

Import qcow2 image to proxmox and attach to vm

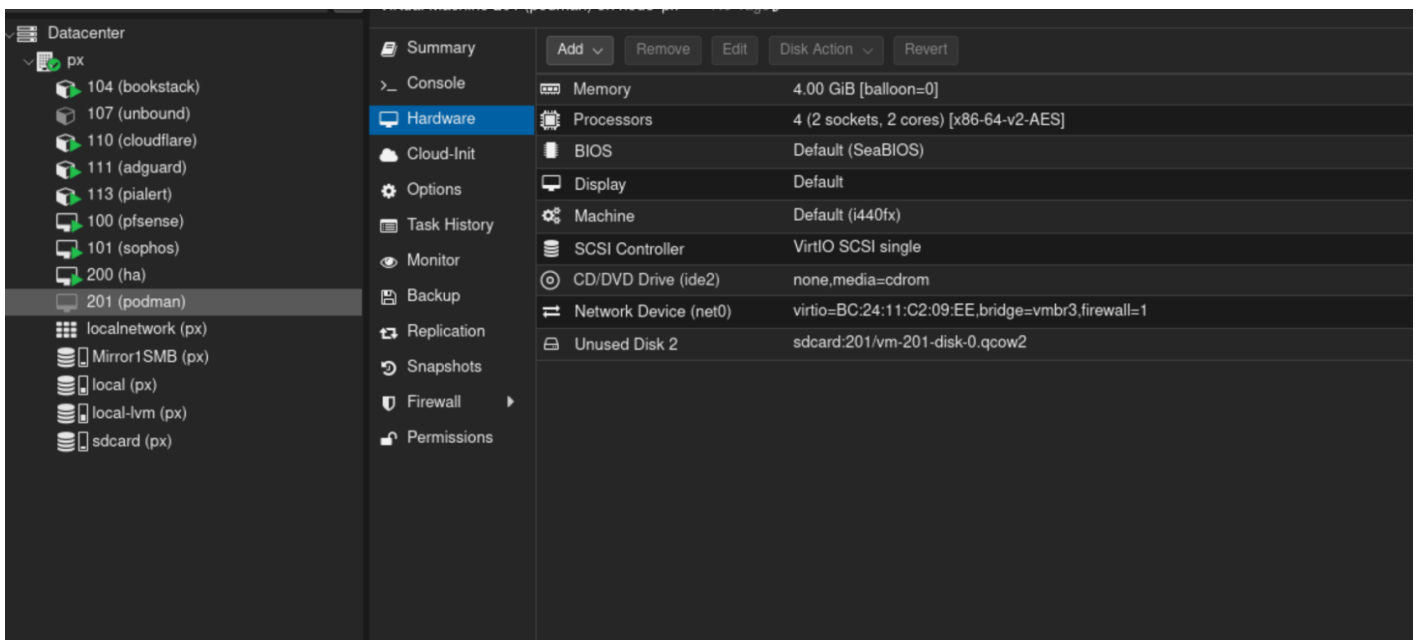
First we need to create a VM on Proxmox and assign an ID

then we need to upload the image, in this case we will upload from local PC to remote server

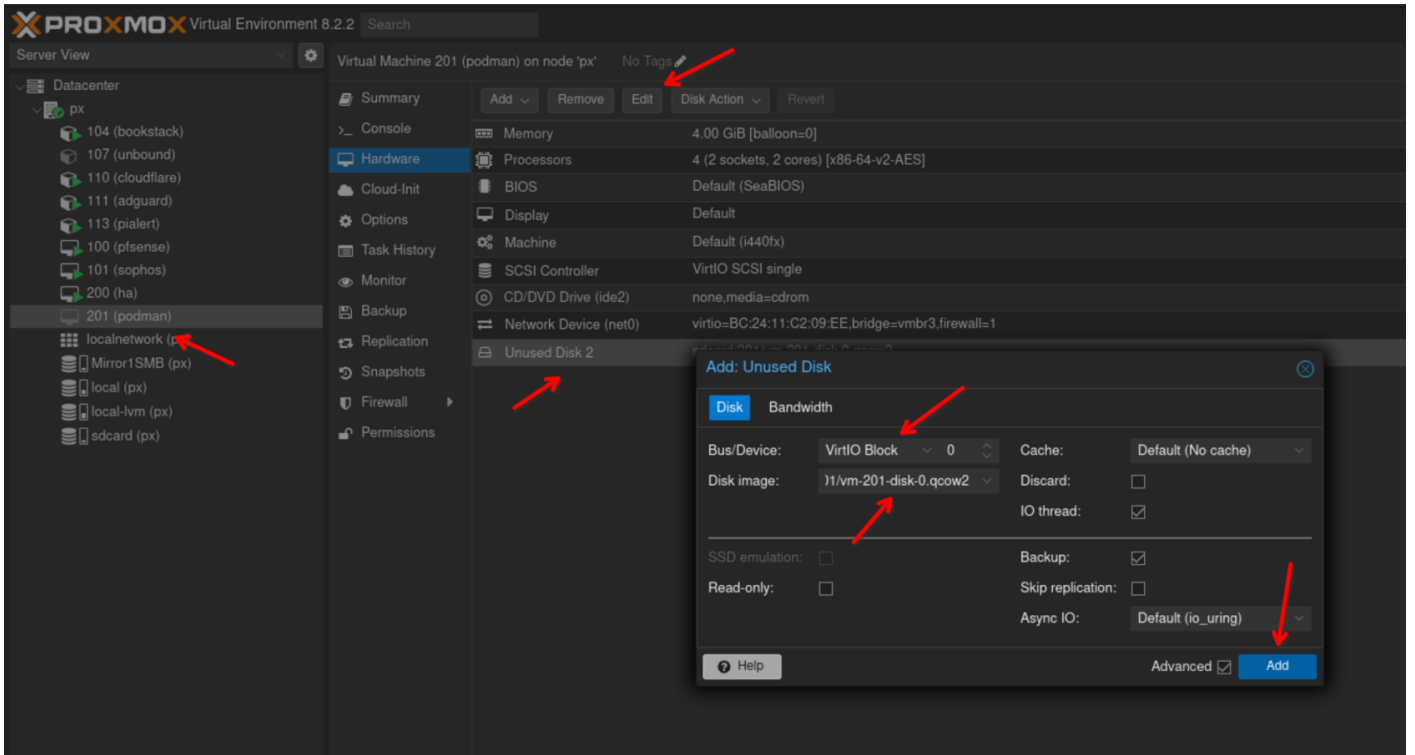
```
sudo scp fedora-coreos-40.20240504.3.0-qemu.x86_64.qcow2.xz root@192.168.1.100:/mnt/sdcard/images
```

Next we will import disk to our PVE VM ID 201 in this case and select the disk we want our image to be stored - sdcard in this example

```
root@px:/mnt/sdcard/images# qm importdisk 201 fedora-coreos-40.20240504.3.0-qemu.x86_64.qcow2.xz sdcard
```



Now we select Unused disk 2 in this example and then edit then Add, make sure Bus/Device is set to VirtIO Block



Revision #1

Created 22 May 2024 00:52:10 by Cesar Gzz

Updated 22 May 2024 02:50:18 by Cesar Gzz