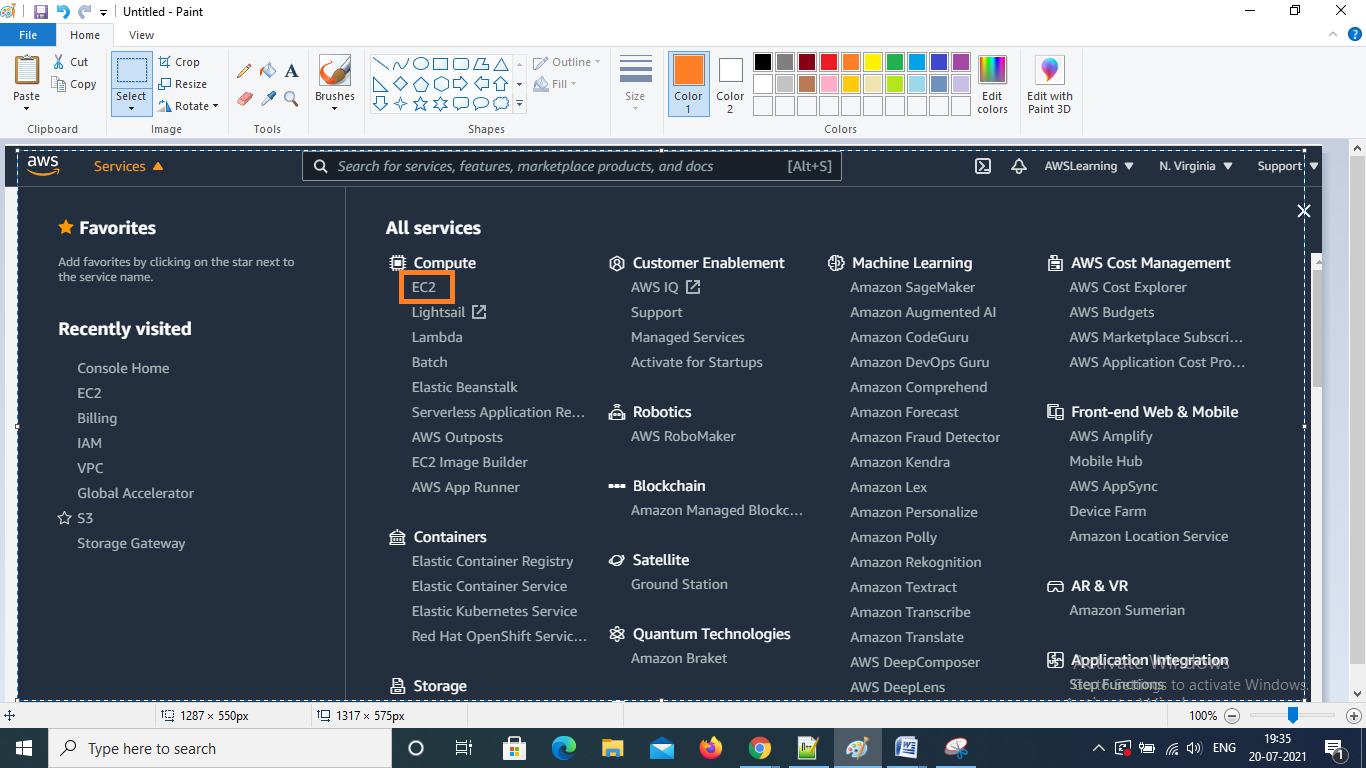
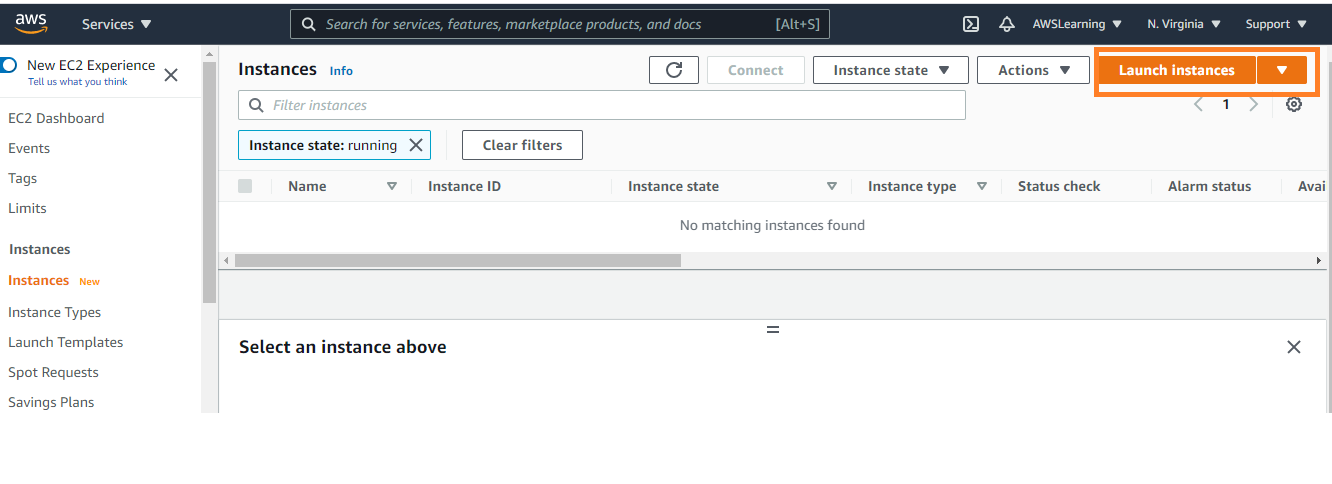
How to create Instance in AWS:

Step 1: Login to AWS account

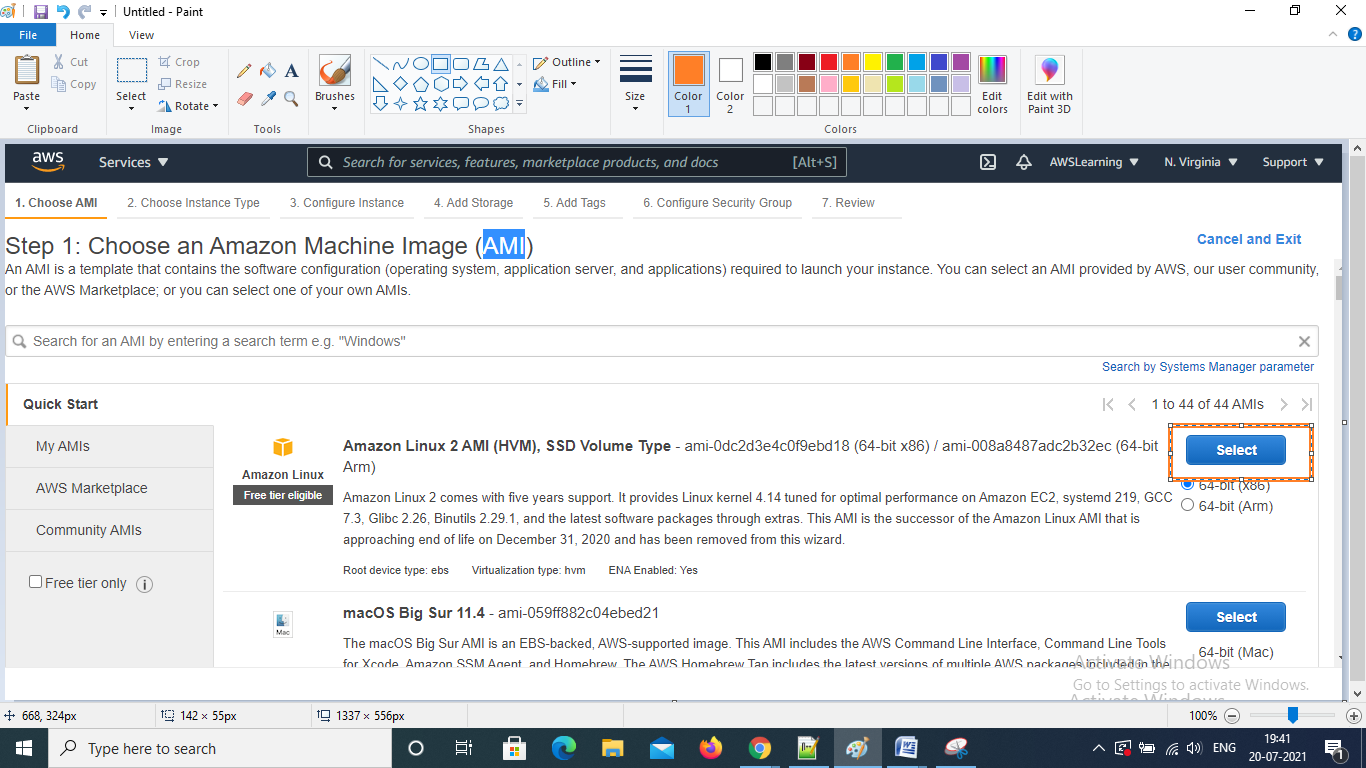
Step 2: Service -> Compute -> EC2



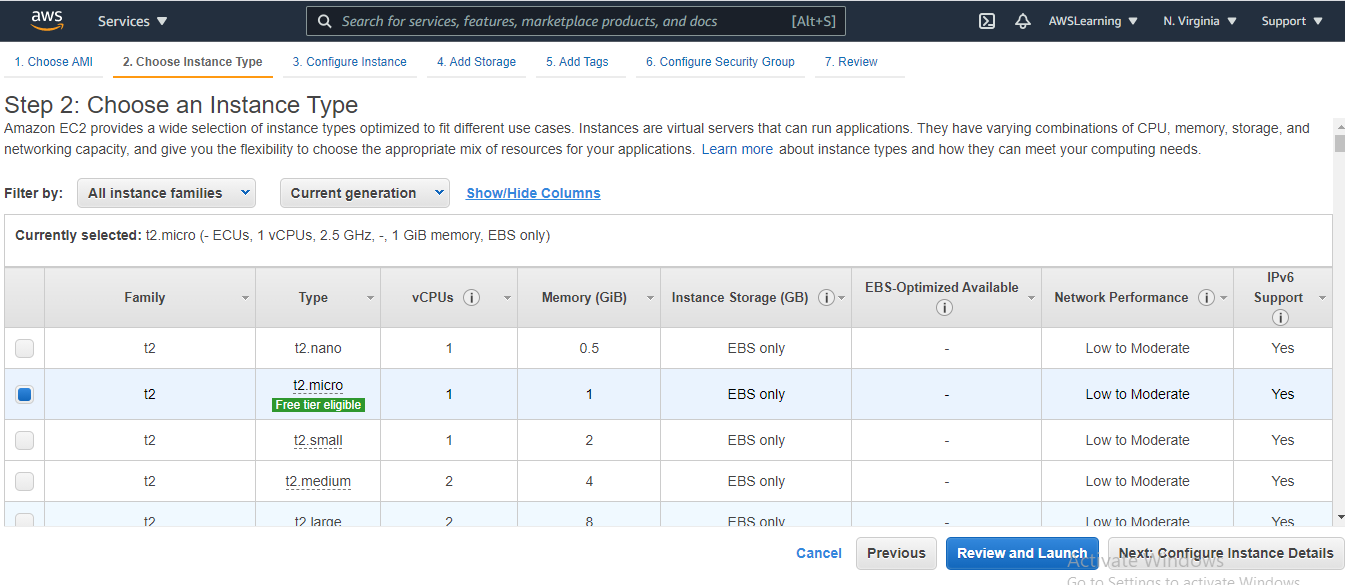
Step 3: Goto Instances – launch Instance



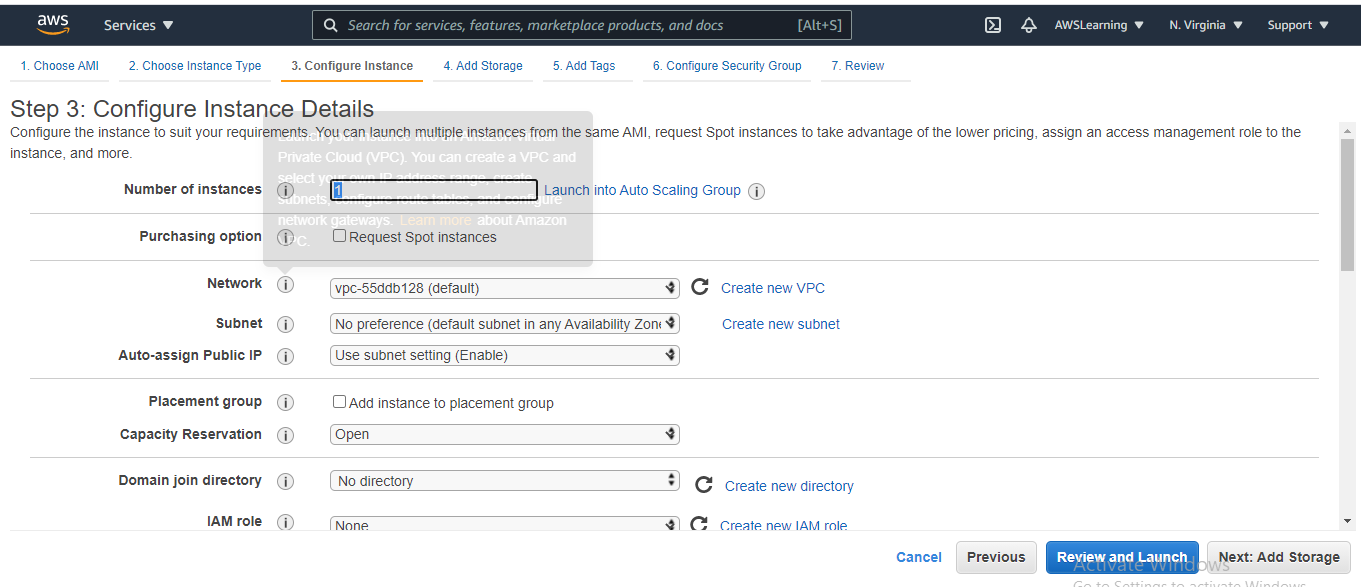
Step 4: Select AMI



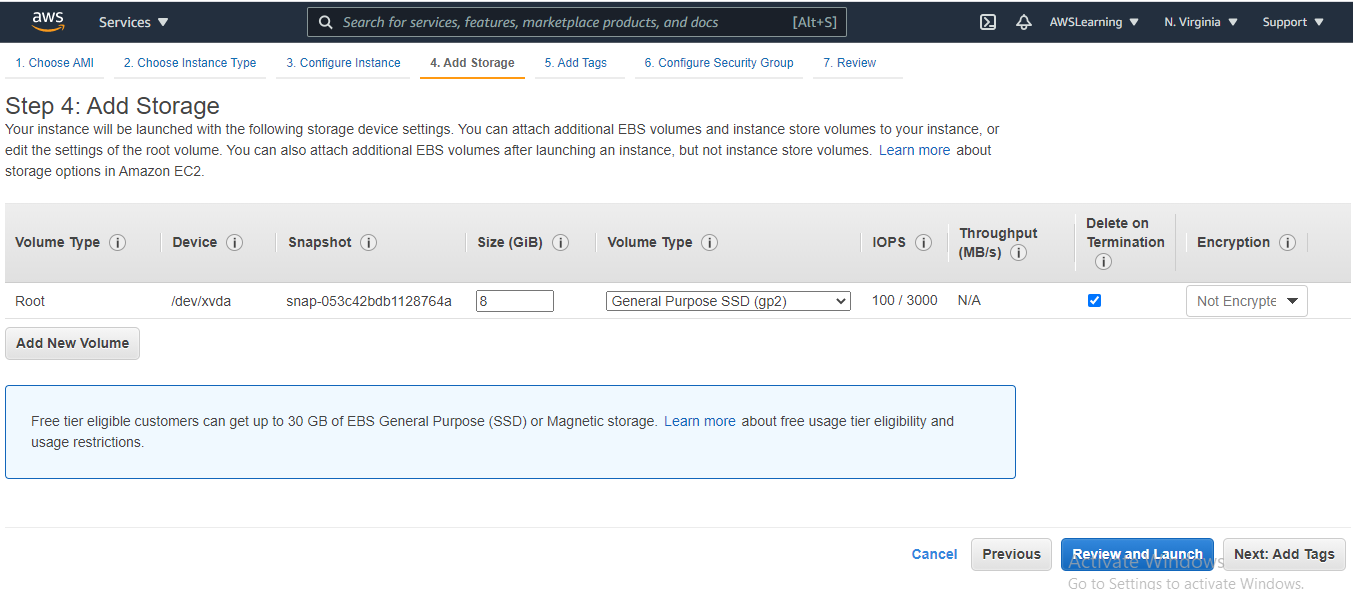
Step 5: Instance Type



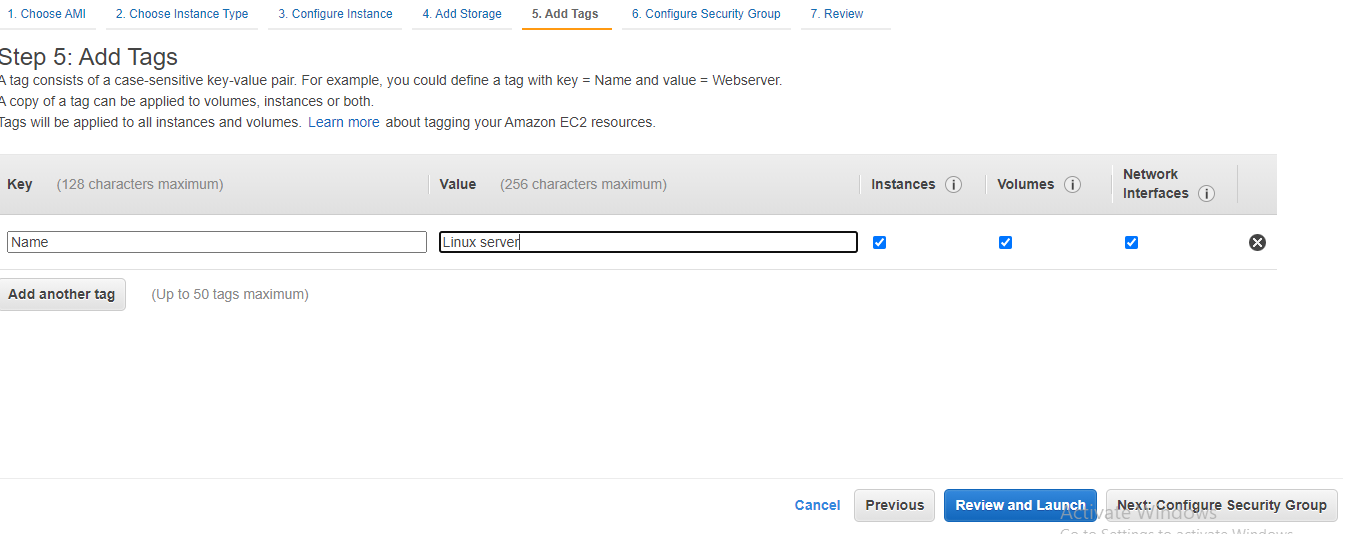
Step 6: Configure Instance Details



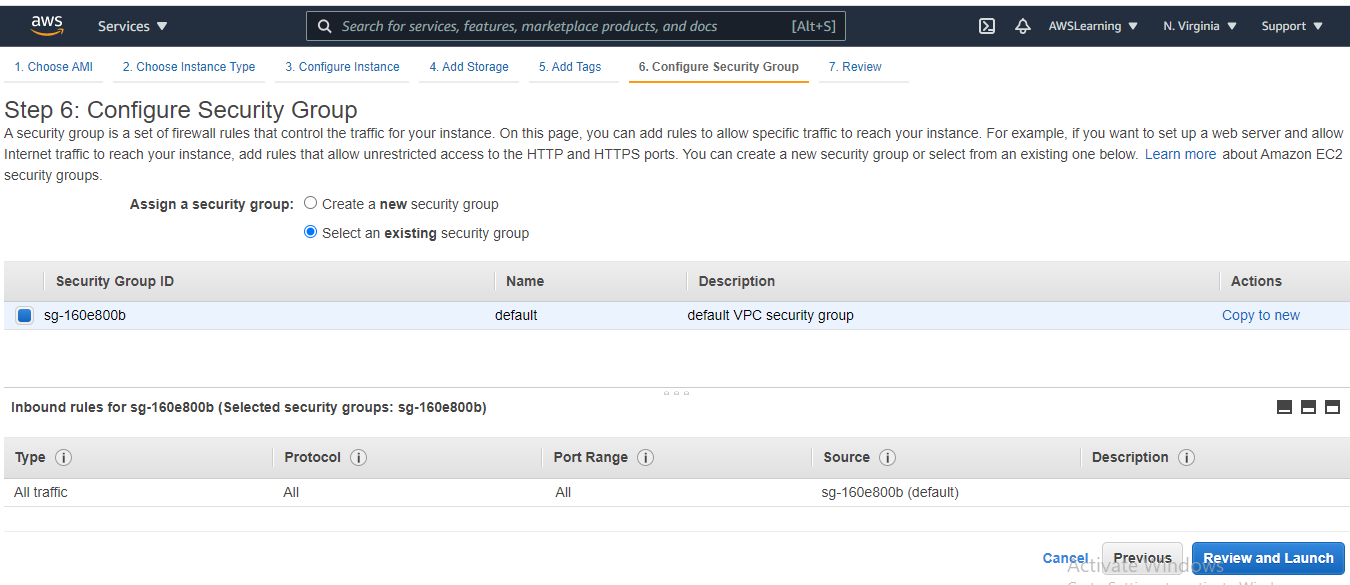
Step 7: Add storage details



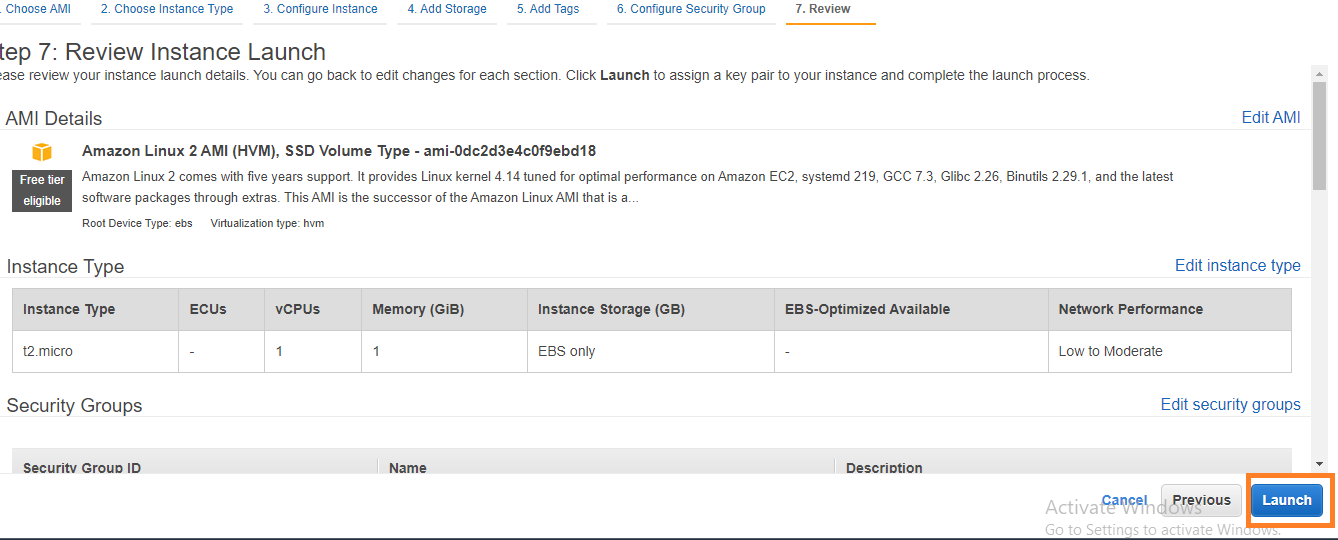
Step 8: Add tags



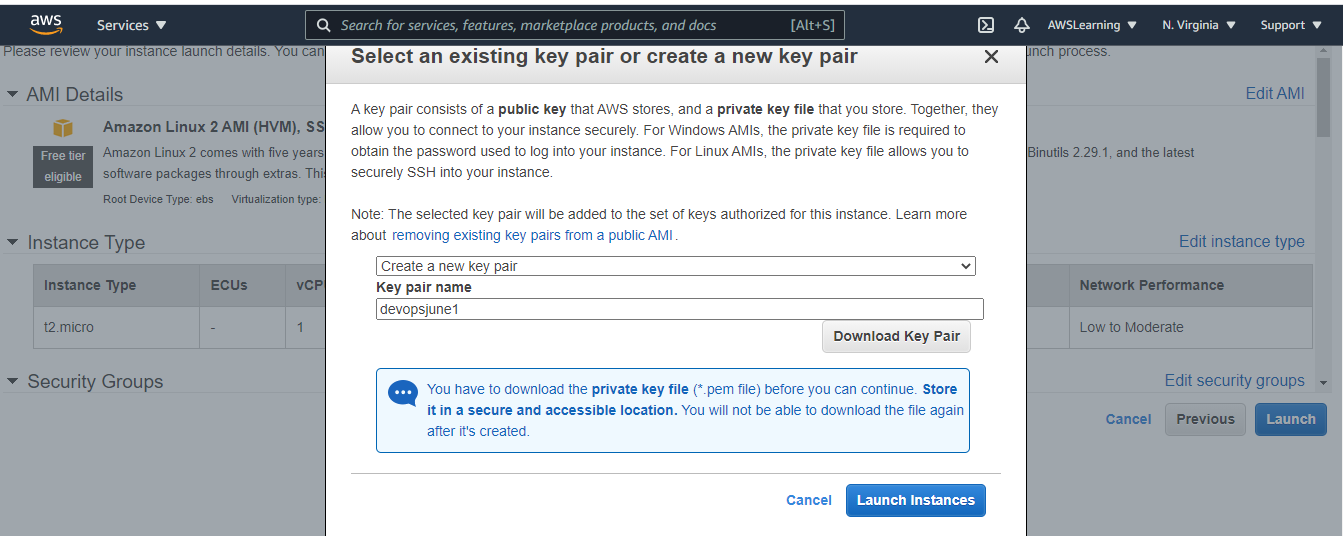
Step 9: Select Security Groups



Step 10: Launch Instance



Step 11: Create Key pair

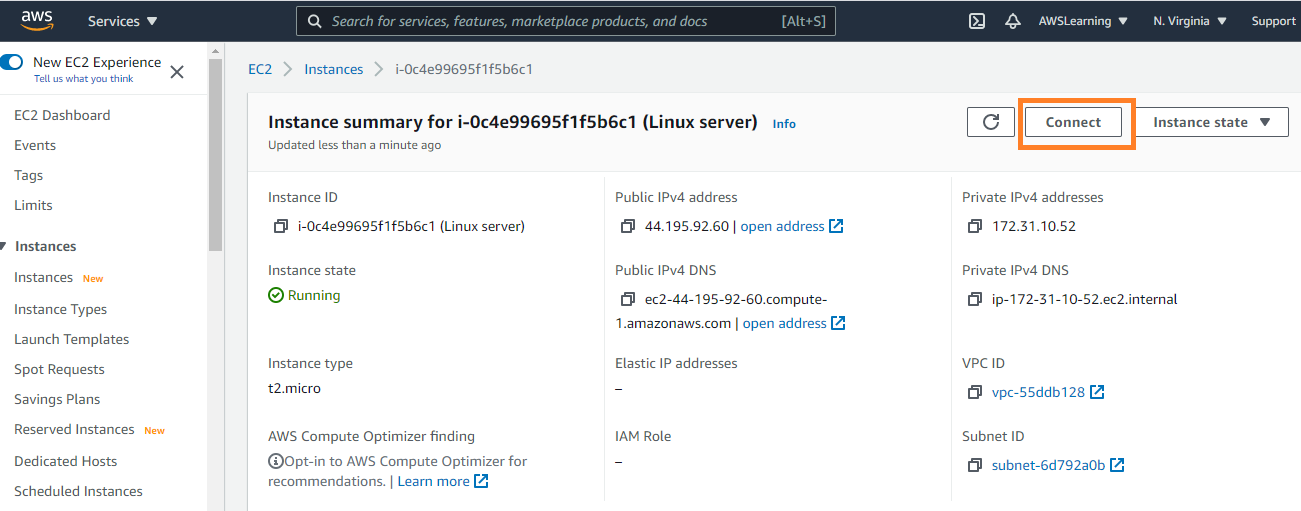


How to check your instance:

Goto Service -> EC2 -> Instances (Running)

How to connect AWS Instance:

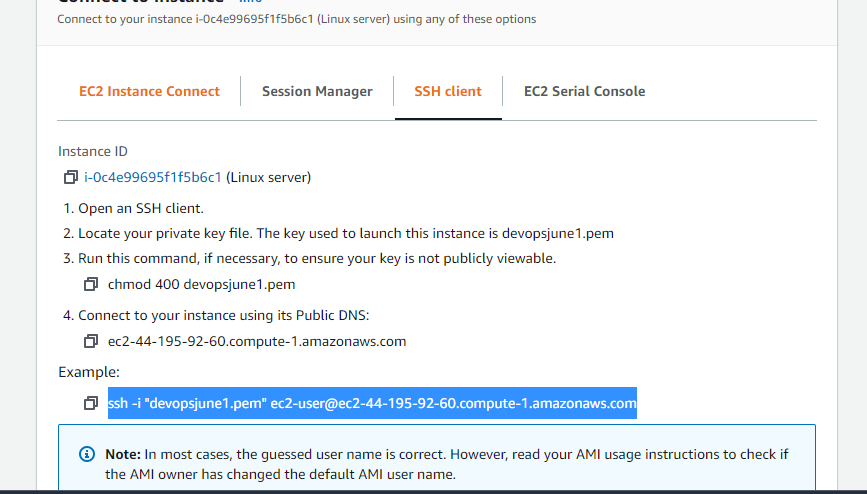
Step 1: Click on the Instance -> Connect



Step 2: Goto SSH Client Tab -> Copy below command

Example:

1. ssh -i "devopsjune1.pem" [ec2-user@ec2-44-195-92-60.compute-1.amazonaws.com](mailto:ec2-user@ec2-44-195-92-60.compute-1.amazonaws.com)



Step 3: Goto your download PEM file -> open in Git bash prompt

Markonda@DESKTOP-M4182DS MINGW64 ~/Desktop/Pemfiles

$ ssh -i "devopsjune1.pem" [ec2-user@ec2-44-195-92-60.compute-1.amazonaws.com](mailto:ec2-user@ec2-44-195-92-60.compute-1.amazonaws.com)

$