

Below are the steps to create an Azure instance from OPNFV image.

1. You should select your Azure Account "**Subscription**" & "**ResourceGroup**" as highlighted below

Create a virtual machine

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Resource group * ⓘ
[Create new](#)

Instance details

Virtual machine name * ⓘ

Region * ⓘ

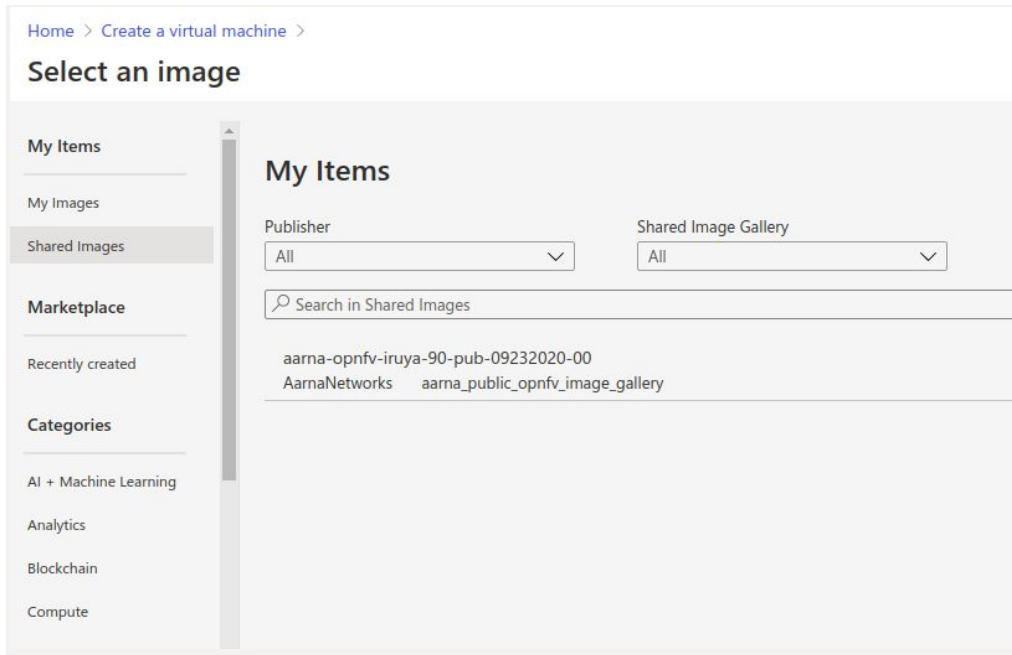
Availability options ⓘ

Image * ⓘ
[See all images](#)

Azure Spot instance ⓘ

Size * ⓘ
[See all sizes](#)

2. Do not select "aarna-opnfv-resource-group-00" you do not have access permissions
3. Select "**See All Images**"
4. Go to Shared Images and then select Image "aarna-opnfv-iruya-90-pub-09232020-00" as shown below.



- Please make sure to select the instance type as "D-Series v3" or "D-Series v4" for example **Standard_D16_v3**

Availability options ⓘ No infrastructure redundancy required

Image * ⓘ aarna_public_opnfv_image_gallery/aarna-opnfv-iruya-90-pub-09232020-00/lares
[See all images](#)

Azure Spot instance ⓘ

Size * ⓘ Standard_D16_v3 - 16 vcpus, 64 GiB memory (US\$560.64/month)
[See all sizes](#)

Administrator account

- Then Follow Azure steps to create an instance.