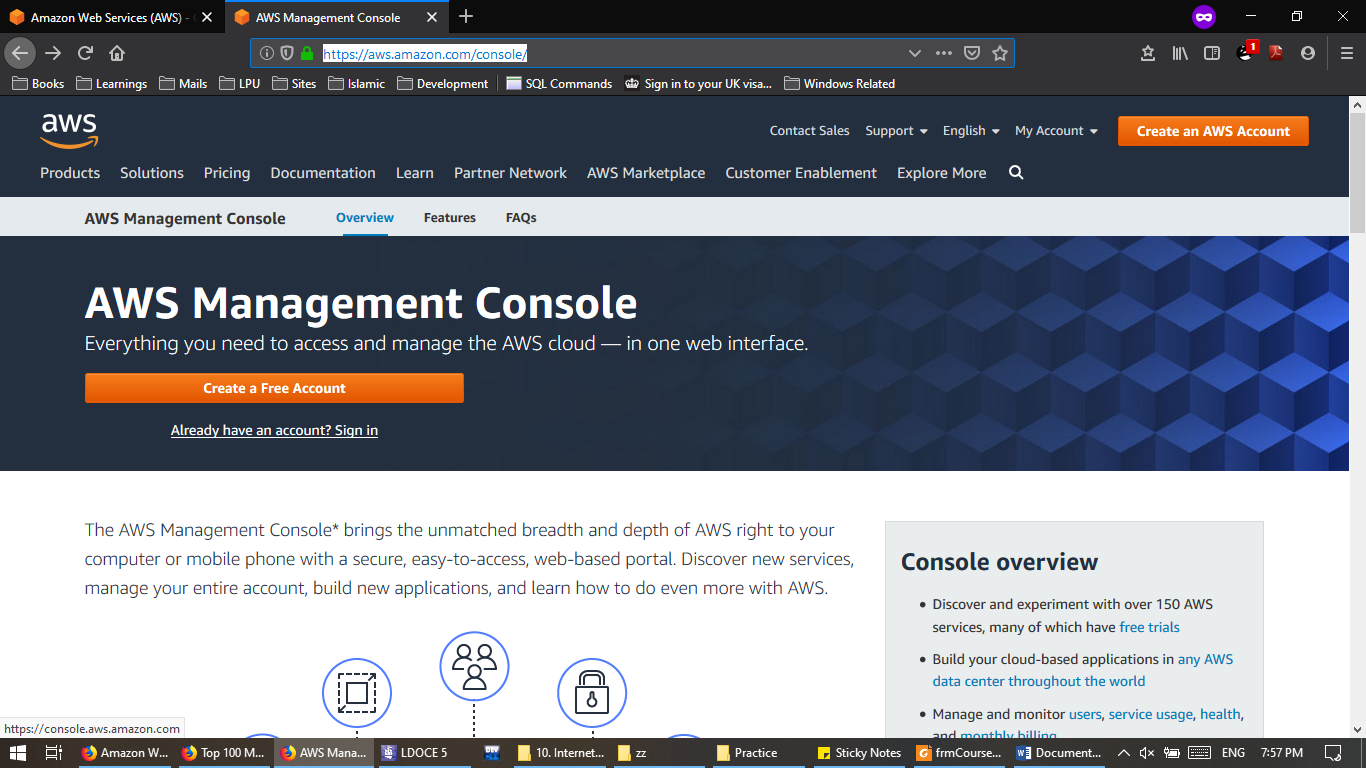
Amazon AWS Virtual Machine Setup:

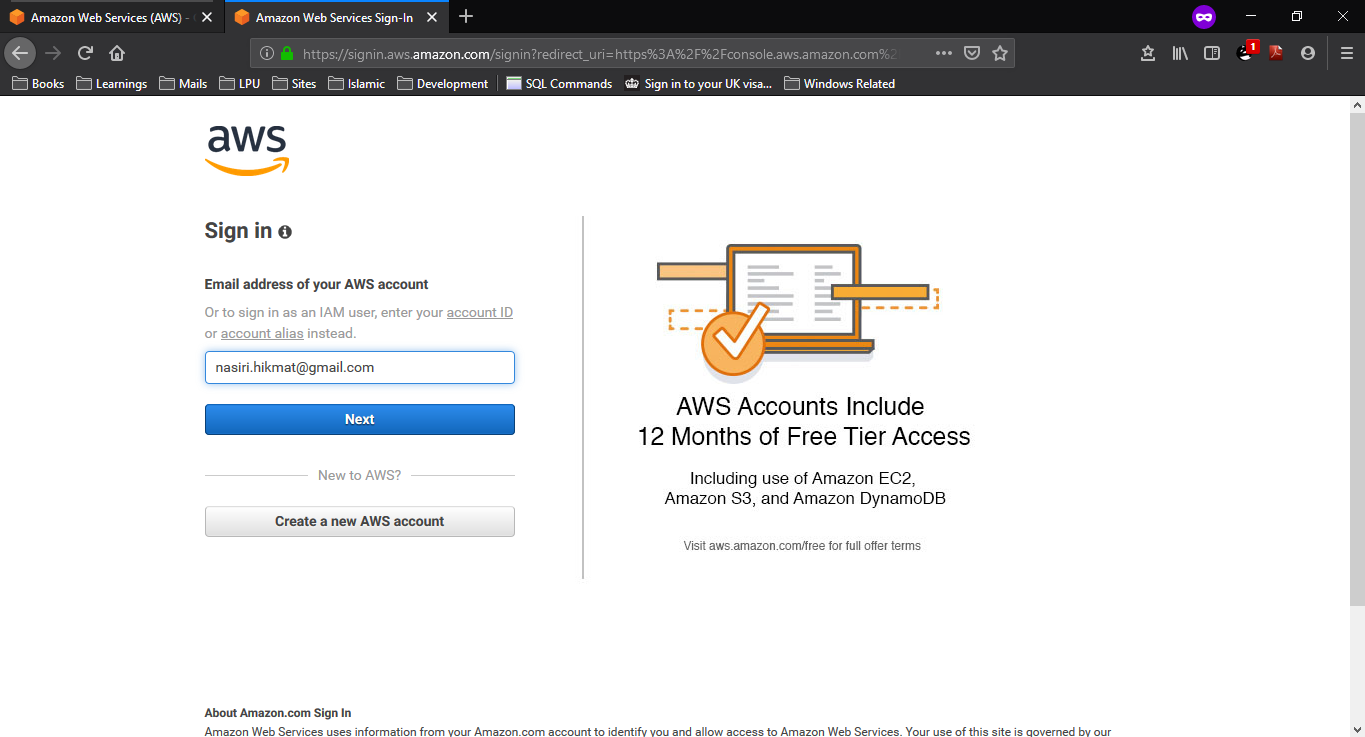
Step 1:

Go to <https://aws.amazon.com/console>

Click on Already have an account? Sign in.

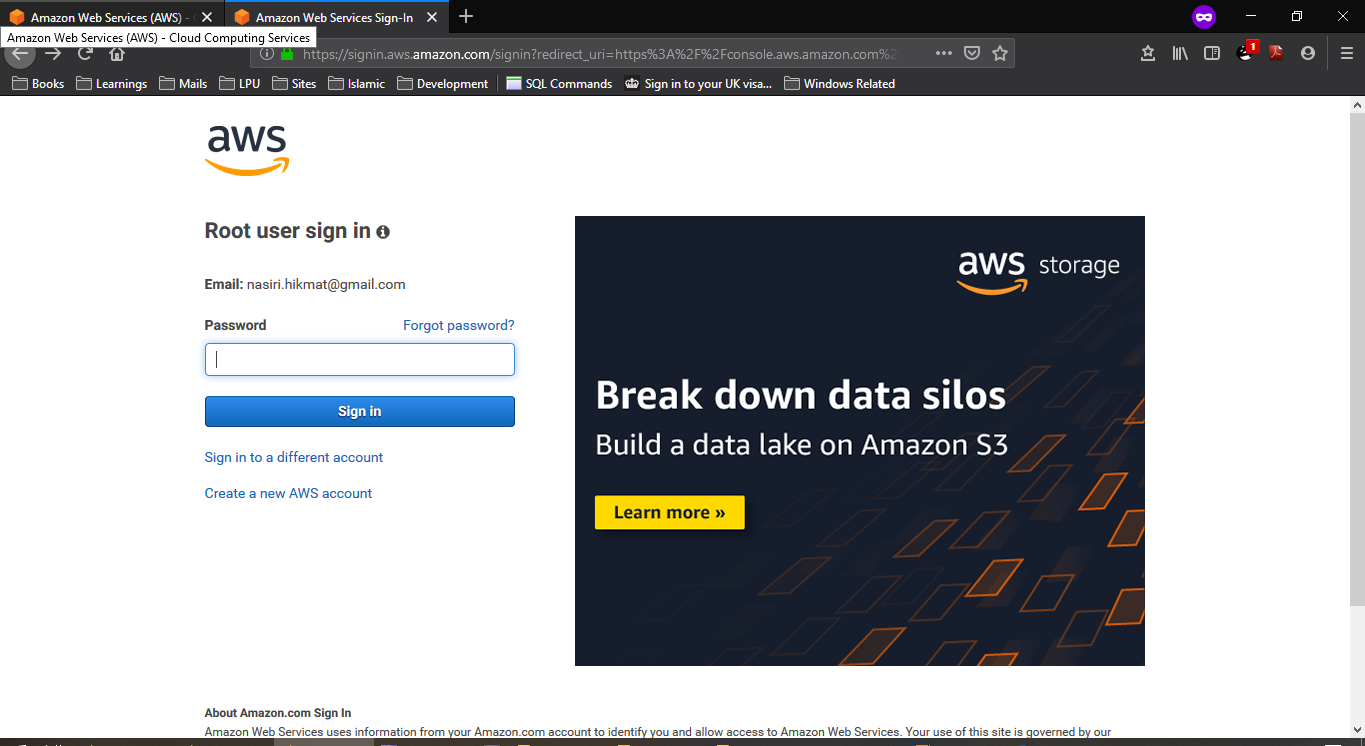
Step 3:

Sign into your Amazon AWS account.

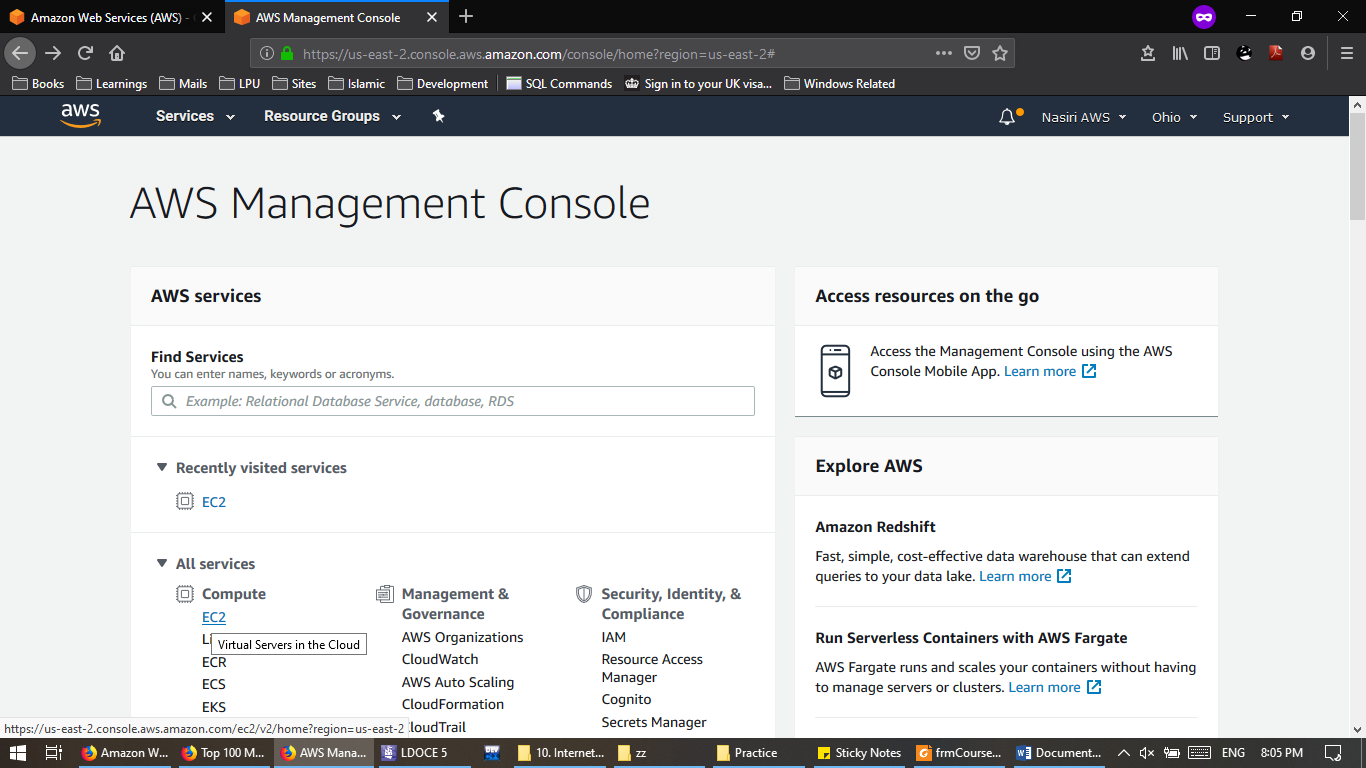
a

Step 3:

Enter the Password for Amazon AWS Account.

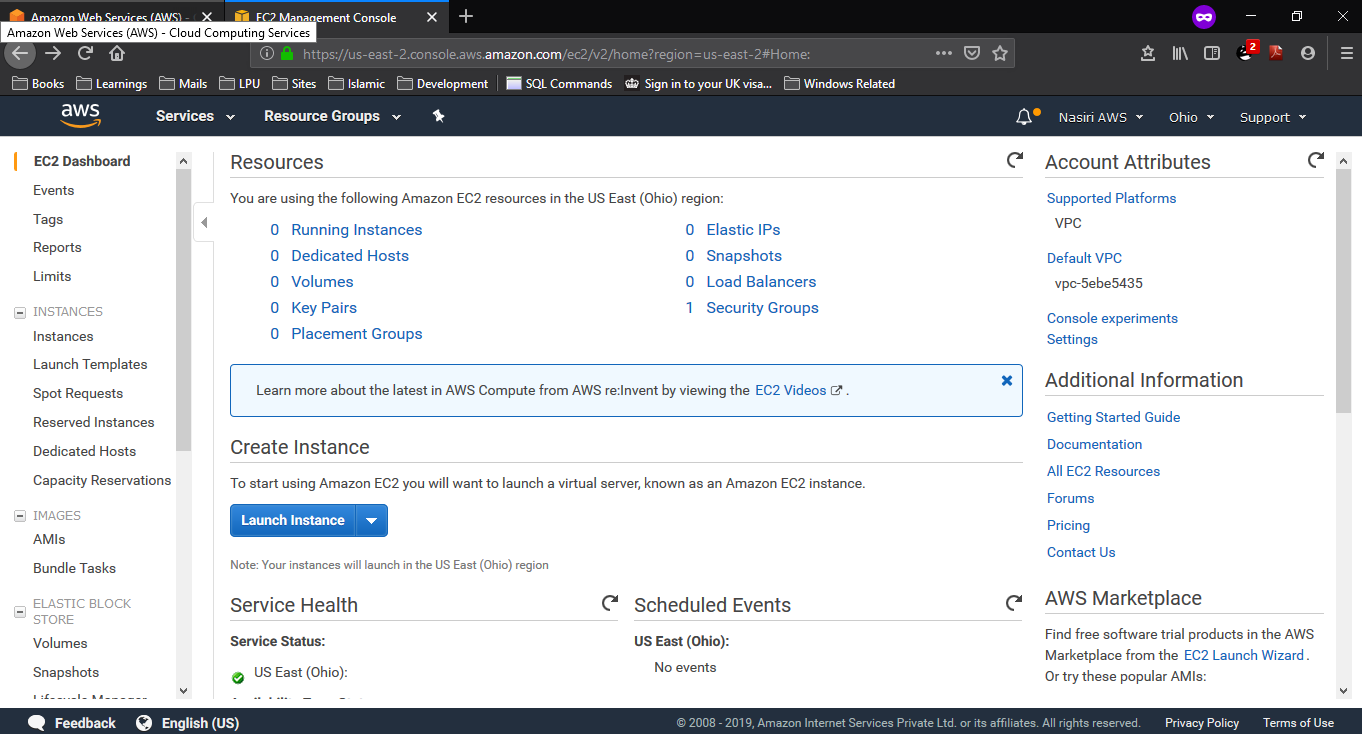


Step 4:

On Console Page Click on EC2.

Step 5:

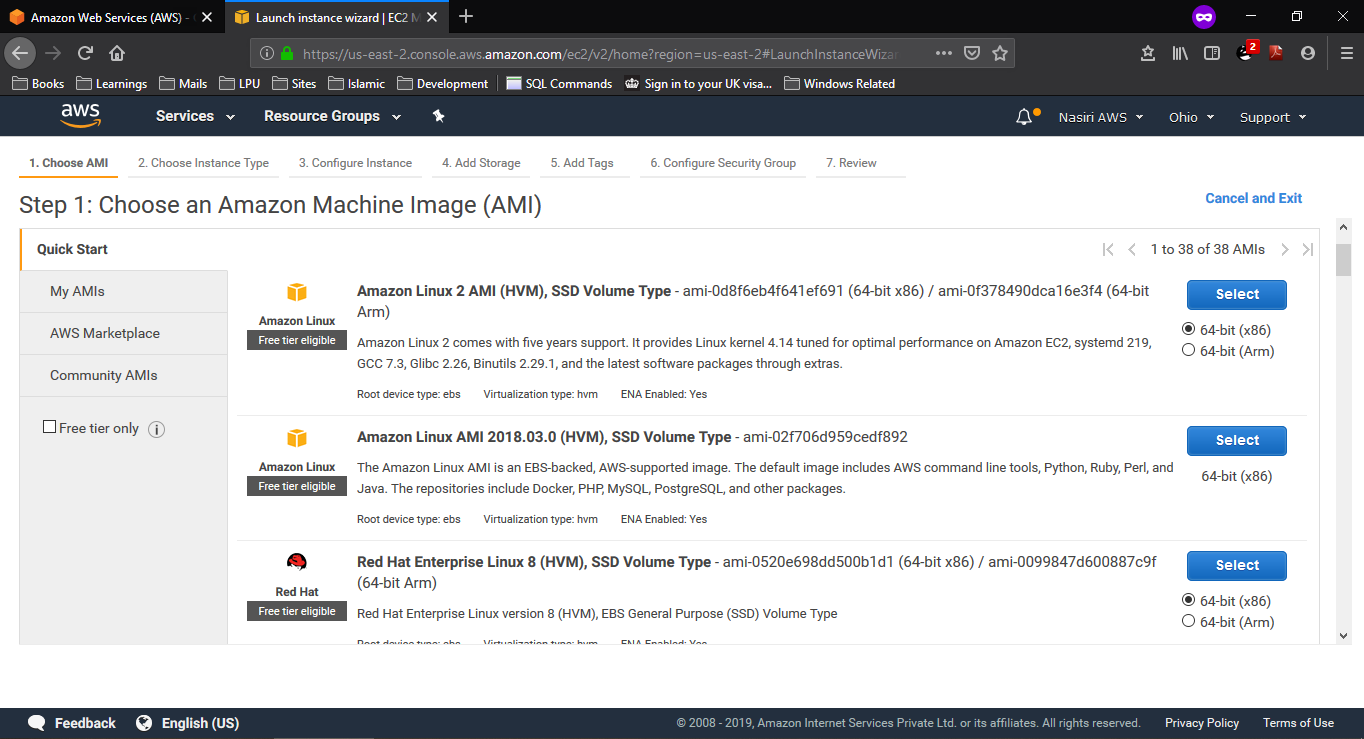
On EC2 Dashboard Click on Launch Instance.



Step 6:

Select the Amazon Machine Image.

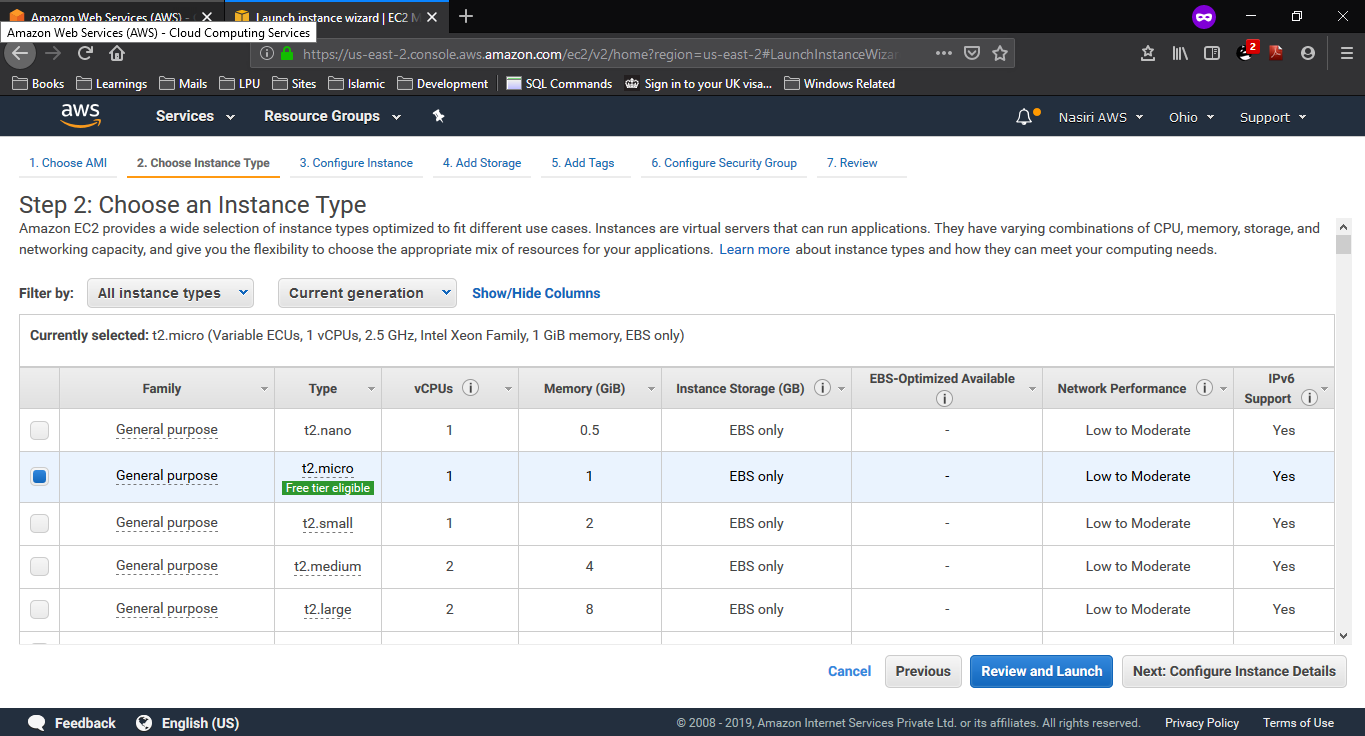
We will go for Ubuntu Server 18.04



Step 7:

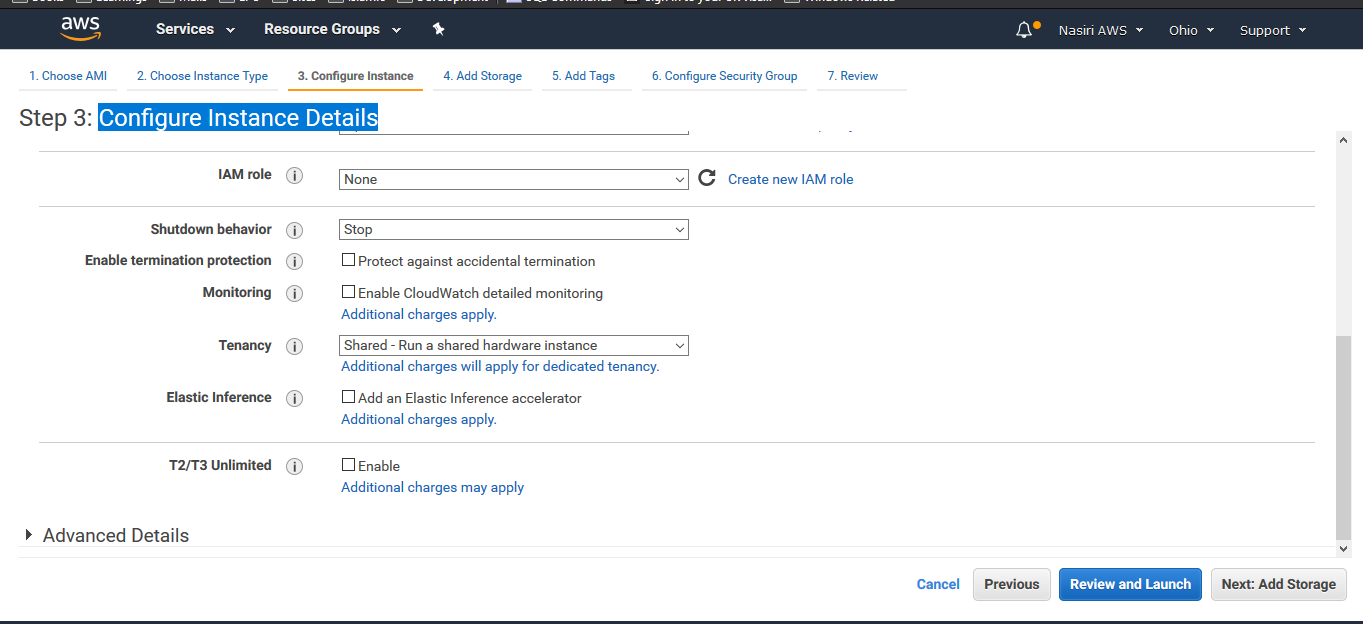
Choose an Instance Type Go for free Instance.

Next: Configure Instance Details.



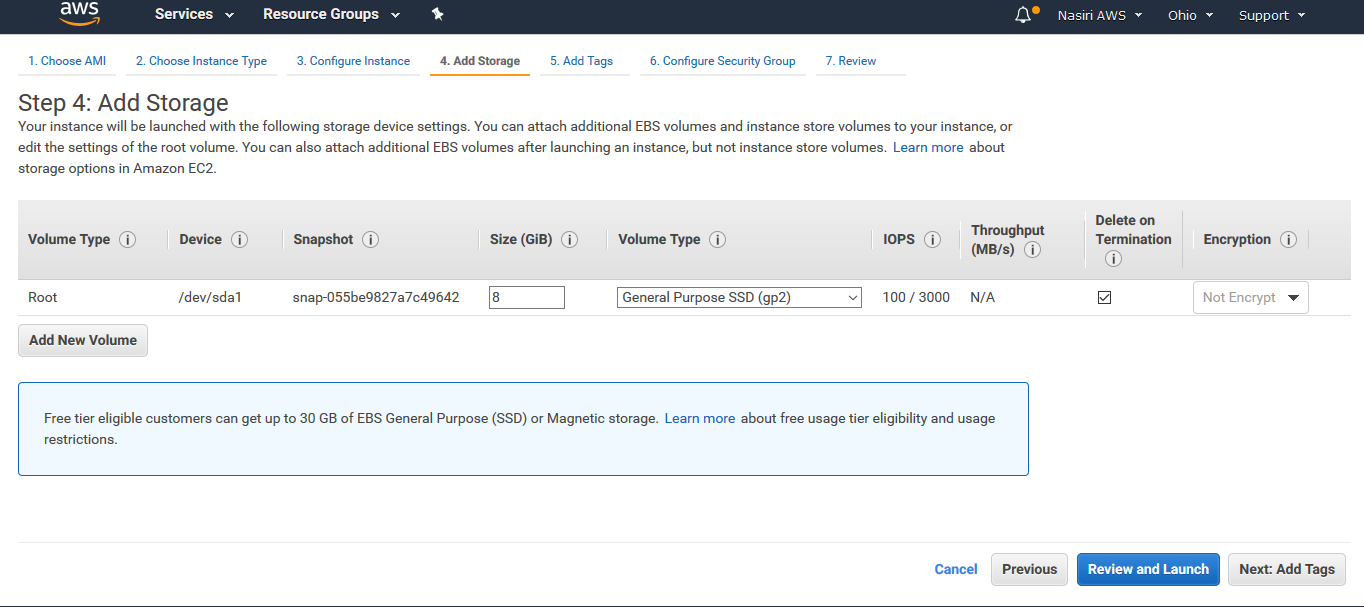
Step 8:

Configure Instance Details.



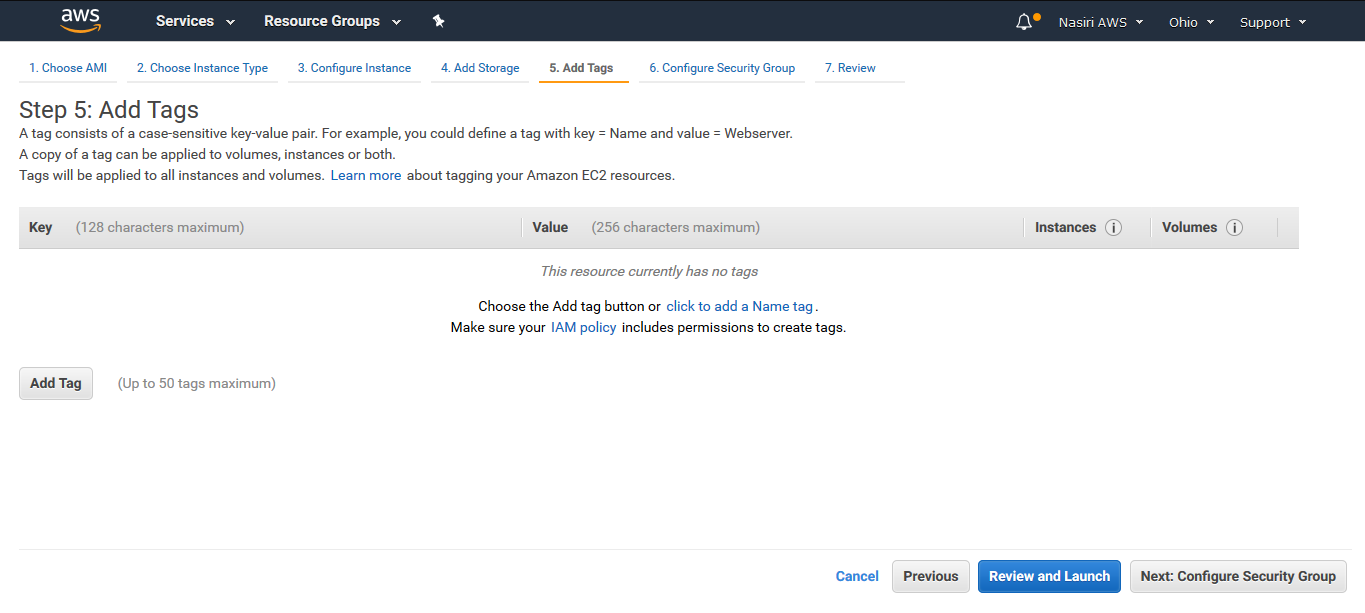
Step 9:

Add Storage.



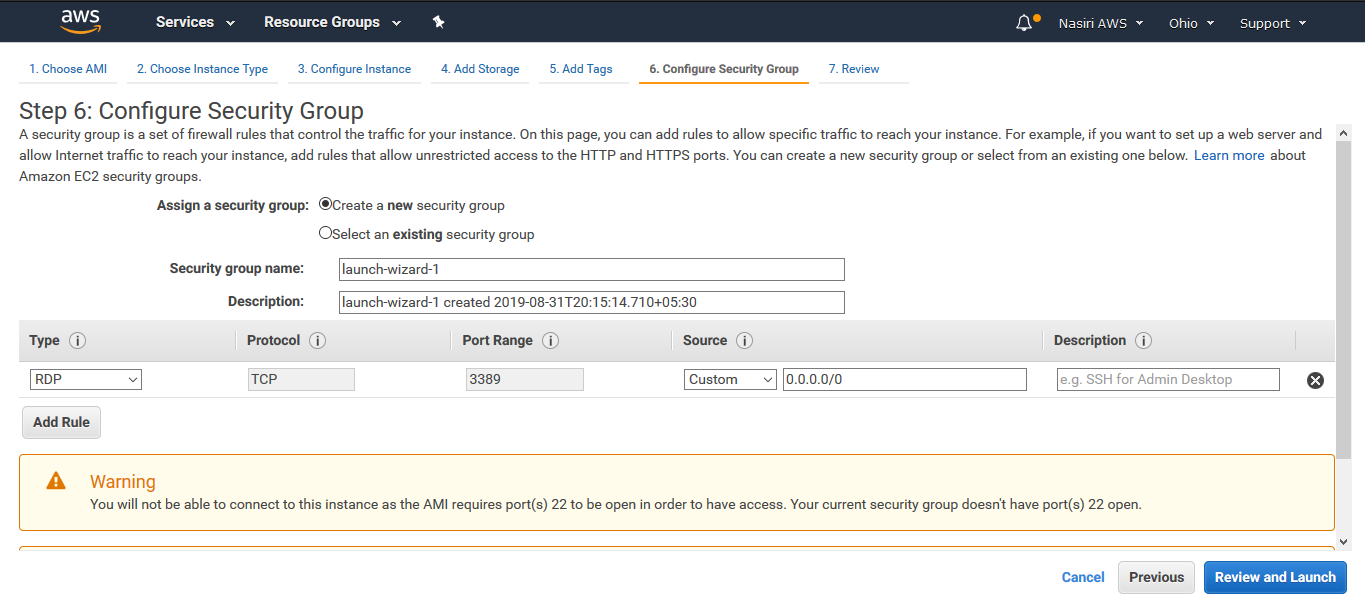
Step 10:

Ignore the Add Tags Page.



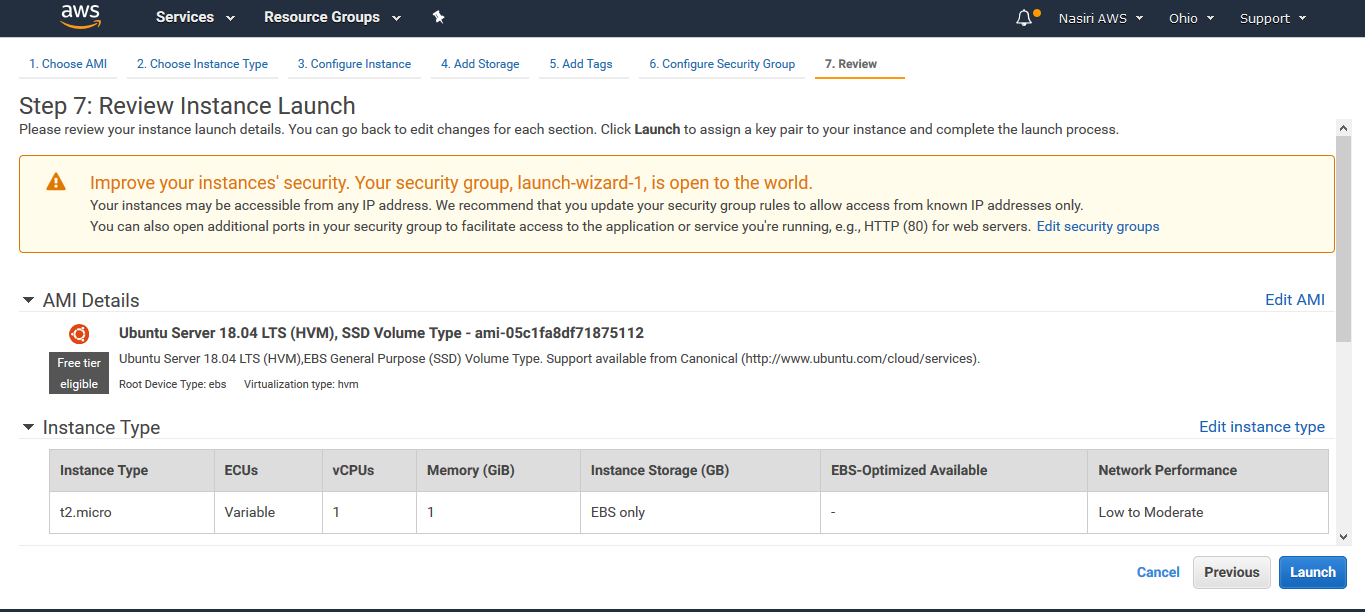
Step 11:

Configure Security Group go for RDP.

Review and Launch

Step 12:

Launch.



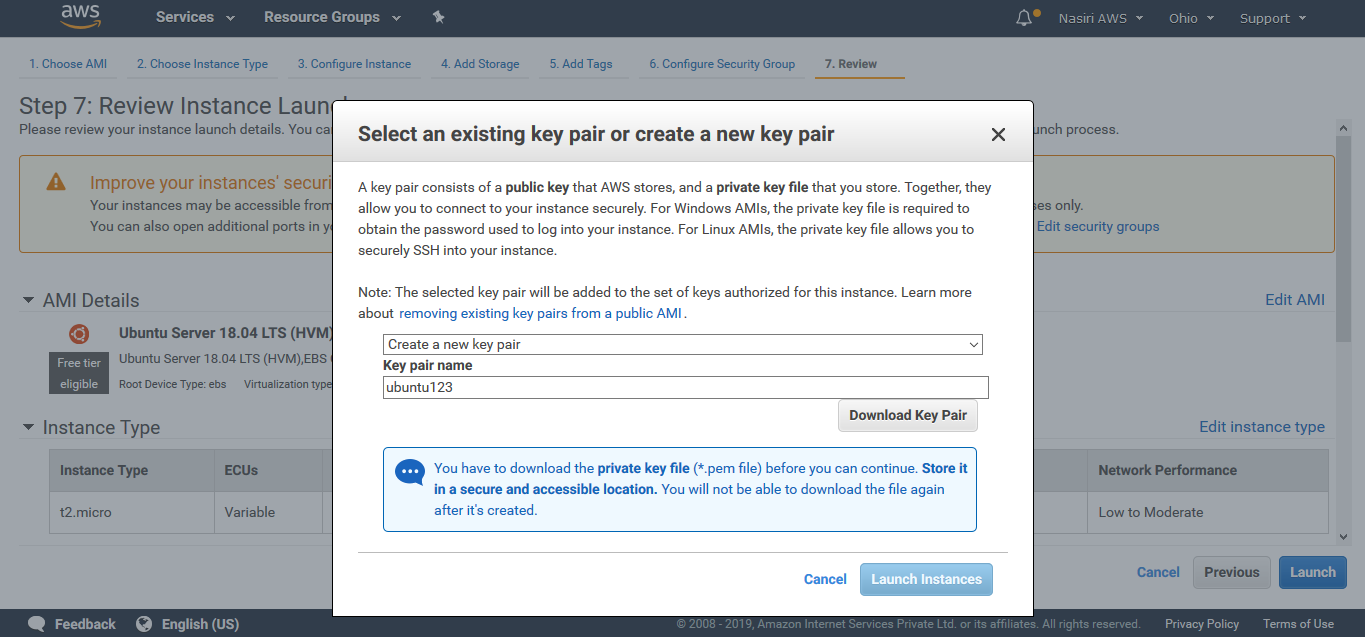
Step 12:

Create a new key pair type the pair name.

Download the Key Pair.

Launch Instances.

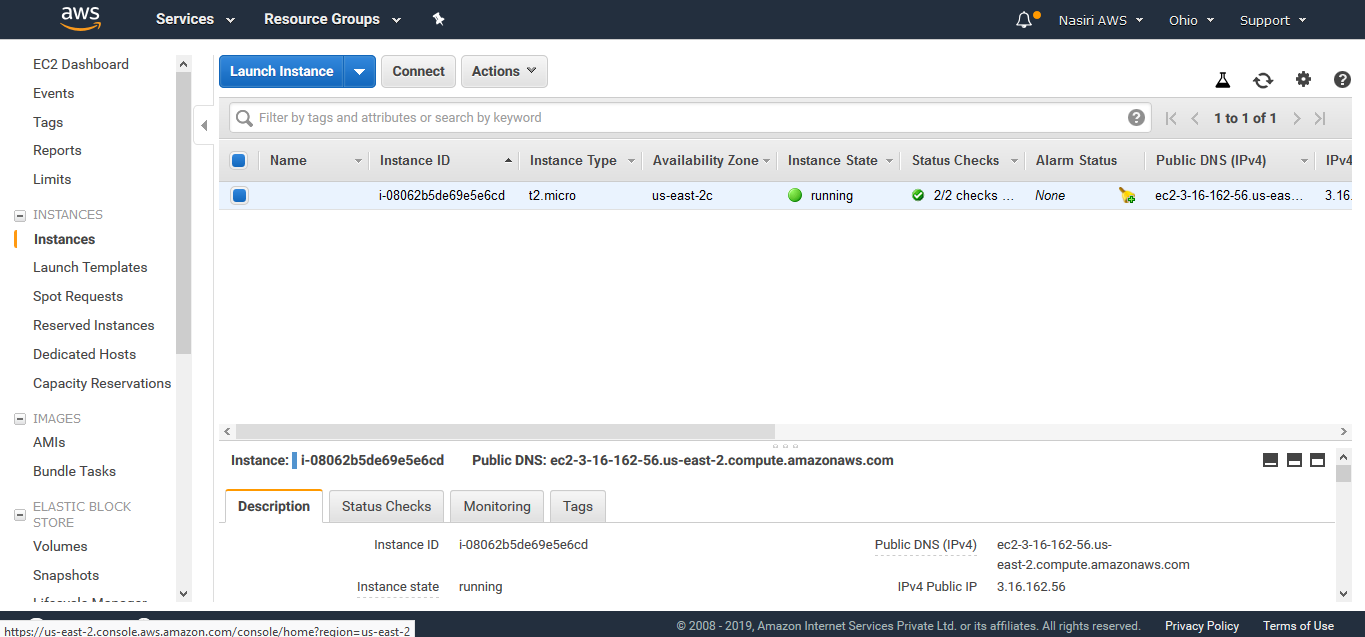
Click On View Instances.



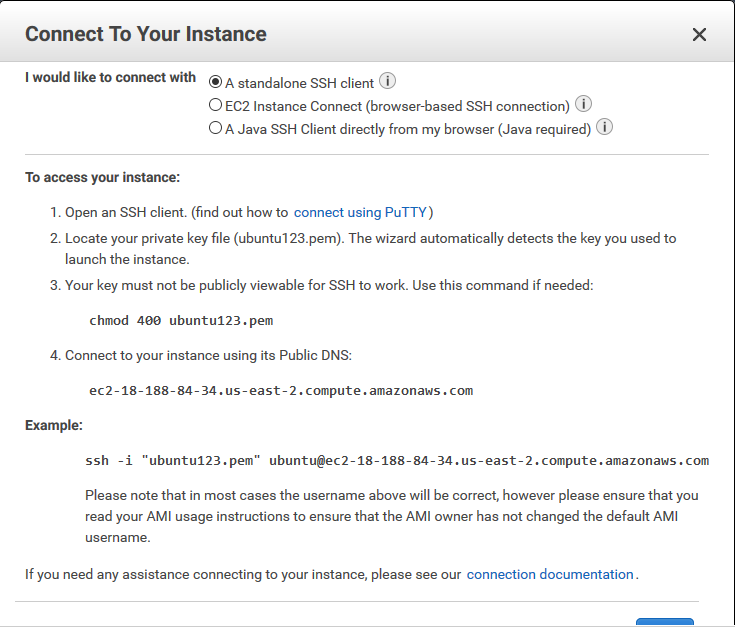
**Log in to Virtual Machine**

Step 1:

On Instances Page Click On Connect Button.



Step 2:

Connect to your instance using SSH command

Step 3:  
Connecting through terminal.

