

# Dell Optiplex 5040 Skylake Hängt bei Startvorgang

Beitrag von „cobanramo“ vom 17. April 2022, 17:52

Du solltest deinen [Bios Einstellungen](#) betreffend USB mal checken, warum die original Table nicht geladen wird verstehe ich nicht.

```
RCPI: SSD1 8d00000000703c10 0004f3 (v02 INTEL zpsdi 00000000 INTEL 20120913)
RCPI: SSKP 8d00000000704000 0000c4 (v01 INTEL 00000000 RSFT 00000000)
RCPI: SSK2 8d00000000704000 0000c4 (v00 INTEL 00000000 RSFT 00000000)
RCPI: SSD1 8d00000000704190 000613 (v02 INTEL DELL_M 00000000 INTEL 20120913)
RCPI: SSD1 8d00000000704760 000673 (v02 Cpudbf Cpudbf 00000000 INTEL 20120913)
RCPI: HSDW 8d00000000705200 000025 (v03 DELL CIBC 06222004 RWI 00010013)
RCPI: SLIC 8d00000000705330 000176 (v03 DELL CIBC 01072009 RSFT 00010013)
RCPI: TMC2 8d00000000705700 000034 (v03 Tmc2tbl 00000001 RWI 00000000)
RCPI: HSP1 8d00000000705700 000000 (v32 INTEL HCS 00000001 TFSM 00004240)
RCPI: HSG1 8d00000000705800 000030 (v00 77 01072009 RWI 00010013)
RCPI: DWR0 8d00000000705900 000000 (v01 INTEL SKL 00000001 INTEL 00000001)
RCPI: SSD1 8d00000000705900 000132 (v02 RCPI SmbIec 00001000 INTEL 20200220)
RCPI: SSD1 8d00000000705900 000304 (v02 RCPI CpudIag 00003000 INTEL 20200220)
Security policy loaded: Apple Mobile File Integrity (AMFI)
RCPI Error: I_VSM_PCIO_SMC_0000_H5113 Message: Integrity (RMFI)
RCPI Error: I_VSM_PCIO_SMC_0000_H5113 Message: Lookup Failure, RE_NOT_FOUND (20160930/download-252)
RCPI Exception: RE_NOT_FOUND, During name lookup/lookup (20160930/pub/sect-310)
RCPI Exception: RE_NOT_FOUND, (c501) (dell_m) while loading table (20160930/bofstoad-315)
RCPI Error: I_table_load_failure, 9 successful (c0160930/bofstoad-312)
calling smp_policy_init for Sandbox
Security policy loaded: Sandbox policy (Sandbox)
calling smp_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
libernationIag (init: @ parent said we should not continue 5
AppleCredentialManager: (init: called, instance = smp).
pci (ba11e 20:34:56 Feb 21 2022), flags 0xc0000
VirtualSMC: efend: @ authenticated restart support is unavailable (0000000000000000, 0)
boot000000: DeviceIOKit (IOPlatformDevice) loaded
```

<https://dortania.github.io/Ope...ylake.html#starting-point>

```
Disable
+ Fast Boot
+ Secure Boot
+ SerialCOM Port
+ Parallel Port
+ VT-d (can be enabled if you set 'kexts/efi/hpwr' to YES)
+ CSM
+ Thunderbolt/For initial install, as Thunderbolt can cause issues if not setup correctly)
+ Intel SGX
+ Intel Platform Trust
+ CFG Lock (MSR 0x22 write protection)(This must be off, if you can't find the option then enable 'AppleCpuPkgLock' under Kernel -> Quirks, Your hack will not boot with CFG-Lock enabled)

Enable
+ VT-x
+ Above 4G decoding
+ Hyper-Threading
+ Execute Disable Bit
+ EXHCNVHC Hand-off
+ OS type: Windows & NO UEFI Mode
+ DMMT Pre-Allocated/GPU Memory: 64MB
+ SATA Mode: AHCI
```

Ersetz mal bitte den Config.plist mit diesem hier im Anhang.

Im OC Menü einmal die Leertaste drücken und NVRAM Reset ausführen nicht vergessen.

Teste mal diese Konfiguration.

Gruss Coban