

Bestehendes 1151 Setup updaten

Beitrag von „al6042“ vom 18. April 2020, 00:09

Dann führe im macOS Terminal bitte mal den Befehl `diskutil list` aus.

Das Ergebnis sollte ungefähr so aussehen:

Code

```
1. al6042@al6042-iMac ~ % diskutil list
2. /dev/disk0 (internal, physical):
3. #:          TYPE NAME          SIZE  IDENTIFIER
4. 0:  GUID_partition_scheme      *250.1 GB  disk0
5. 1:          EFI EFI-NVME        209.7 MB  disk0s1
6. 2:          Apple_APFS Container disk3    249.8 GB  disk0s2
7.
8.
9. /dev/disk1 (internal, physical):
10. #:          TYPE NAME          SIZE  IDENTIFIER
11. 0:  GUID_partition_scheme      *256.1 GB  disk1
12. 1:  Microsoft Reserved         16.8 MB  disk1s1
13. 2:  Microsoft Basic Data       256.0 GB  disk1s2
14.
15.
16. /dev/disk2 (internal, physical):
17. #:          TYPE NAME          SIZE  IDENTIFIER
18. 0:  GUID_partition_scheme      *1.0 TB   disk2
19. 1:          EFI EFI-VMS        209.7 MB  disk2s1
20. 2:          Apple_HFS Parallels  1.0 TB   disk2s2
21.
22.
23. /dev/disk3 (synthesized):
24. #:          TYPE NAME          SIZE  IDENTIFIER
25. 0:  APFS Container Scheme -     +249.8 GB  disk3
26.          Physical Store disk0s2
27. 1:  APFS Volume macOS - Data    182.1 GB  disk3s1
28. 2:  APFS Volume macOS          10.8 GB  disk3s2
29. 3:  APFS Volume Preboot         81.0 MB  disk3s3
30. 4:  APFS Volume Recovery       528.1 MB  disk3s4
31. 5:  APFS Volume VM             1.1 GB   disk3s5
32.
33.
34. /dev/disk4 (internal, physical):
```

```

35. #:          TYPE NAME          SIZE  IDENTIFIER
36. 0:  GUID_partition_scheme      *3.0 TB  disk4
37. 1:          EFI EFI-STUFF      209.7 MB  disk4s1
38. 2:      Apple_HFS Stuff        3.0 TB   disk4s2
39.
40.
41. /dev/disk5 (disk image):
42. #:          TYPE NAME          SIZE  IDENTIFIER
43. 0:  GUID_partition_scheme      +3.4 TB  disk5
44. 1:          EFI EFI            209.7 MB  disk5s1
45. 2:      Apple_HFS Time Machine Backups  3.4 TB   disk5s2

```

Alles anzeigen