

Umsetzung prüfen

# Ozmosis mit macOS Catalina 10.15 - OZ167X-XMAX (extended)

Beitrag von „Raptortosh“ vom 18. März 2020, 23:06

Die Lage ist so.

```
IOUSBHostResources: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 100 sleepUnits 0
ISBMCIdentifier: (non-unique): 0000000000000000 0x174c 0x5136 0x1, 2
ipfs_module_start:1993: load: com.apple.filesystems.apfs;v945275.7;apfs-945.275.7, 2019/08/20
ncrypto_alloc:662: Using 64 buffers with size 16384, 512 buffers size 65536-945.275.7, 2019/08/20
ncrypto_threadpool_init:1909: Starting ThreadPool
ncrypto_threadpool_init:1325: 4 threads would be used for the ThreadPool
ncrypto_threadpool_worker_thread:1249: ThreadPool worker thread started
lev_init:285: /dev/disk0s2: device accelerated crypto: 0 (compiled @ Aug 20 2019 17:32:55)
ncrypto_threadpool_worker_thread:1249: ThreadPool worker thread started
ncrypto_threadpool_worker_thread:1249: ThreadPool worker thread started
lev_init:288: /dev/disk0s2: device handle block size 4096 block count 68998436 features 0 external
ncrypto_threadpool_worker_thread:1249: ThreadPool worker thread started
fetcher64_init:106: Selecting AVX2 implementation of fetcher64 started
ix_kernel_mount:1222: /dev/disk0s2: initializing cache w/hash_size 8192 and cache size 32768
ix_kernel_mount:1473: /dev/disk0s2: checkpoint search: largest xid 43136, best xid 43136 @ 31
apfs_sysctl_register:973: done registering sysctls largest xid 43136, best xid 43136 @ 31
root boot device = IOService:/AppleACPIPlatformExpert/PCI000/AppleACPI/PCI/XHC014/XHC01400000/HS14014e00000/RS2105014e00000/IOUSBHostInterface0/IOCSIPerIBSD root: disks7, major 1, minor 10
disks7: device is not readable: major 1, minor 10
apfs_mountfs: buf_meta_bread failed with 13
apfs_mountfs: hfs_mountfs returned error=13 for device unknown-dev
apfs_mountroot failed: 13 returned error=13 for device unknown-dev
apfs_vfsop_mountroot:1549: apfs: mountroot called!
lev_init:285: /dev/disk1: device accelerated crypto: 0 (compiled @ Aug 20 2019 17:32:55)
lev_init:288: /dev/disk1: device handle block size 4096 block count 68998436 features 0 external
ix_kernel_mount:1222: /dev/disk1: initializing cache w/hash_size 16384 and cache size 40960
ix_kernel_mount:1473: /dev/disk1: checkpoint search: largest xid 43136, best xid 43136 @ 31
r_state_obj_get_for_recovery:4214: No ER state object for volume Mojave - rolling is not happening, nothing to recover.
apfs_vfsop_mount:1388: Promoter has been locked for /dev/disk1
handle_mount:298: vol-uuid: C468E369-42C4-4F04-8EE4-8246E2F4CF59 block size: 4096 block count: 68998436 (unencrypted; flags: 0x1; features: 1.
handle_mount:311: setting dev block size to 4096 from 512
apfs_vfsop_mount:1536: mounted volume: Mojave
stageboot_setup_new: root image url is file:///macOSx20Installz20Data/BaseSystem.dmg
stageboot_setup_new: CSR_ALLOW_RMV_RECOVERY_OS set, skipping root image authentication
```

Diese KP kommt ja mit Darloader. Mit Darloader Start HS normal. Deshalb auch die gepatchten Versionen, da der originale die patches nicht hat.

Kannst du die Versionen mal anschauen ob die patches passen?

Aus der normalen 167X-Mass wurden 5 andere Versionen (inkl der einen Darloader Version von D1ves)