

Erledigt

Clover Custom Boot Entries (Gibt es eine neue Vorgehensweise?)

Beitrag von „karacho“ vom 28. Oktober 2019, 16:33

Probiert mal nur die Volume Namen wie sie mit diskutil list angezeigt werden. Bsp.

```
dev/disk3 (external, physical):
#    TYPE NAME             SIZE IDENTIFIER
#1:  GUID_partition_scheme 4096.0 GB disk3
#2:   Windows Recovery     512.0 MB disk3s1
#3:   EFI NO NAME          104.0 MB disk3s2
#4:   Microsoft Reserved   16.0 MB disk3s3
#5:   Microsoft Basic Data Windows 249.4 GB disk3s4

dev/disk4 (external, physical):
#    TYPE NAME             SIZE IDENTIFIER
#1:  GUID_partition_scheme 4512.0 GB disk4
#2:   EFI NO NAME          104.0 MB disk4s1
#3:   Linux Filesystem Hfsplus 68.0 GB disk4s2
#4:   Linux Filesystem Hfsplus 449.4 GB disk4s3
#5:   Linux Swap           16.0 GB disk4s4

dev/disk5 (synthesized):
#    TYPE NAME             SIZE IDENTIFIER
#1:  APFS Container Scheme - 10994.0 GB disk5
#2:   Physical Store disk5s2
#3:   APFS Volume Catalina - Daten 394.3 GB disk5s1
#4:   APFS Volume Catalina VMK 11.1 GB disk5s2
#5:   APFS Volume Preboot 83.3 MB disk5s3
#6:   APFS Volume Recovery 528.0 MB disk5s4
#7:   APFS Volume VR 1.1 MB disk5s5

dev/disk6 (synthesized):
#    TYPE NAME             SIZE IDENTIFIER
#1:  APFS Container Scheme - 10994.0 GB disk6
#2:   Physical Store disk6s2
#3:   APFS Volume Catalina SSD - Daten 282.4 GB disk6s1
#4:   APFS Volume Catalina SSD 16.8 GB disk6s2
#5:   APFS Volume Preboot 83.3 MB disk6s3
#6:   APFS Volume Recovery 528.0 MB disk6s4
#7:   APFS Volume VR 1.1 MB disk6s5
```

