

Pré-requis / Généralités

- Systèmes de fichiers.
- Opérations volumes SCSI.
- Managing partitions.
- Découpage Disques.
- UUID disque.

Volumes simples

- Création volume simple.
- Augmentation volume simple.

Volumes LVM

- Généralités LVM à lire avant de lire les sous-parties.

Création volume LVM

- Création volume LVM sur disque.
- Création volume LVM sur partition.
- Deprecated [Création FileSystem supérieur à 2To](#).

Augmentation volume LVM

- Augmentation volume LVM sur disque.
- Augmentation volume LVM sur partition ExtensionPV.
- Augmentation volume LVM sur partition AjoutPV.

Réduction volume LVM

- Réduction volume LVM.

Renommage de volumes

- Renommage volume LVM. Suite à une migration.

Montage volume RAID

To mount a disk from a Synology RAID with mdadm.

- <https://michaelheap.com/mount-synology-hdd-linux>

```
# mkdir /mnt/dd
# mount /dev/sdd5 /mnt/dd
mount: /media/test: unknown filesystem type 'linux_raid_member'.
```

Unknown filesystem type? Looks like I need to create a software RAID to mount it in to!

```
# mdadm --assemble --run /dev/md0 /dev/sdd5
mdadm: /dev/sdb5 is busy - skipping
```

Busy? But it's not mounted. Let's take a look

```
# mdadm --examine /dev/sdd
/dev/sdb:
      MBR Magic : aa55
Partition[0] :    4294967295 sectors at           1 (type ee)
```

Run ls /dev/md then press tab to see what auto-completes. For me, it was /dev/md127. Let's stop that and create a software RAID at /dev/md0

```
# ls /dev/md
```

```
# mdadm --stop /dev/md127
# mdadm --assemble --run /dev/md0 /dev/sdd5
mdadm: /dev/md0 has been started with 1 drive (out of 2).
```

That's correct! There were two drives and I've only provided one. Let's mount it

```
# mount /dev/md0 /mnt/dd
mount: /media/test: unknown filesystem type 'LVM2_member'.
```

Another unknown error. This is because it's an LVM volume. Let's see which are available using vgs

```
# vgs
  VG      #PV #LV #SN Attr   VSize  VFree
  vg1000   1   1   0 wz--n-  5.45t    0
```

vg1000, I see you! Let's mount that volume group now

```
# mount -o ro /dev/mapper/vg1000-lv /mnt/dd
```

From:
<https://wiki.ouieuhoutca.eu/> - **kilsufi de noter**

Permanent link:
https://wiki.ouieuhoutca.eu/manipulations_disques_simple_lvm

Last update: **2021/01/21 21:42**

