

How to mount a disk on Proxmox

1- USING SSH (putty):

find out if the disk is connected:

```
#lsblk
```

here our disk was sdb

with one partition sdb1 was ntfs formatted

format the disk ext4 filesystem and label it with bkphd

```
#mkfs.ext4 -L bkphd /dev/sdb1
```

mount the drive:

```
mkdir -p /mnt/bkphdd
```

```
nano /etc/fstab
```

add the following line:

```
LABEL=bkphd /mnt/bkphdd ext4 defaults 0 2
```

ctrl+o then enter then ctrl+x

```
mount -a
```

then we create a folder for backup inside the new mounted hd

```
mkdir -p /mnt/bkphdd/backup/
```

2- USING GUI:

Datacenter-> Storage-> Add -> Directory

set the following:

ID: bkphd

Directory: /mnt/bkphdd/backup/

Content: VZDump backup file

Nodes: select node

enabled: checked

shared: checked

max backups: 2

After that we can schedule backups from datacenter-> backups.

Done!

How to mount a disk on Proxmox.docx

Revision #2

Created Wed, Jun 16, 2021 10:45 AM by Admin

Updated Fri, Jul 9, 2021 10:23 AM by Admin