

macOS 13 VENTURA beta

Beitrag von „Doctor Plagiat“ vom 7. Juli 2022, 11:25

Ein Bootloop habe ich beim Update-Versuch auf Beta3 nicht, aber bei mir bleibt er hier hängen...

```
AppleACPICPU: ProcessorId=22 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=23 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=24 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=25 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=26 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=27 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=28 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=29 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=30 LocalApicId=255 Disabled
AppleACPICPU: ProcessorId=31 LocalApicId=255 Disabled
no external trust caches found (segment length is zero)
IOAPIC: Version 0x20 Vectors 64:111
ACPI Warning: \_GPE: Missing expected return value (20160930/nsrepair-311)
ACPI Warning: \_GPE: Expected return object of type Integer (20160930/nspredef-301)
ACPI Error: [\_SB\_PC00.RP02.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\_PC00.RP01.PXSX] (Node ffffff903f708130), AE_NOT_FOUND (20160930/psparse-632)
ACPI Error: [\_SB\_PC00.RP06.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\_PC00.RP05.PXSX] (Node ffffff903f6dd4c8), AE_NOT_FOUND (20160930/psparse-632)
ACPI Error: [\_SB\_PC00.RP10.PXSX] Namespace lookup failure, AE_NOT_FOUND (20160930/dswload2-274)

No Local Variables are initialized for method [PXSX]

console relocated to 0x4000000000
Couldn't alloc class "AppleKeyStoreTest"
[ PCI configuration end, bridges 15, devices 24 ]
virtual bool IOService::start(IOService *):778:IOServiceController::start
virtual bool IOServiceController::start(IOService *):778:IOServiceController::start
AppleNvme Assert failed: ( 0 != data ) ReleaseIDNode file: /AppleInternal/Library/BldRoots/7fff1e87-f7b7-11ec-849f-82ecb908cc8f/Library/Caches/com.apple.
AppleNvme Assert failed: ( 0 != data ) ReleaseIDNode file: /AppleInternal/Library/BldRoots/7fff1e87-f7b7-11ec-849f-82ecb908cc8f/Library/Caches/com.apple.
AirPort_BrcmNIC::init IO80211Legacy_kexts-96 "IO80211Legacy_kexts-96" Jun 30 2022 00:21:16
RPPT: 2.331426: AirPort_Brcm43XX:probe: this[0x4d59e5b6953aa8c3] score[1400]
AppleNvme Assert failed: 0 == (status) Exit file: /AppleInternal/Library/BldRoots/7fff1e87-f7b7-11ec-849f-82ecb908cc8f/Library/Caches/com.apple.xds/Sources
static AppleNvmeRequestPool *AppleNvmeRequestPool::Create(AppleNvmeWorkloop *, uint8_t, uint16_t, uint32_t, bool, NvmeBufferAllocator *, lck_mtx_t *, bool, I
virtual IOReturn IOServiceController::CreateSubmissionQueue(uint16_t, uint8_t):3125:SQ index=0 entrysize=64
virtual IOReturn IOServiceController::CreateSubmissionQueue(uint16_t, uint8_t):3125:SQ index=1 entrysize=64
apfs_module_start:2868: load: com.apple.filesystems.apfs, v2140.0.0, apfs-2140.0.0.0.0, 2022/06/30
apfs_module_start:2869: setting max link-id cache size to: 20
AppleNvme Assert failed: ( 0 != data ) ReleaseIDNode file: /AppleInternal/Library/BldRoots/7fff1e87-f7b7-11ec-849f-82ecb908cc8f/Library/Caches/com.apple.xd
AppleNvme Assert failed: ( 0 != data ) ReleaseIDNode file: /AppleInternal/Library/BldRoots/7fff1e87-f7b7-11ec-849f-82ecb908cc8f/Library/Caches/com.apple.xd
static AppleNvmeRequestPool *AppleNvmeRequestPool::Create(AppleNvmeWorkloop *, uint8_t, uint16_t, uint32_t, bool, NvmeBufferAllocator *, lck_mtx_t *, bool, I
virtual IOReturn IOServiceController::CreateSubmissionQueue(uint16_t, uint8_t):3125:SQ index=0 entrysize=64
virtual IOReturn IOServiceController::CreateSubmissionQueue(uint16_t, uint8_t):3125:SQ index=1 entrysize=64
virtual bool IOServiceController::start(IOService *):831:Successfully initialized NVMe drive
```

mit OpenCore-0.8.3_1b24da4