

[Sammelthread] MacOS BigSur 11.0 DEV-Beta Erfahrungen

Beitrag von „5T33Z0“ vom 30. Oktober 2020, 22:24

Habe heute BS Beta 11.0.1 auf meinem T530 Notebook installiert. Bootet nicht mehr durch. Unter Beta 10 gab es keine Probleme Habe es dann im verbose Modus gestartet:

```
Fri Oct 30 20:55:23 2020 MacBook-Pro.local com.apple.xpc.launchd[1] (com.apple.s/CoreImage.framework/Versions/A/CoreImage, error = 2: No such file or director
0c9b6000 : RecoveryOS status file not present(not an error)
Fri Oct 30 20:55:23 2020 MacBook-Pro.local com.apple.xpc.launchd[1] (com.apple.
ameworks/DataDetectorsCore.framework/Versions/A/DataDetectorsCore, error = 2: N
0c9b6000 : RecoveryOS connectivity data file not present
Fri Oct 30 20:55:23 2020 MacBook-Pro.local com.apple.xpc.launchd[1] (com.apple.
s/MediaToolbox.framework/Versions/A/MediaToolbox, error = 2: No such file or di
0c9b6000 : Clearing out RecoveryOS logarchives
0c9b6000 : Deleting RecoveryOS logarchive files
0c9b6000 : Using default RecoveryOS logarchive preservation timeout
disk5s3: device is write locked.
disk5: device is write locked.
```

"Disk5S3 Device is Write Locked" Hier noch eine Übersicht der Partitionen:

```
stunnah — zsh — 105x45
Last login: Fri Oct 30 21:58:50 on console
stunnah@MacBook-Pro ~ % diskutil list
/dev/disk0 (internal, physical):
#:#: TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *250.1 GB disk0
1: EFI EFI 209.7 MB disk0s1
2: Apple_APFS Container disk1 129.8 GB disk0s2
3: Microsoft Basic Data 119.4 GB disk0s3
4: Windows Recovery 636.5 MB disk0s4

/dev/disk1 (synthesized):
#:#: TYPE NAME SIZE IDENTIFIER
0: APFS Container Scheme - +129.8 GB disk1
Physical Store disk0s2
1: APFS Volume Hackintosh SSD - Daten 44.0 GB disk1s1
2: APFS Volume Preboot 80.6 MB disk1s2
3: APFS Volume Recovery 525.8 MB disk1s3
4: APFS Volume VM 1.1 MB disk1s4
5: APFS Volume Hackintosh SSD 11.3 GB disk1s5

/dev/disk2 (external, physical):
#:#: TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *120.0 GB disk2
1: EFI EFI 209.7 MB disk2s1
2: Apple_APFS Container disks3 119.8 GB disk2s2

/dev/disk3 (synthesized):
#:#: TYPE NAME SIZE IDENTIFIER
```

Die Nummerierung der Laufwerke weichen ab, weil ich es zuletzt von nem externen USB3 Gehäuse gebootet habe. Aber auch wenn die SSD inter angeschlossen ist, funktioniert es nicht.