System model name: MacPro5,1 (Mac-F221BEC8)

System uptime in nanoseconds: 122566552
ethernet MAC address: 00:00:00:00:00:00
ip address: 0.0.0.0

Waiting for remote debugger connection.
kdp_poll: no debugger device

```

