

Veracrypt

Référence: Ubuntu 20.04.3

Installation de Veracrypt et ces scripts

(<https://itectec.com/ubuntu/ubuntu-can-veracrypt-use-persistent-mount-points-on-linux/>)

```
sudo dpkg -i veracrypt-console-1.24-Update7-Ubuntu-20.04-amd64.deb
```

```
sudo mkdir /media/backup-nas1
```

```
sudo mkdir /media/backup-nas2
```

```
ls -l /dev/disk/by-id/
```

```
lrwxrwxrwx 1 root root 9 Nov 18 16:23 scsi-SATA_ST4000VN000-1H41_Z3013YMY ->
../../sdg
lrwxrwxrwx 1 root root 9 Nov 18 16:26 scsi-SATA_ST4000VN000-1H41_Z305703P ->
../../sdd
```

On peut utiliser aussi

```
ls -l /dev/disk/by-path/
```

```
nano veracrypt-mount-backup-nas1.sh
```

```
veracrypt --mount --protect-hidden=no /dev/disk/by-id/scsi-
SATA_ST4000VN000-1H41_Z3013YMY /media/backup-nas1/ --verbose
```

```
nano veracrypt-mount-backup-nas2.sh
```

```
veracrypt --mount --protect-hidden=no /dev/disk/by-id/scsi-
SATA_ST4000VN000-1H41_Z305703P /media/backup-nas2/ --verbose
```

```
sudo sh veracrypt-mount-backup-nas1.sh
```

```
sudo sh veracrypt-mount-backup-nas2.sh
```