

ZFS

ZFS SSD Cache Log

```
zpool add ZFS_Pool cache << /dev/xxxx >>
```

```
zpool add ZFS_Pool log << /dev/xxxx >>
```

ZFS

zfs list

```
root@pve:~# zfs list
NAME                                USED  AVAIL  REFER  MOUNTPOINT
ZFS_Pool                            20.5G  4.40T   96K    /ZFS_Pool
ZFS_Pool/subvol-401-disk-1          1.71G  18.3G  1.71G  /ZFS_Pool/subvol-401-disk-1
ZFS_Pool/vm-301-disk-0              18.8G  4.40T  18.8G  -
root@pve:~#
```

zpool list

```
root@pve:~# zpool list
NAME      SIZE  ALLOC  FREE  CKPOINT  EXPANDSZ  FRAG    CAP  DEDUP  HEALTH  ALTROOT
ZFS_Pool  4.55T  20.6G  4.53T  -         -         0%    0%   1.00x  ONLINE  -
root@pve:~#
```

zpool status

```
root@pve:~# zpool status
pool: ZFS_Pool
state: ONLINE
scan: scrub repaired 0B in 00:04:54 with 0 errors on Sun Jun 9 00:28:55 2024
config:

    NAME                                STATE      READ  WRITE CKSUM
    ZFS_Pool                             ONLINE    0     0     0
      ata-ST5000LM000-2AN170_WCJ089VZ   ONLINE    0     0     0
    logs
      nvme-eui.0000000000000000707c183920000600-part4 ONLINE    0     0     0
    cache
      nvme-eui.0000000000000000707c183920000600-part5 ONLINE    0     0     0

errors: No known data errors
root@pve:~# █
```

Revision #2

Created 11 June 2024 04:11:45 by []

Updated 11 June 2024 04:20:58 by []