**Proxmox Ceph**

In this project, you will configure a ceph storage cluster for your machines. Follow the video [here](#). Here are a few things to be aware of:

- the current release of Ceph to install is `nautilus`.
- When creating your OSD’s, hopefully you will have a spare hard drive that shows up on each node. You could also add an extra ‘virtual’ drive to your fake proxmox instance (the one that is running as a vm).
- Do the rados benchmark tests as explained in the video. No need to do the ubuntu disk tests (yet). Take a screenshot. Stop at that point in the video.

**To Pass off**

- Take a screenshot of the ceph dashboard.
- Take a screenshot of your benchmark results.