

# Lamalle

## Répertoire de données

Création du répertoire chiffré :

```
truncate -s 3T /data/nextcloud-lamalle.luks
chown nextcloud:nextcloud nextcloud-lamalle.luks
sudo cryptsetup luksFormat nextcloud-lamalle.luks
sudo cryptsetup open nextcloud-lamalle.luks nextcloud-lamalle
sudo mkfs.ext4 -m0 -Lencrypted /dev/mapper/nextcloud-lamalle
```

Monter le répertoire :

```
sudo cryptsetup open /data/nextcloud-lamalle.luks nextcloud-lamalle
sudo mount /dev/mapper/nextcloud-lamalle /mnt/nextcloud-lamalle
```

Démonter le répertoire :

```
sudo mount /mnt/nextcloud-lamalle
sudo cryptsetup close nextcloud-lamalle
```

Source : <https://askubuntu.com/questions/1338610/how-can-i-make-an-encrypted-file-directory-ubuntu-20-04-lts/1338741#1338741>

## Docker

```
podman pod create --name lamalle --restart=unless-stopped -p 127.0.0.1:1312:80

podman create --name lamalle-mariadb-10.6 --pod lamalle \
--restart=unless-stopped \
-v /mnt/nextcloud-lamalle/home/db:/var/lib/mysql:Z \
-e MYSQL_USER=nextcloud \
-e MYSQL_DATABASE=nextcloud \
```

```
-e MYSQL_PASSWORD= \  
-e MYSQL_ROOT_PASSWORD= \  
mariadb:10.6
```

```
podman create --name lamalle-nextcloud-28.0.5 --pod lamalle \  
--restart=unless-stopped \  
-v /mnt/nextcloud-lamalle/home/nextcloud:/var/www/html:Z \  
-e MYSQL_USER=nextcloud \  
-e MYSQL_DATABASE=nextcloud \  
-e MYSQL_PASSWORD= \  
-e MYSQL_HOST=127.0.0.1 \  
nextcloud:28.0.5
```

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Révision #3

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