

# Convertir Disque VHDX en Format Qemu

1. Envoyer le le fichier VHDX sur le serveur Proxmox

2. Apres création de la VM, chercher le Disque virtuel de celle ci (en format qemu):

```
find / -name vm-112-disk-1* (remplacer le 112 par le numero de la VM)
```

3. Convert vhdv to qcow:

- Backup VM Disk:

```
mv vm-112-disk-0.qcow2 vm-112-disk-0.qcow2-svg # Backup VM Disk
```

- Conversion DD Hyper-V en DD qemu:

```
qemu-img convert -O qcow2 ddVMFormatHyperV.vhdx vm-101-disk-0.qcow2
```

- Verification presence VM Disk:

```
ls /var/lib/vz/images/112
```

[Source](https://www.servethehome.com/convert-a-hyper-v-vhdx-for-use-with-kvm-or-proxmox-ve/2/): <https://www.servethehome.com/convert-a-hyper-v-vhdx-for-use-with-kvm-or-proxmox-ve/2/>

---

Revision #1

Created 6 September 2021 13:34:38 by Lauris

Updated 6 September 2021 13:40:30 by Lauris