## 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.