

# fstab settings

```
# <file system> <mount point> <type> <options> <dump> <pass>
/dev/pve/root / ext4 errors=remount-ro 0 1
UUID=D5D7-302D /boot/efi vfat defaults 0 1
/dev/pve/swap none swap sw 0 0
proc /proc proc defaults 0 0

/dev/disk/by-id/ata-ST33000651NS_XXXXXXX /disk2 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
/dev/disk/by-id/ata-Hitachi_HUS724030ALE641_XXXXXXX /disk3 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
/dev/disk/by-id/ata-ADATA_SU800_2J18XXXXXXXX /disk4 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
/dev/disk/by-id/ata-TEAML5Lite3D480G_AC20180730XXXXXXX /disk5 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
#UUID=998d9a5f-8a92-4f0e-9351-692bc0273a78 /disk6 xfs defaults,nofail,x-systemd.device-timeout=20 0 0 # moved to BlueBox
/dev/disk/by-id/ata-Hitachi_HUS724030ALE641_XXXXXXX /disk7 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
#UUID=b4b0045f-5e99-4179-b120-77d5f3e5ab0d /disk8 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
/dev/disk/by-id/ata-Samsung_SSD_860_EVO_500GB_S598NEXXXXXXX /disk9 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
#UUID=c08875cb-7f36-4b59-b309-3d69c1c8046b /disk10 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
#ata-WDC_WD120EDAZ-11F3RA0_XXXXXXX /disk11 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
#ata-WDC_WD140EDGZ-11B1PA0_XXXXXXX /disk12 xfs defaults,nofail,x-systemd.device-timeout=20 0 0 # retired to mergerfs
/dev/disk/by-id/ata-WDC_WD120EDAZ-11F3RA0_XXXXXXX /snapdisk11 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
/dev/disk/by-id/ata-WDC_WD140EDGZ-11B1PA0_XXXXXXX /snapdisk12 xfs defaults,nofail,x-systemd.device-timeout=20 0 0 #sdk cable-A WD140EDGZ-11
/dev/disk/by-id/ata-WDC_WD120EDBZ-11B1HA0_XXXXXXX /snapdisk13 xfs defaults,nofail,x-systemd.device-timeout=20 0 0
/dev/disk/by-id/ata-WDC_WD161KRYZ-01AGBB0_XXXXXXX /snapparity14 xfs defaults,nofail,x-
```

```
systemd.device-timeout=20 0 0 # parity
/dev/disk/by-id/ata-WDC_WD161KRYZ-01AGBB0_XXXXXXXXX /snapdisk15 xfs defaults,nofail,x-
systemd.device-timeout=20 0 0

/snapdisk*      /snapMedia fuse.mergerfs direct_io,x-systemd.device-
timeout=20,defaults,allow_other,minfreespace=50G,fsname=mergerfs,category.create=mfs 0 0

/dev/zram0 none swap defaults,pri=10 0 0

# zfsStorage ata-TEAM_T253TD480G_AC20191128A0100129 ata-TEAM_T253TD480G_AC20191128A0101307
ata-WDC_WDS250G2B0A-00SM50_174420422522
```

<https://askubuntu.com/questions/1210867/remount-cifs-on-network-reconnect>

---

Revision #2

Created 11 October 2022 18:30:04 by Clinton

Updated 1 November 2022 14:53:50 by Clinton