

## Proxmox Initialize Hard Drives

1. Begin by clicking on the Node-Server you want to work with.
2. Click on Disks. You will see a list of available hard drives. If the drive is marked LVM under usage, it is already in use by Proxmox.
3. Look for any of the drives that the usage is labeled "partitions." You will see something like /dev/sdd. The last letter will go one higher with each drive.
4. When you see a disk labeled partitions, click on it and click on Wipe Disk at the top of the screen.
5. Once the disk is Wiped, be sure the disk is still selected and click on Initialize Disk with GPT.
6. Click on LVM and click on Create A Volume Group button at the top of the screen.
7. Select the Disk you just created. Give the Disk a name.
8. When you are setting up a new VM, and you get to the Disks page, under Storage where you will select the new drive that you just initialized.