

**Erledigt**

## Mac OS High Sierra downgrade zu Sierra?

**Beitrag von „hackergollum“ vom 23. April 2018, 19:00**

Ja ist irgendwie komisch, also in der Liste ist keine - oder?

Die EXTERNE ist die mit 500GB

```
Last login: Mon Apr 23 18:55:32 on ttys000
Mac-94de8066d73c:~ Erik$ Diskutil list
/dev/disk0 (internal, physical):
#: TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *1.5 TB disk0
1: EFI EFI 209.7 MB disk0s1
2: Apple_HFS SATA II 1.5 TB DATA 1.5 TB disk0s2
```

```
/dev/disk1 (internal, physical):
#: TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *256.1 GB disk1
1: EFI EFI 209.7 MB disk1s1
2: Apple_APFS Container disk4 255.9 GB disk1s2
```

```
/dev/disk2 (internal, physical):
#: TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *4.0 TB disk2
1: EFI EFI 209.7 MB disk2s1
2: Apple_APFS Container disk5 4.0 TB disk2s2
```

```
/dev/disk3 (internal, physical):
#: TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *2.0 TB disk3
1: EFI EFI 209.7 MB disk3s1
```

2: Apple\_HFS SATA SSD 2TB 2.0 TB disk3s2

/dev/disk4 (synthesized):

#: TYPE NAME SIZE IDENTIFIER

0: APFS Container Scheme - +255.9 GB disk4

Physical Store disk1s2

1: APFS Volume LION SSD 227.2 GB disk4s1

2: APFS Volume Preboot 54.0 MB disk4s2

3: APFS Volume Recovery 1.0 GB disk4s3

4: APFS Volume VM 2.1 GB disk4s4

/dev/disk5 (synthesized):

#: TYPE NAME SIZE IDENTIFIER

0: APFS Container Scheme - +4.0 TB disk5

Physical Store disk2s2

1: APFS Volume SATA FOOTAGE 4TB 2.0 TB disk5s1

/dev/disk6 (external, physical):

#: TYPE NAME SIZE IDENTIFIER

0: FDisk\_partition\_scheme \*500.1 GB disk6

1: Apple\_HFS 500GB 500.1 GB disk6s1

Mac-94de8066d73c:~ Erik\$