Importing an image

Import Oracle Public Image

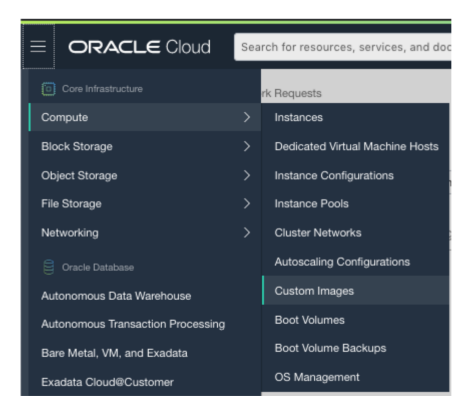
1 Obtain link to the public image

https://objectstorage.us-ashburn-1.oraclecloud.com/p/mGt9IY58nb22j3LkcPvoX0Uw_WJFj9dnAOQTISsXqO8/n/idqvhb5g0xic/b/bucket-20200414-1330/o/exported-image-20200721-1411



2 Import this image into your custom images

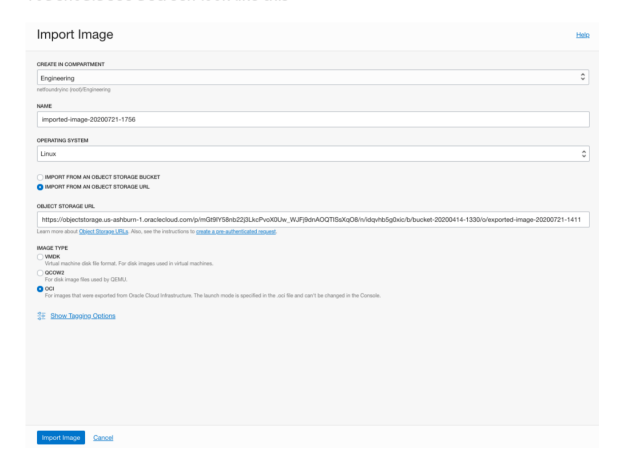
From the Oracle Cloud menu, navigate to Compute -> Custom Images



Choose Import Image

- Choose the compartment you want the image to be in
- Choose the name of your image image
- In the form, choose IMPORT FROM AN OBJECT STORAGE URL
- And fill in OBJECT STORAGE URL from link above
- Choose **OCI** as Image Type

You should see a screen look like this



Press Import Image to continue. The import process will take few minutes.

3 Create Gateway off the image

Once the image is imported, it will appear under your **Custom Images** page. Click on the image you just import.

You can now click on **Create Instance** button to create your VM.

4 Login to the VM

To login to the VM, you will need to use the accout name "ocp".

You can verify ssh access to the VM by using a ssh enabled terminal:

```
> ssh opc@[ip_address_of_the_vm]
```

Once you are able to login, you can follow the registration process to register this VM to the NetFoundry network.