

Importing an image

Import Oracle Public Image

1 Obtain link to the public image

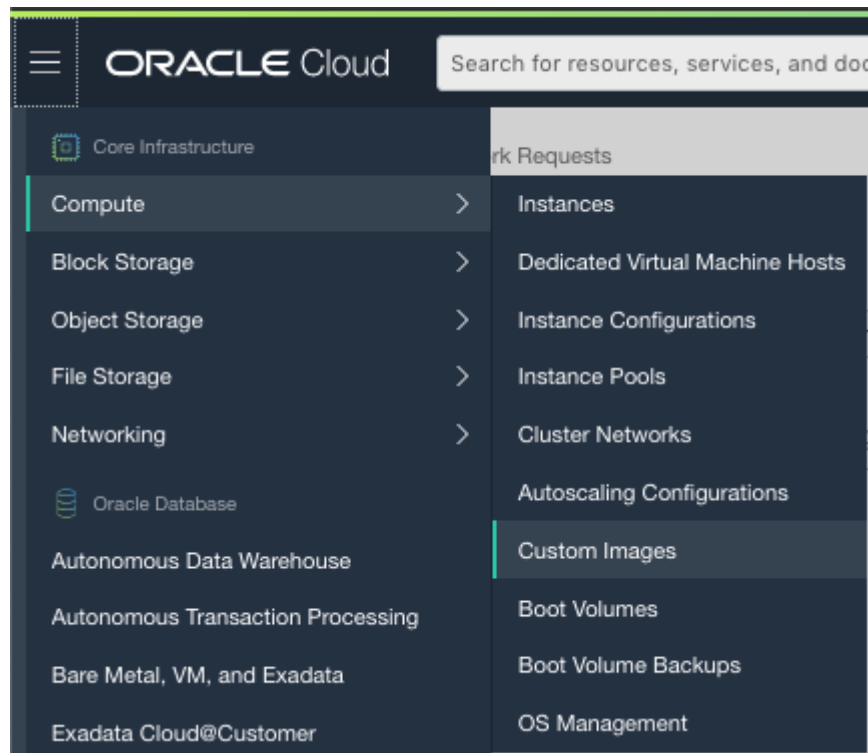
```
https://objectstorage.us-ashburn-1.oraclecloud.com/p/mGt9IY58nb22j3LkcPvoX0Uw_WJFj9dnAOQTISsXqO8/n/idqvhb5g0xic/b/bucket-20200414-1330/o/exported-image-20200721-1411
```

Note

this link expires on Dec. 31, 2020

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
- 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

Import Image [Help](#)

CREATE IN COMPARTMENT
Engineering
netfoundryinc (root)/Engineering

NAME
imported-image-20200721-1756

OPERATING SYSTEM
Linux

IMPORT FROM AN OBJECT STORAGE BUCKET
 IMPORT FROM AN OBJECT STORAGE URL

OBJECT STORAGE URL
https://objectstorage.us-ashburn-1.oraclecloud.com/p/mGt9IY58nb22j3LkcPvoX0Uw_WJFj9dnAOQTISsXqO8/n/ldqvhb5g0xic/b/bucket-20200414-1330/o/exported-image-20200721-1411
Learn more about [Object Storage URLs](#). Also, see the instructions to [create a pre-authenticated request](#).

IMAGE TYPE
 VMDK
Virtual machine disk file format. For disk images used in virtual machines.
 OCOW2
For disk image files used by QEMU.
 OCI
For images that were exported from Oracle Cloud Infrastructure. The launch mode is specified in the .oci file and can't be changed in the Console.

[Show Tagging Options](#)

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 account name "opc".

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.