

```
[root@Speicher ~]# zfs list
```

NAME	USED	AVAIL	REFER	MOUNTPOINT
Eigene_Daten	6.74T	407G	6.39T	/mnt/Eigene_Daten
Eigene_Daten/.system	232M	407G	57.0M	/mnt/Eigene_Daten/
Eigene_Daten/.system/cores	95.6M	407G	23.8M	/mnt/Eigene_Daten/
Eigene_Daten/.system/rrd-9e3dcd77be42478dac156d6a01ac8dc6	224K	407G	144K	/mnt/Eigene_Daten/
56d6a01ac8dc6				
Eigene_Daten/.system/samba4	6.52M	407G	3.37M	/mnt/Eigene_Daten/
Eigene_Daten/.system/syslog-9e3dcd77be42478dac156d6a01ac8dc6	51.5M	407G	9.28M	/mnt/Eigene_Daten/
ac156d6a01ac8dc6				
Eigene_Daten_neu	322G	6.82T	322G	/mnt/Eigene_Daten_
freenas-boot	1.29M	2.68T	144K	/mnt/freenas-boot
freenas-boot/ROOT	468K	2.68T	144K	/mnt/freenas-boot/
freenas-boot/ROOT/default	324K	2.68T	324K	/mnt/freenas-boot/
freenas-boot/grub	144K	2.68T	144K	/mnt/freenas-boot/

```
[root@Speicher ~]# zfs snapshot Eigene_Daten/home@now
cannot open 'Eigene_Daten/home': dataset does not exist
usage:
```

```
    snapshot|snap [-r] [-o property=value] ... <filesystem|volume>@<snap> ...
```

For the property list, run: `zfs set|get`

For the delegated permission list, run: `zfs allow|unallow`