

Ventura startet nicht mehr

Beitrag von „fmt-println-mko“ vom 17. November 2022, 10:51

habe die kext gelöscht und den Eintrag aus der config entfernt,

er bleibt leider an der gleichen Stelle hängen 😞

[Bob-Schmu](#)

ich habe die Änderungen gemacht und auch diese bringen keine Veränderung.

Einzig wenn ich dann jetzt nach einiger Zeit den USB Stick abziehe, nachdem nichts passiert. taucht diese Meldung auf.

Also irgendwie ist er noch da, aber irgendwie gehts nicht weiter.

```
launchd.log: [Process]/private/var/log/com.apple.xpc.launchd/launchd.log: 2
launchd.log: [Process]/private/var/log/com.apple.xpc.launchd/launchd.log: 2
[System Event] [576769371] [INFO] [Subsystem: launchd] [Event: com.apple.boot-mode] Doing boot task
launchd.log: [Process]/private/var/log/com.apple.xpc.launchd/launchd.log: 2
[System Event] [576769373] [INFO] [Subsystem: launchd] [Event: auto-priv-root] Doing boot task
[System Event] [576769473] [INFO] [Subsystem: launchd] [Event: allow-non-platform-code] Doing boot task
launchd.log: [Process]/private/var/log/com.apple.xpc.launchd/launchd.log: 2
com.apple.xpc.launchd[2822-11-17 11:48:26.372983] [Notice]: Flushed 23 logs [Limit: 20]
com.apple.xpc.launchd[2822-11-17 11:48:26.374938] [Notice]: Doing boot task
com.apple.xpc.launchd[2822-11-17 11:48:26.374938] [Notice]: Doing boot task
set_volume_from_volume_group:2713: Found volume /dev/disk0s1 with role = 40 in APFS container for next device: /dev/disk0s1
set_for_recovery:7325: disk0s1 is in state 0x01 for volume Mac0S - Defen - rolling is not happening
set_for_recovery:11907: disk0s1 mounting volume Mac0S - Defen - reported by: apple.boot.plist (1). journal
handle_mount:7214: disk0s1 set uuid: 2802041-0715-1118-7030-21A0633910B3 block size: 4096 block count: 1494080
set_volume_group_update:7976: disk0s1 Set volume Group 0x00 to 402 via 0
logspace_depth = 256.         logspace = 0
Opened file /System/Library/Extensions, size 1040576, extents 1, maxio 100000 and 1
colld file major = 2, minor = 0, blocksize 4096, pollers 3
Opened corefile of size 1 MB
AppleInternalPoweroff(100000): AppleInternalPoweroffDevice: destroying 0x075120205/0100 (Ultra USB 3.0): done
USB device 075120205/0100000 - Serial: Ultra USB 3.0 - detected termination of InternalUSB, currentPowerState: 1, 0
AppleInternalPoweroff(100000): AppleInternalPoweroffDeviceComplete: block device: 0x0000000000000000000000000000000000
DMMSC: Identifier (com.apple) [010000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000]
crypto:110: using 64 buffers with size 16384, 512 buffers size 5228
dev:1411:296: disk0s2 device accelerated crypto: 0 (combined # 0) 27 2822 21/26/42)
dev:1411:299: disk0s2 device handle block size 4096 block count 14970876 features 0 external
set:1224: disk0s2 initializing code when using 0100 and code size 32768
set_checkpoint_find_wall_checkpoint:326: disk0s2 probe of external device... skipping recent empty checks.
set_checkpoint_find_wall_checkpoint:502: disk0s2 Marking container for reinitialization.
set:1223: disk0s2 checkpoint needs: target size 1169, best size 1169 # 97
set:1208: disk0s2 stable checkpoint (notice) done 96 data blocks
```