4. NAS (OpenMediaVault)

This required a full fledge VM with 1 Core, 4GB Ram

- 1. Upload the ISO download link through "Download from URL" in Datacenter > Node > local
- 2. Click "Create VM" and add 2 Cores, 4GB Ram, 125 Storage (you can add more).
- 3. Follow the steps
- 4. You will now be given an IP with username and password

Additional Customizations

- 1. To Change Password
 - a. Click on Profile Pic on top right > Change Password
- 2. To add more widgets to dashboard,
 - a. Click on Profile Pic on top right > Dashboard > Check everything

Attaching Additional Storage (USB)

- 1. Go to Datacenter > Node > OMV VM > Storage > Add > USB Device
- 2. Open OMV VM > Storage > Disk > Refresh > Wipe > EXT4
- 3. FileSystems > add > select the new usb you added

Adding Share Folders and giving access

- 1. Go to Shared Folders > Create > Folder Name > Done
- 2. Go to Users > Create > username (name) and password > Done
 - a. Then back to Shared Folders > User (e.g ameen) > Access Controls > Read-Write > Ok
- 3. Click Tick on Yellow Message