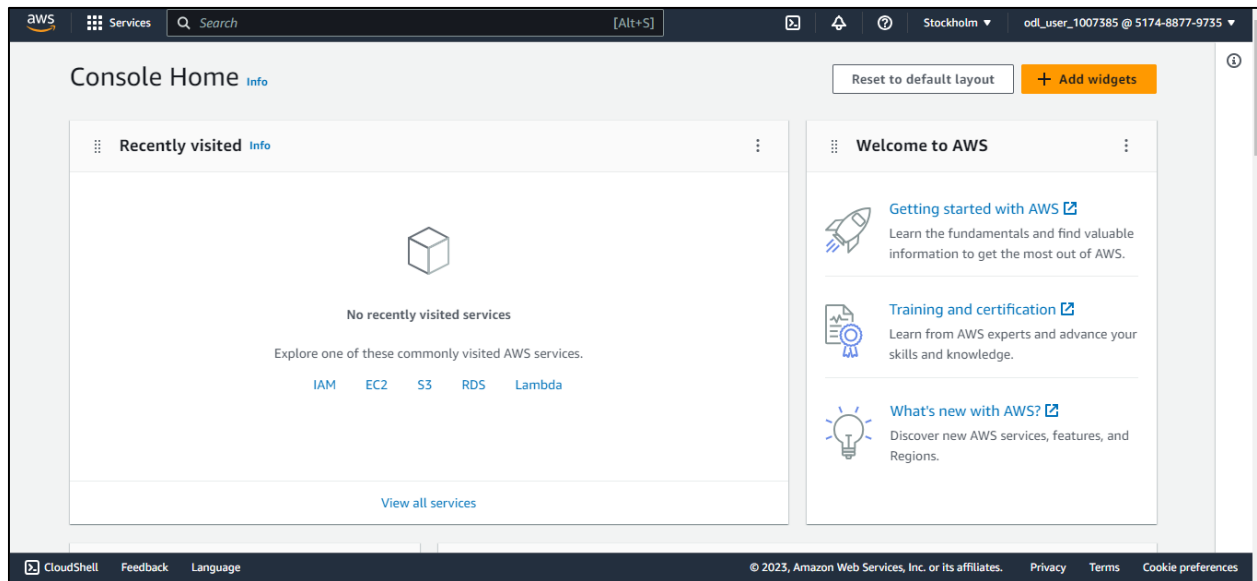


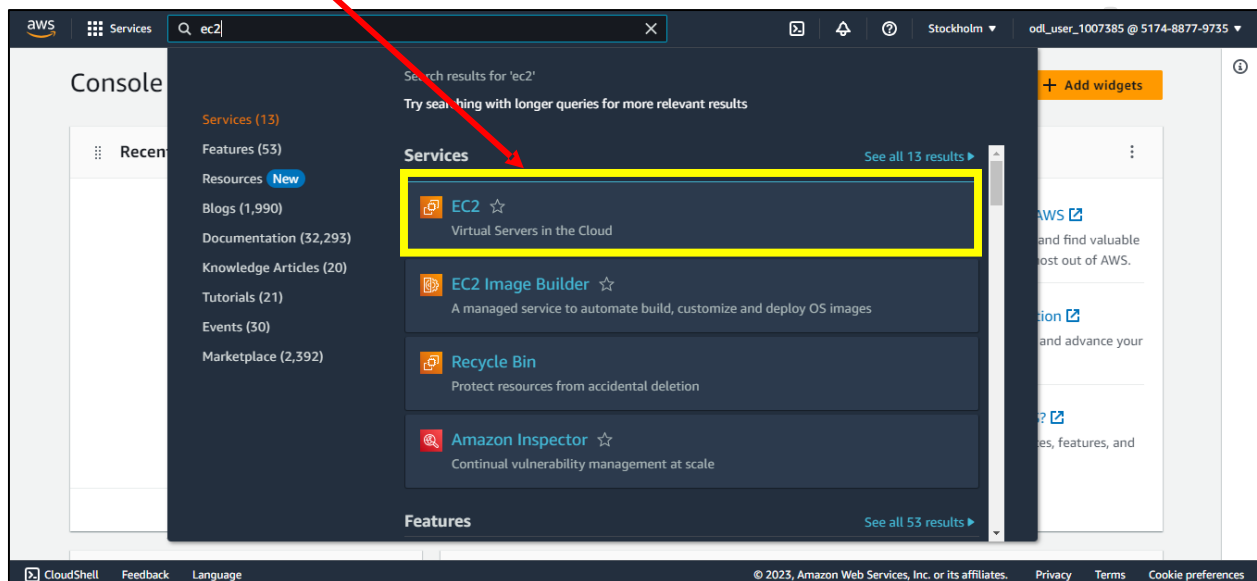
Create EC2 Instance in AWS

To create EC2 instance in AWS, please follow below steps.

Step 1: Login to AWS account

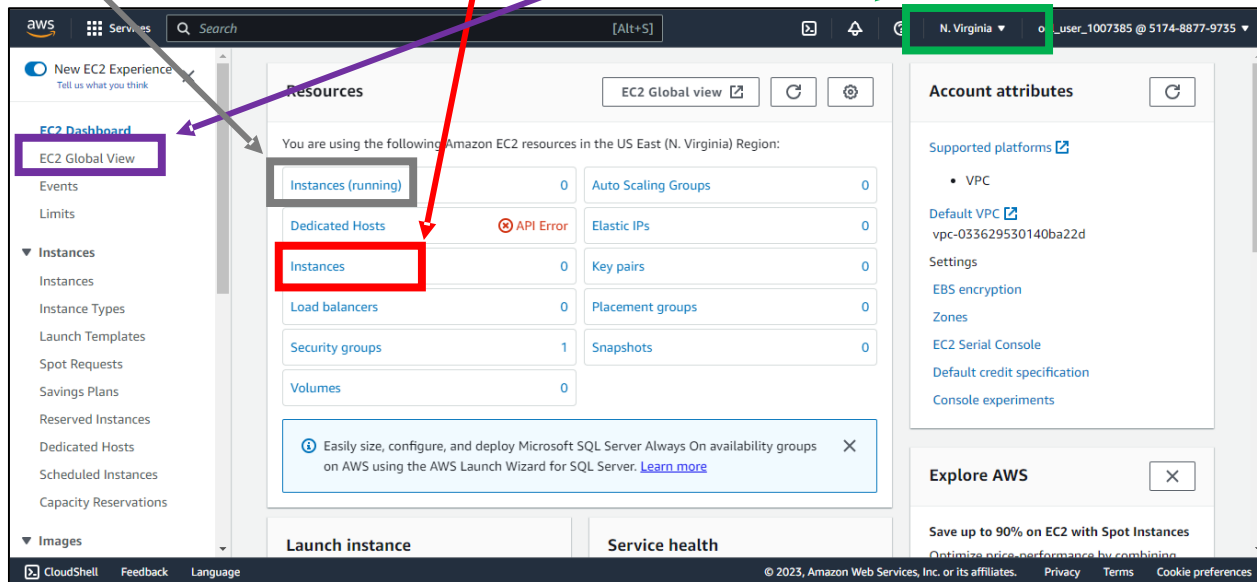


Step 2: Search and goto EC2 service.



Create EC2 Instance in AWS

Step 3: Here you will see if you have any **instances** present in your account and which of them are **running** and other info. And look for the **region** which is selected, you can change the region if it is present in other region or you can check **EC2 Global View**.



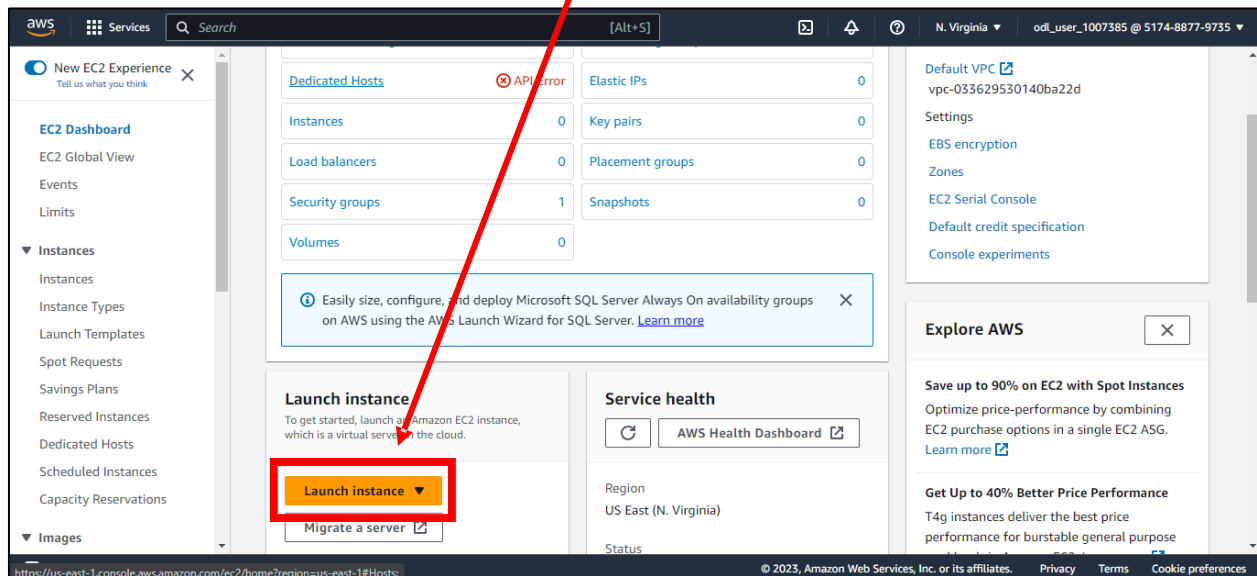
And as of now, we don't have instances in our account.

So now, we'll create a EC2 instance and then will connect to it.

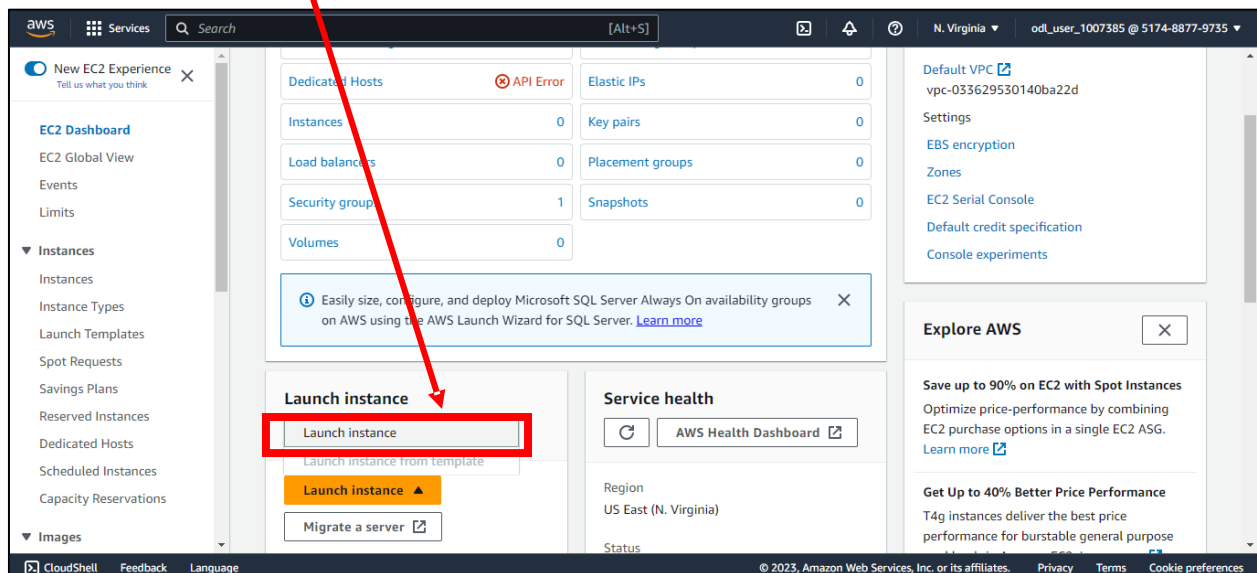
Create EC2 Instance in AWS

Create EC2 Instance in AWS -

Step 1: Scroll down a bit and you will see **Launch Instance** button, so click on it.

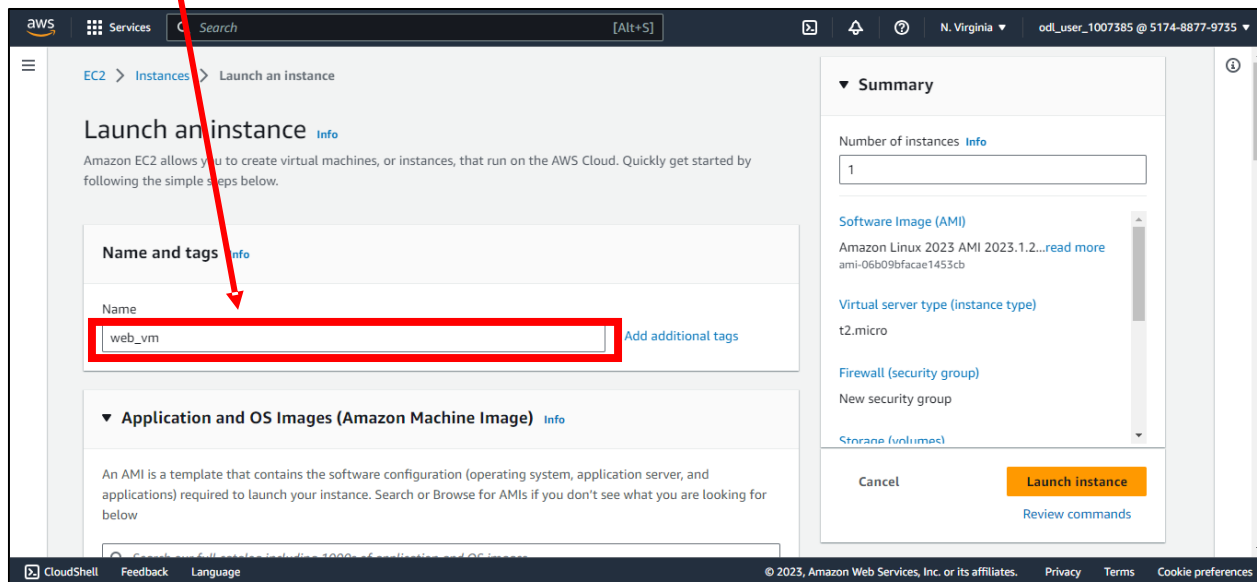


Step 2: Click on **Launch Instance**.

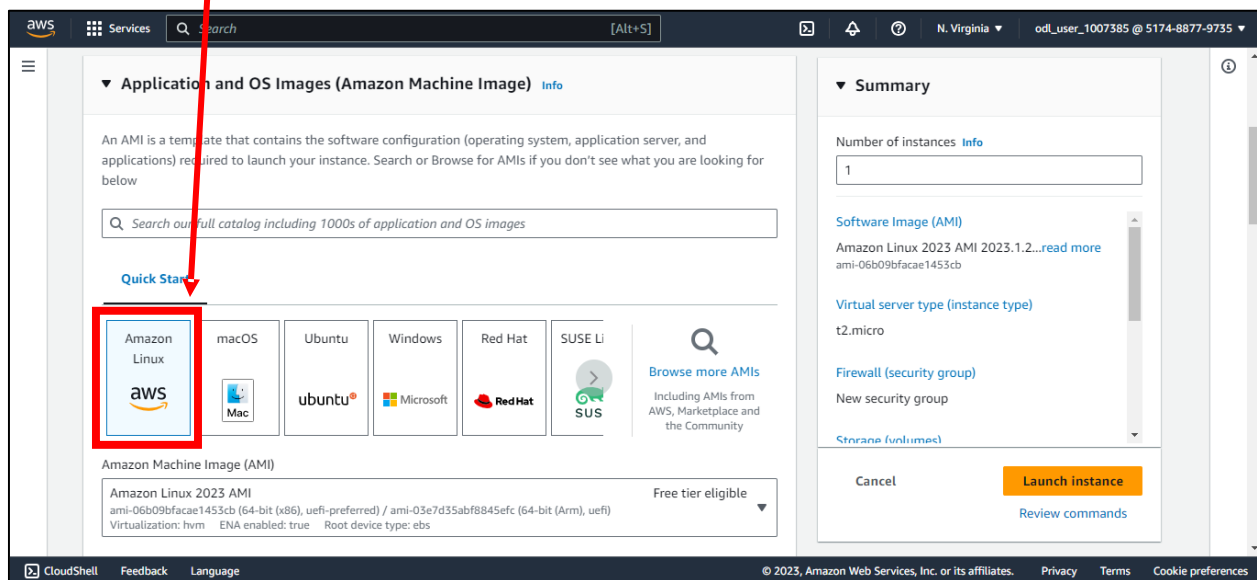


Create EC2 Instance in AWS

Step 3: Add tags for your EC2 Instance.



Step 4: Select AMI (Amazon Machine Image) / OS Image as per your requirements. Here we are selecting Amazon Linux 64bit AMI.



Create EC2 Instance in AWS

Amazon Machine Image (AMI)

Amazon Linux 2023 AMI
ami-06b09bfacae1453cb (64-bit (x86), uefi-preferred) / ami-03e7d35abf8845efc (64-bit (Arm), uefi)
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible ▼

Description

Amazon Linux 2023 AMI 2023.1.20230629.0 x86_64 HVM kernel-6.1

Architecture	Boot mode	AMI ID	
64-bit (x86) ▼	uefi-preferred	ami-06b09bfacae1453cb	Verified provider

Step 5: Search and select the instance type. Here we are selecting **t2.micro** as instance type.

The screenshot shows the AWS Management Console interface for creating an EC2 instance. The 'Instance type' dropdown is open, and 't2.micro' is selected. A red box highlights the 't2.micro' option in the dropdown menu. A red arrow points from the text 'Step 5: Search and select the instance type. Here we are selecting t2.micro as instance type.' to the 't2.micro' option.

Instance type Info

Instance type

t2.micro Free tier eligible

Family: t2 1 vCPU 1 GiB Memory Current generation: true

On-Demand Windows pricing: 0.0162 USD per Hour

On-Demand SUSE pricing: 0.0116 USD per Hour

On-Demand RHEL pricing: 0.0716 USD per Hour

On-Demand Linux pricing: 0.0116 USD per Hour

before you launch the instance.

Key pair name - required

Select

Create new key pair

Summary

Number of instances Info

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.1.2...read more

ami-06b09bfacae1453cb

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

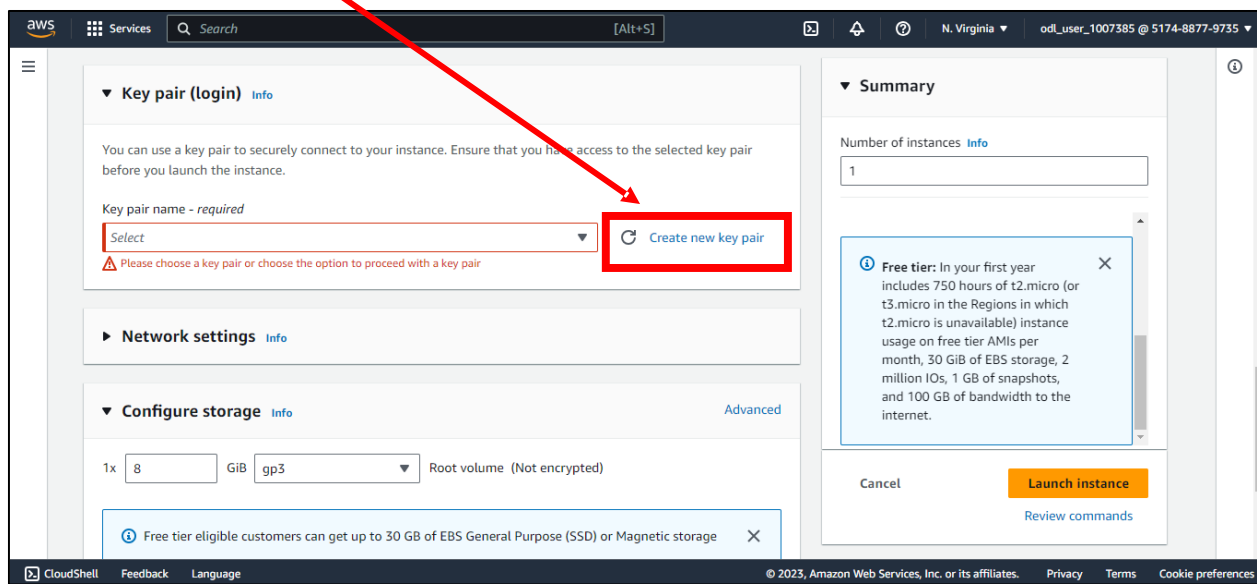
Storage (volumes)

Cancel Launch instance

Review commands

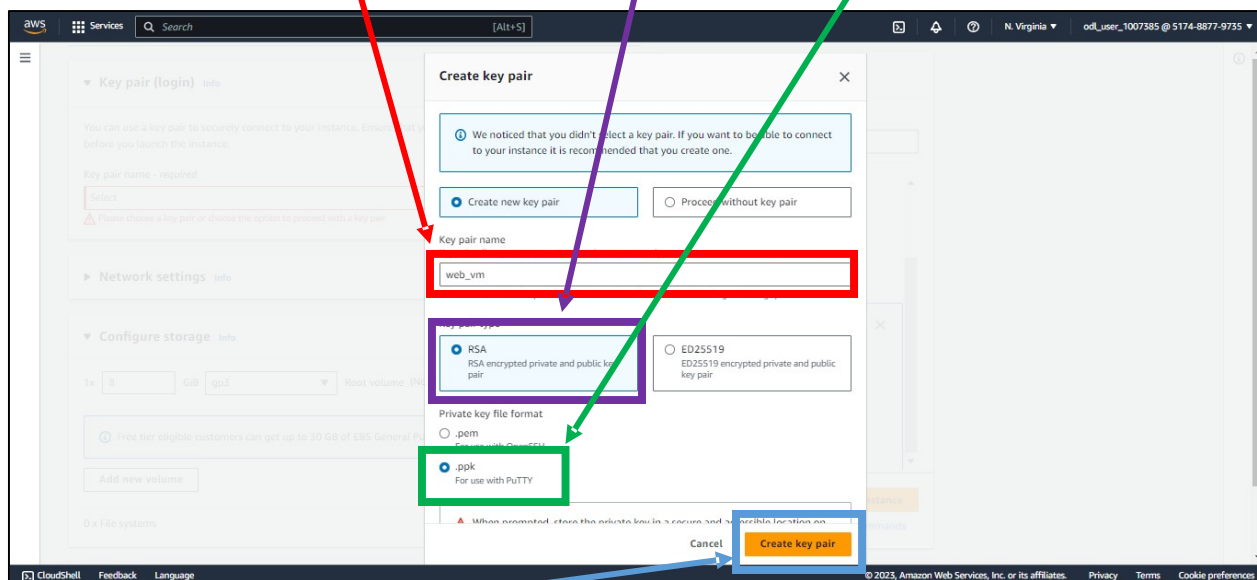
Create EC2 Instance in AWS

Step 6: We will create a new Key Pair.



Step 7: Enter the name for you Key Pair, select Key Pair Type and Private Key Format.

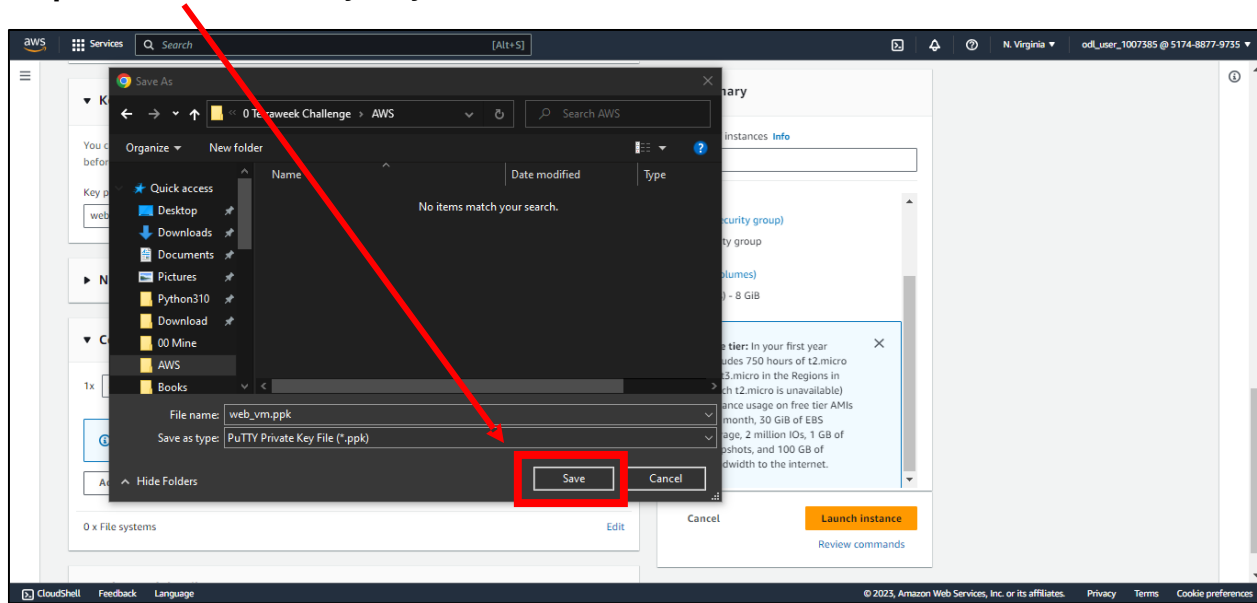
We are selecting Key Pair type as RSA and Private Key Format as PPK.



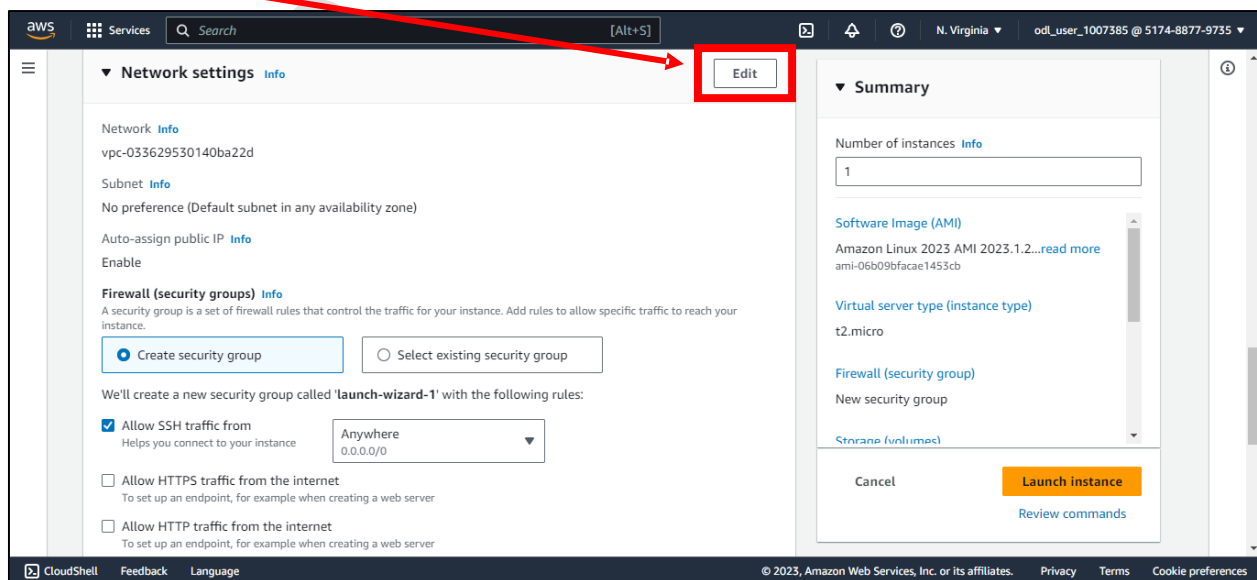
Step 8: Click on Create Key Pair button.

Create EC2 Instance in AWS

Step 9: Now Save the Key on your machine.



Step 10: Click on Edit button to edit the network configuration. I will keep settings to default only.



Create EC2 Instance in AWS

Step 11: Select the storage size and storage type in Configure Storage section.

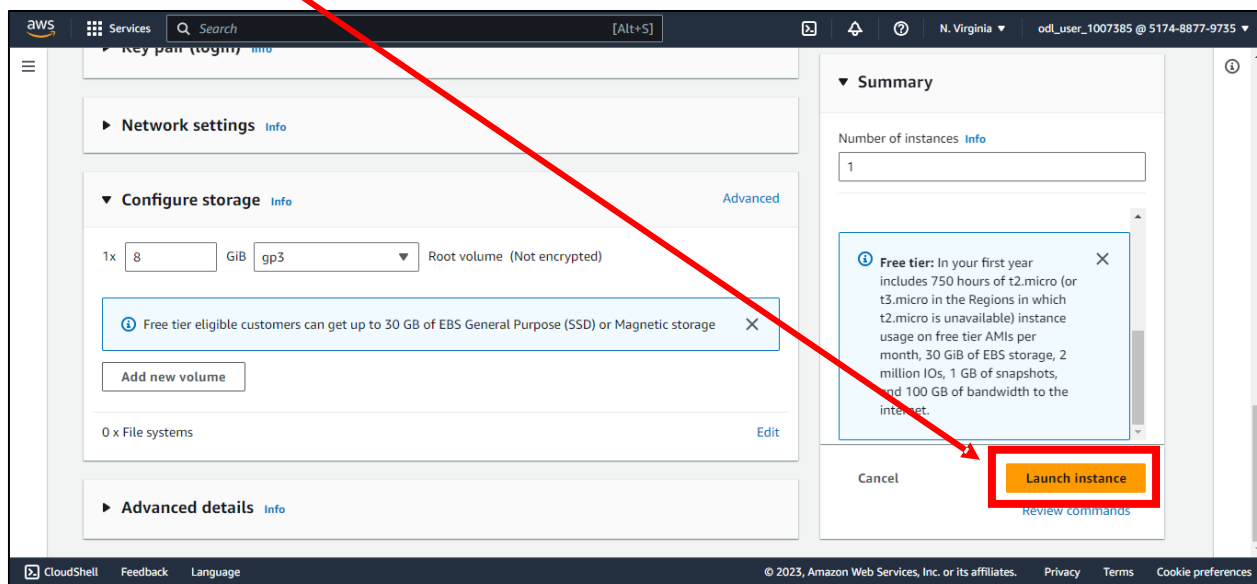
The screenshot shows the AWS Management Console interface for configuring an EC2 instance. The 'Configure storage' section is expanded, showing a root volume of 1x 8 GiB with gp2 storage type. A red box highlights the '1x 8' volume configuration, and a purple box highlights the 'GiB gp2' storage type. A red arrow points from the 'Step 11' text to the red box, and a purple arrow points from the 'Step 11' text to the purple box. The 'Summary' section on the right shows the instance configuration: 1 instance, Amazon Linux 2023 AMI, t2.micro instance type, and launch-wizard-1 security group. The 'Launch instance' button is visible.

Step 12: Select number of instances.

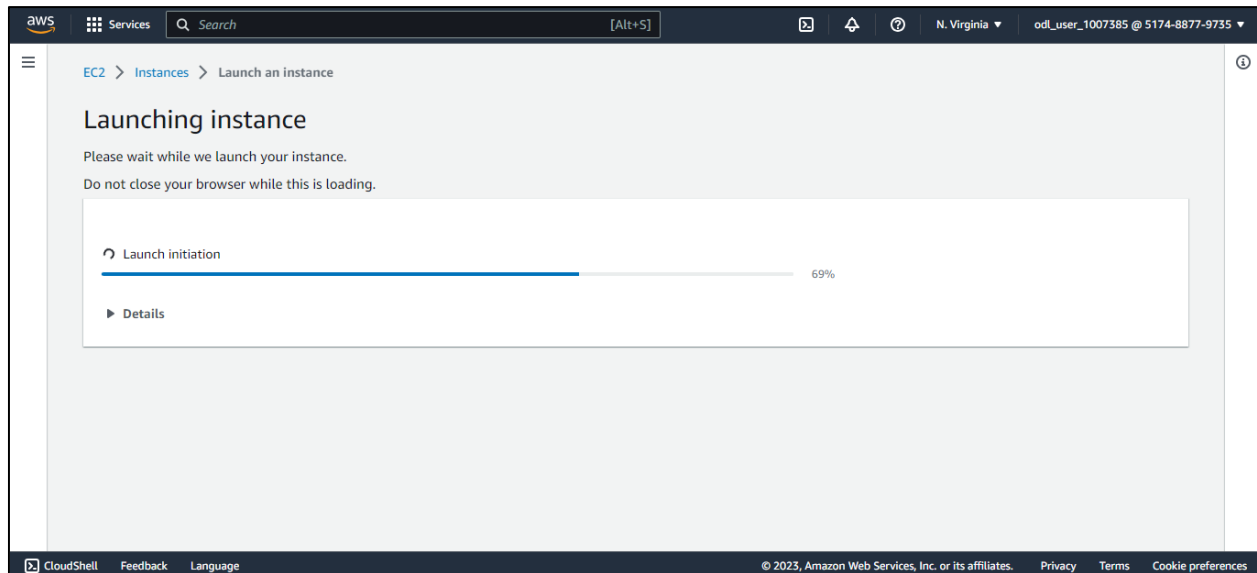
The screenshot shows the AWS Management Console interface for configuring an EC2 instance. The 'Number of instances' field in the 'Summary' section is highlighted with a red box. A red arrow points from the 'Step 12' text to the red box. The 'Configure storage' section is still expanded, showing a root volume of 1x 8 GiB with gp2 storage type. The 'Summary' section shows the instance configuration: 1 instance, Amazon Linux 2023 AMI, t2.micro instance type, and New security group. The 'Launch instance' button is visible.

Create EC2 Instance in AWS

Step 13: Click on **Launch Instance** button.

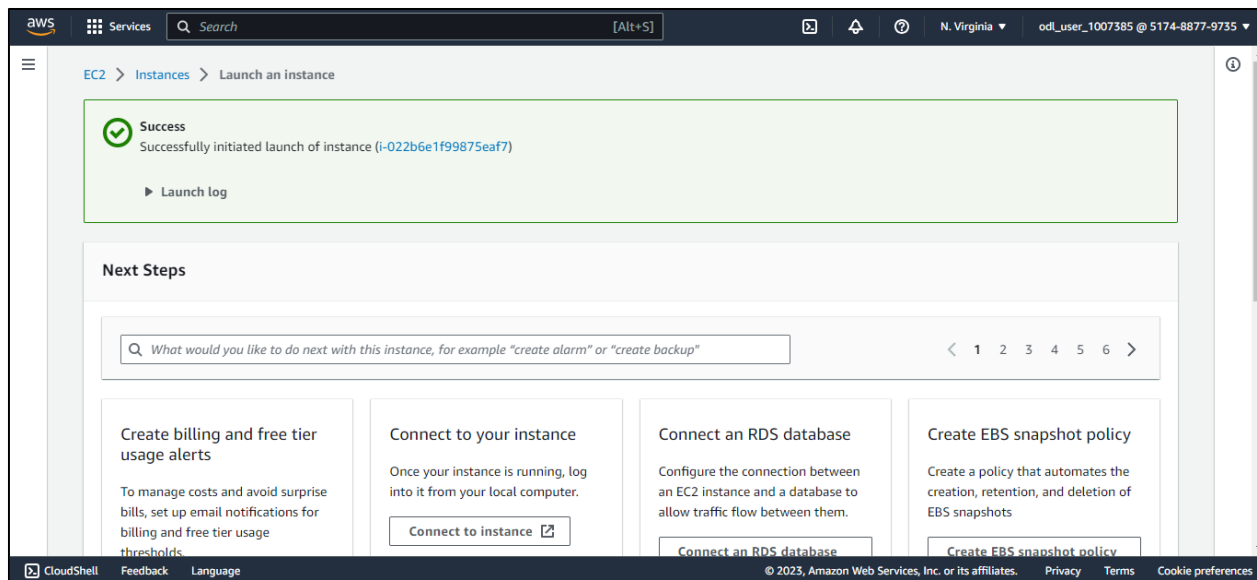


Step 14: Now it will create your EC2 Instance.

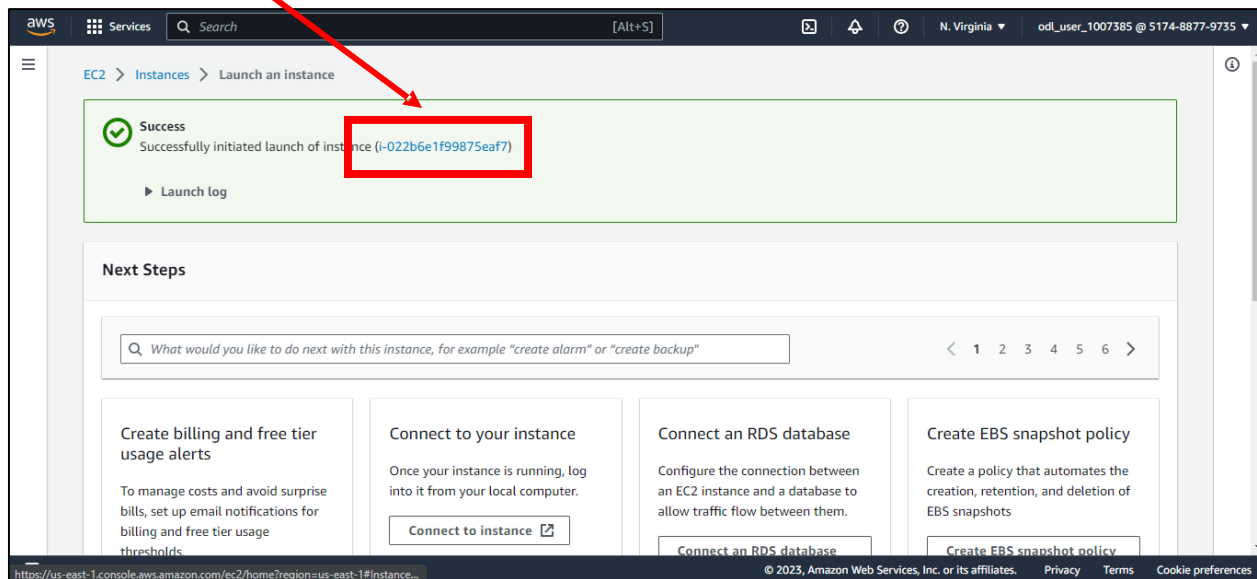


Create EC2 Instance in AWS

Once the instance is created, you will see **success message** as shown below.

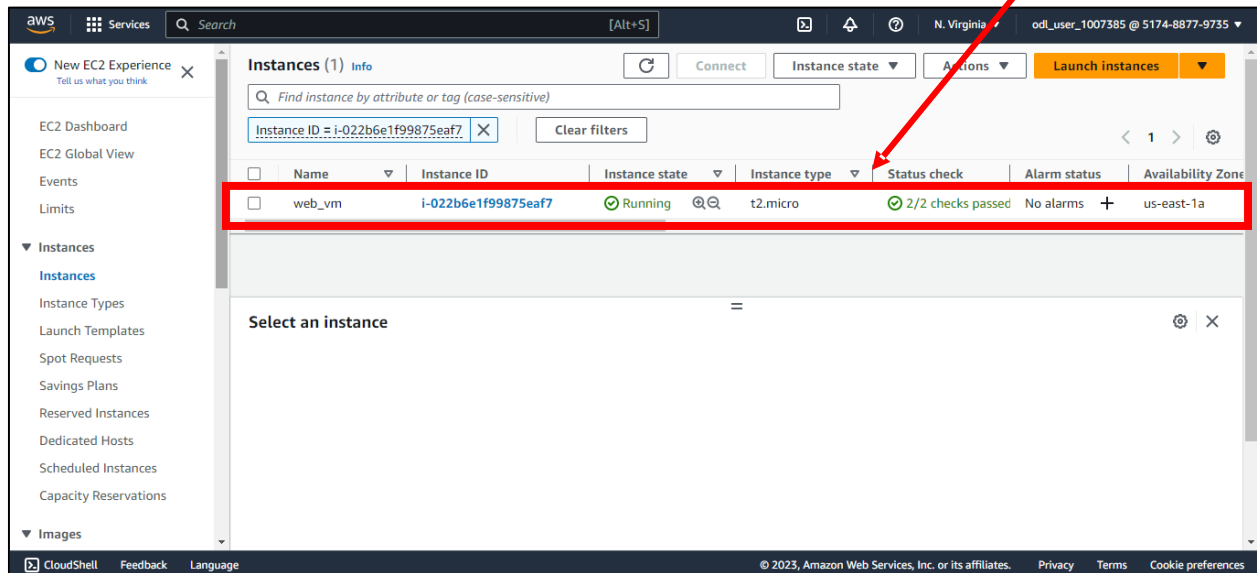


You can click on **Instance ID** to goto your EC2 instance which you just created.



Create EC2 Instance in AWS

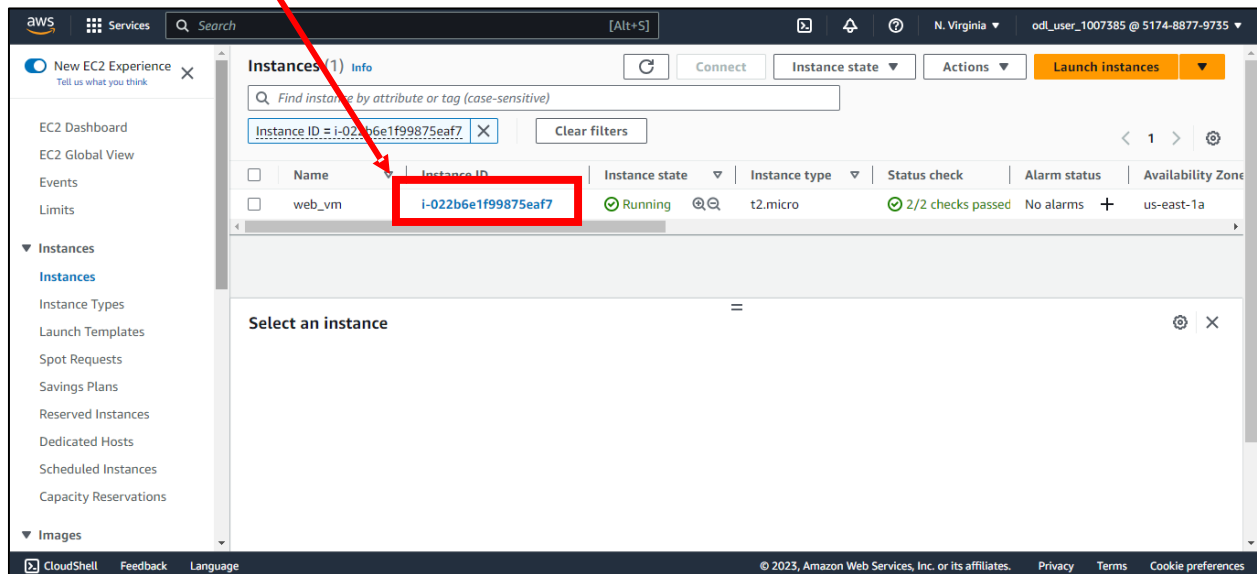
After clicking on it, it will redirect you to Instances Dashboard. Here you can see the **instance** which you just created.



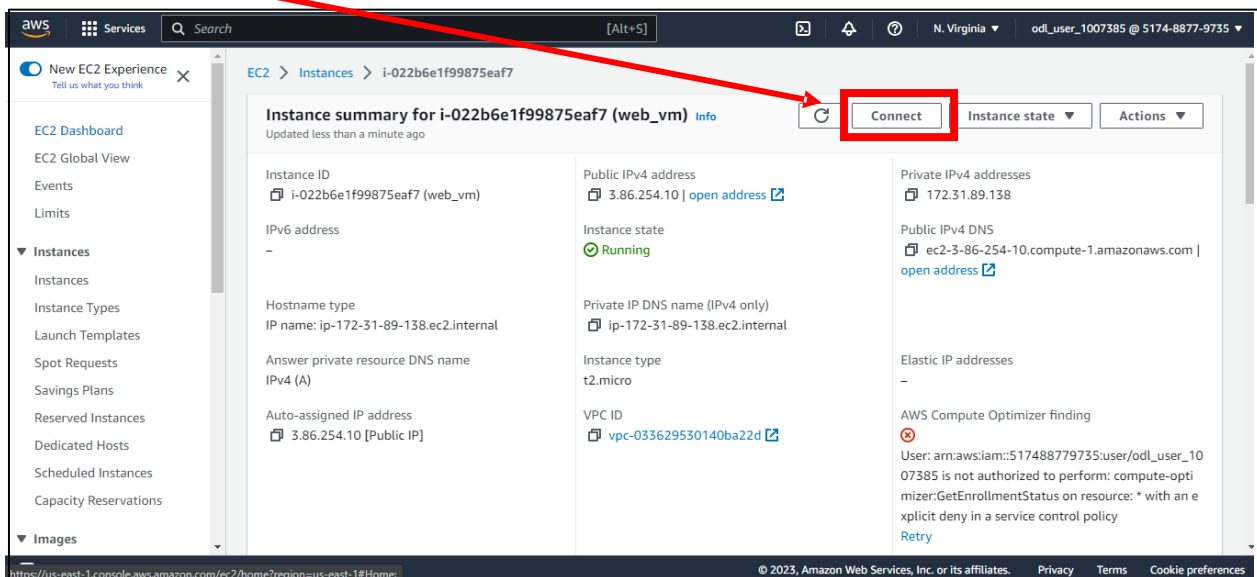
Create EC2 Instance in AWS

Connecting to EC2 Instance using EC2 Instance Connect -

Step 1: Click on Instance ID.

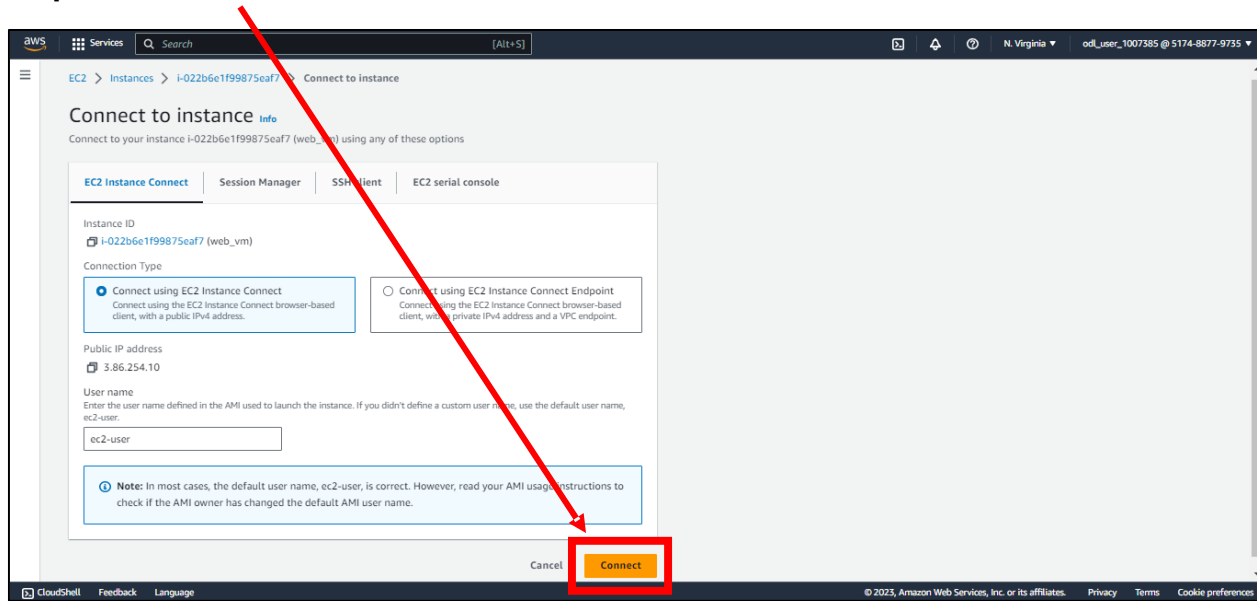


Step 2: Click on Connect Button.

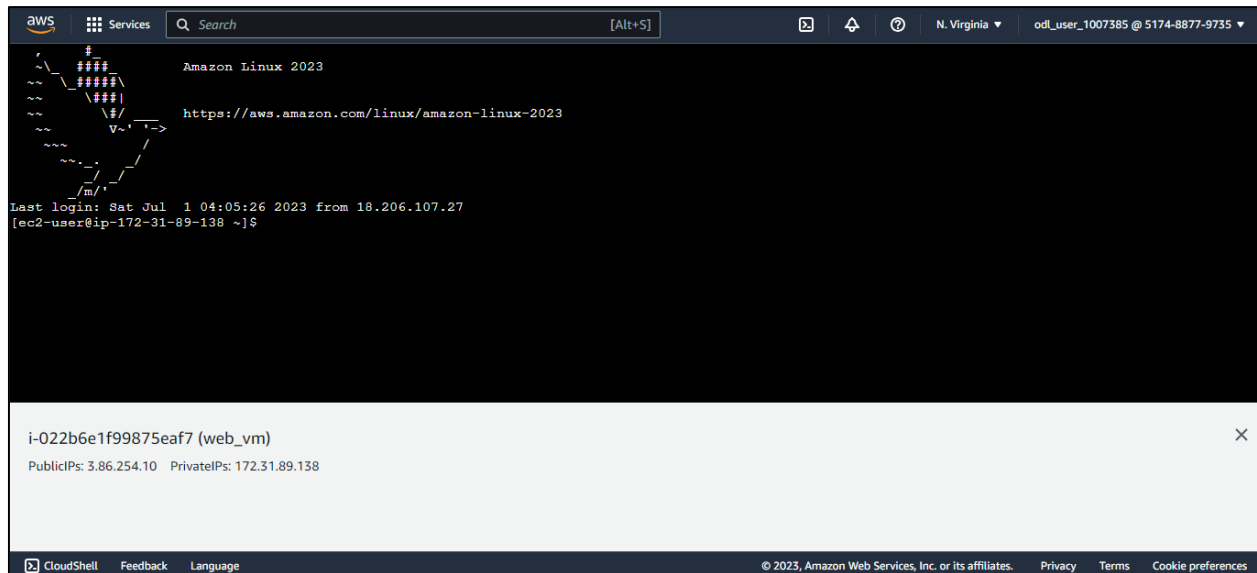


Create EC2 Instance in AWS

Step 3: Click on Connect button.



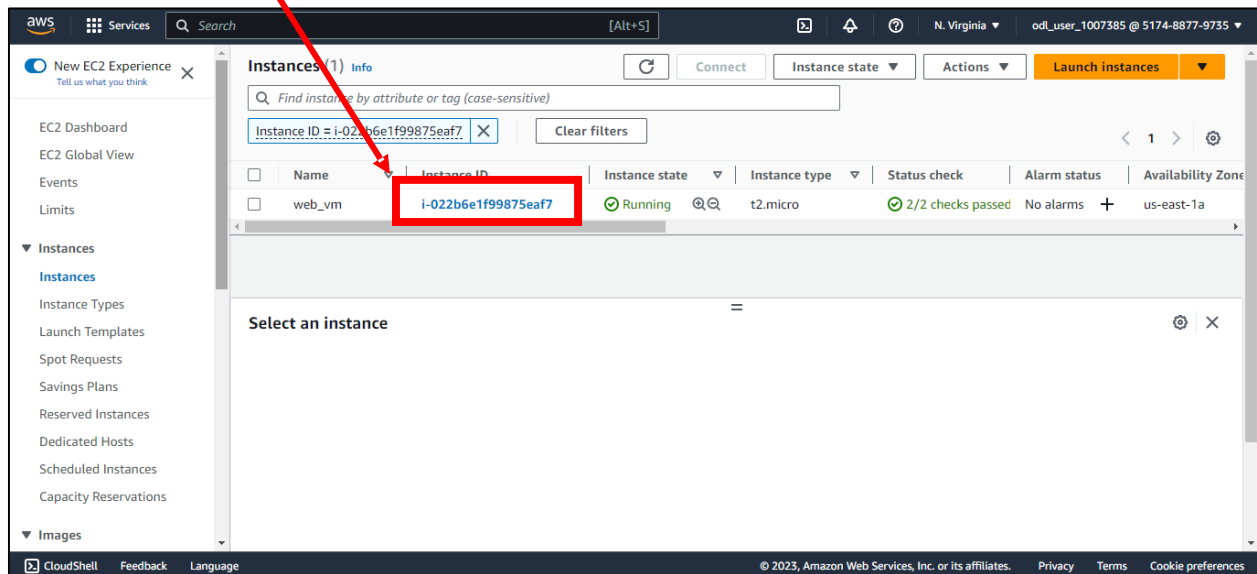
Step 4: New browser window will be opened with a web based session to our EC2 Instance.



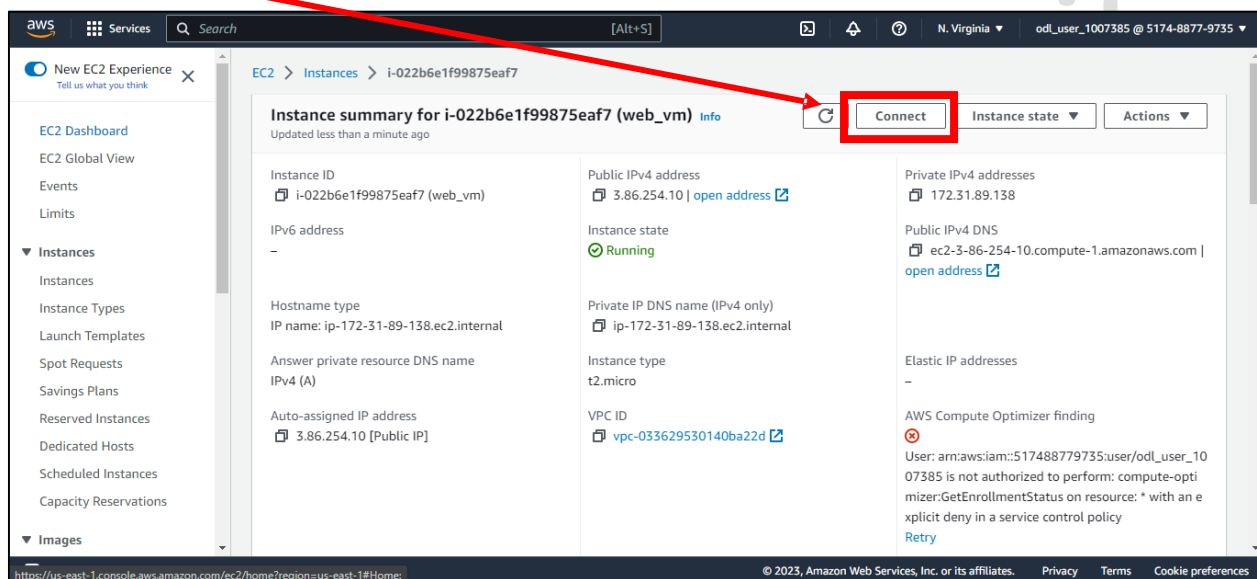
Create EC2 Instance in AWS

Connecting to EC2 Instance using SSH Client -

Step 1: Click on Instance ID.

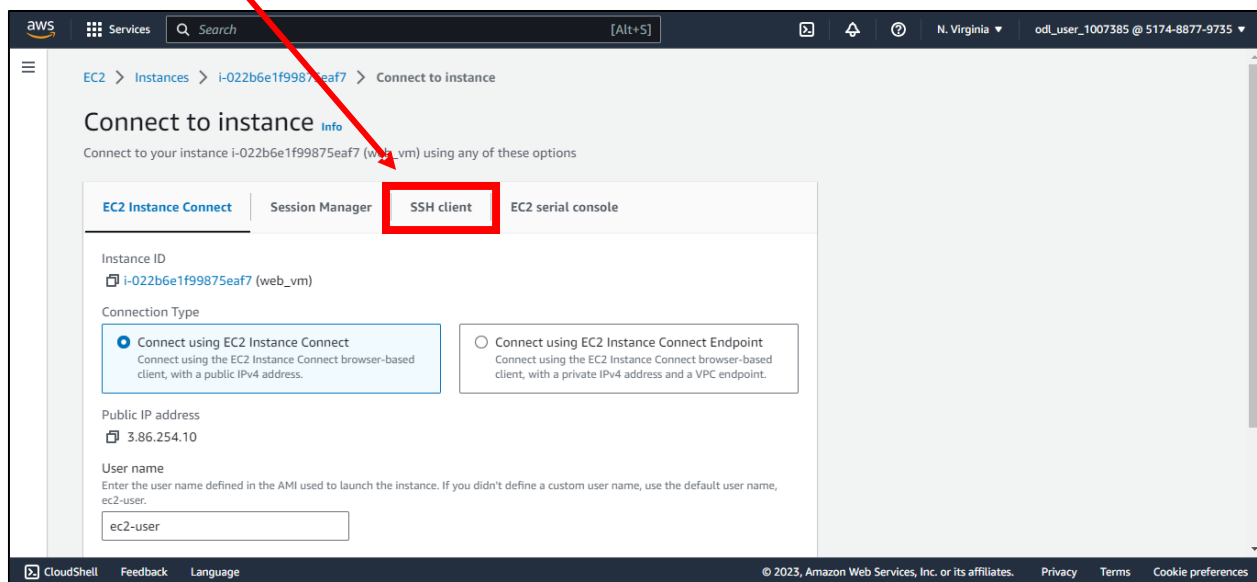


Step 2: Click on Connect Button.

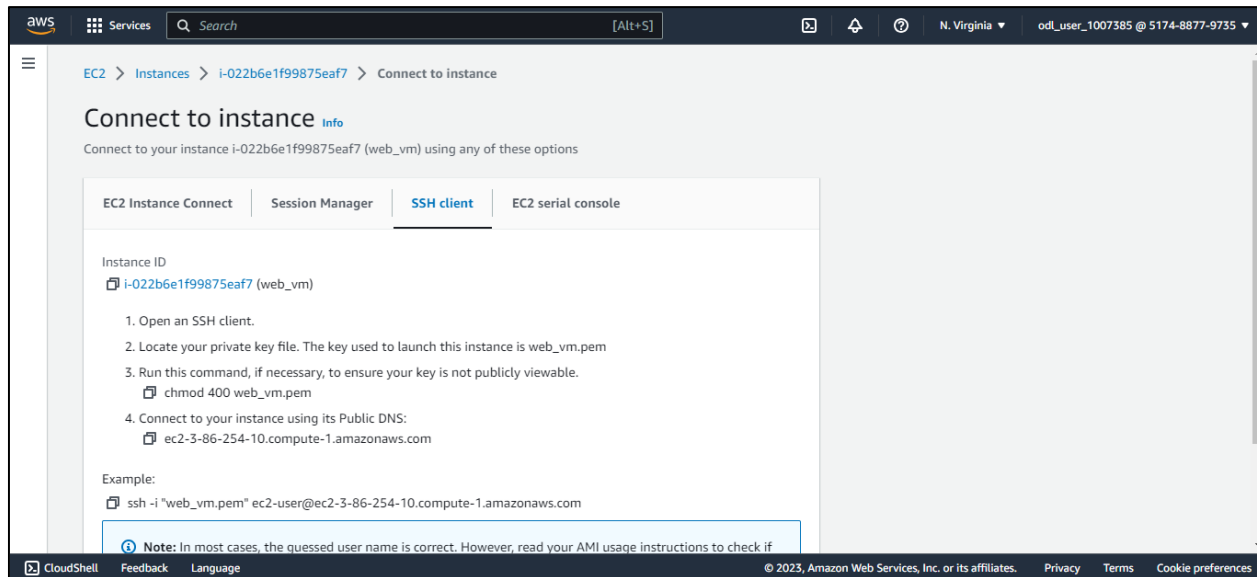


Create EC2 Instance in AWS

Step 3: Click on SSH Client button.



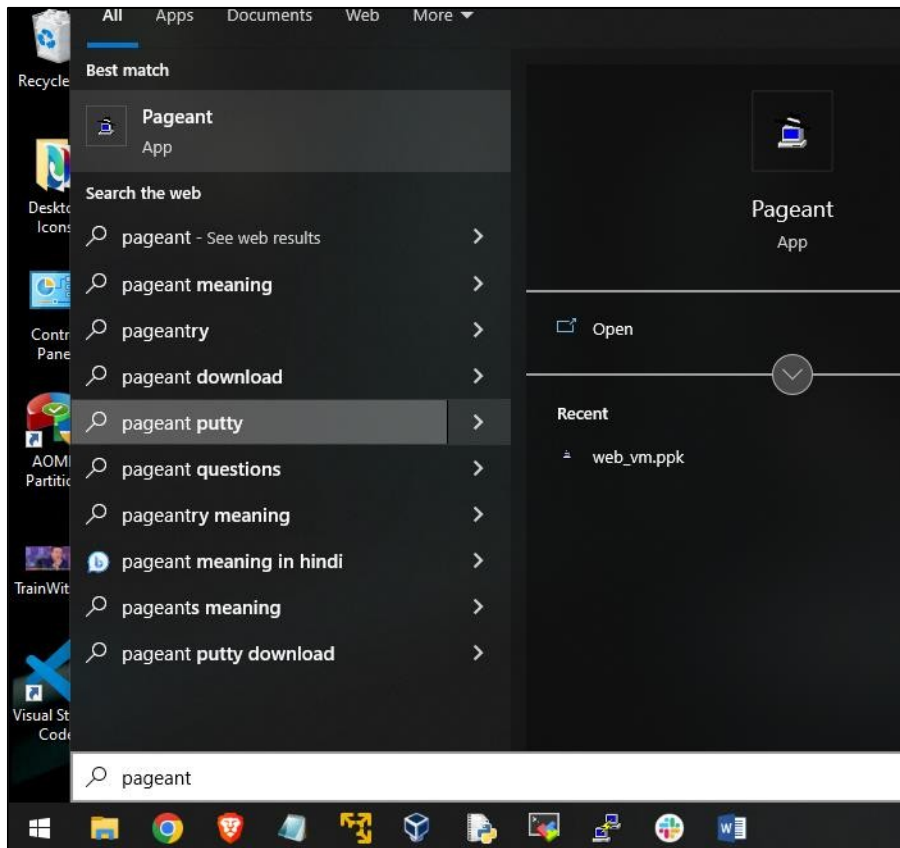
Here you can see details like **Public DNS Name**, **User Name** and other info.



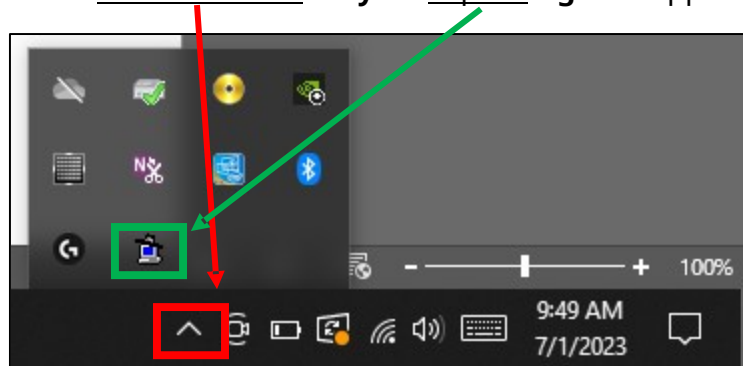
Create EC2 Instance in AWS

Step 4: Load the PPK key in **Putty Pageant** which we created while creating the EC2 Instance.

Step i: Search **Pageant** on Windows search bar and open that application.

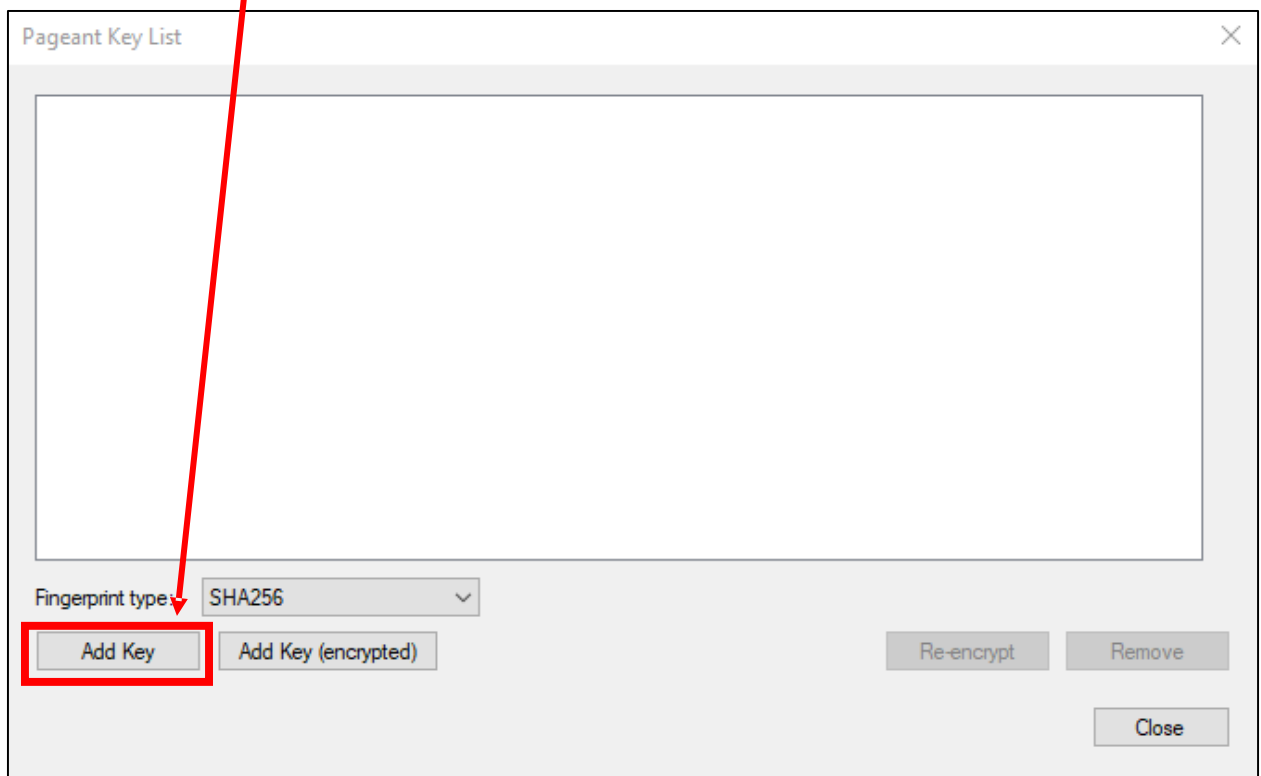


Step ii: Click on **Notification Tray** and open **Pageant** app.

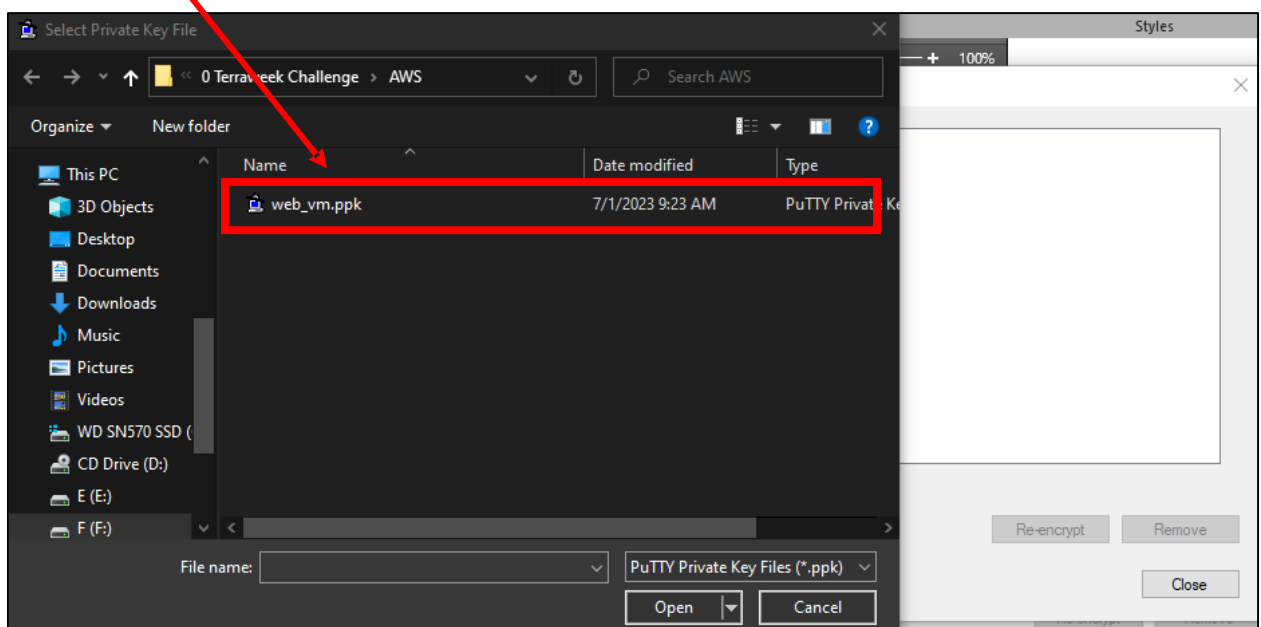


Create EC2 Instance in AWS

Step iii: Click on **Add Key** Button.



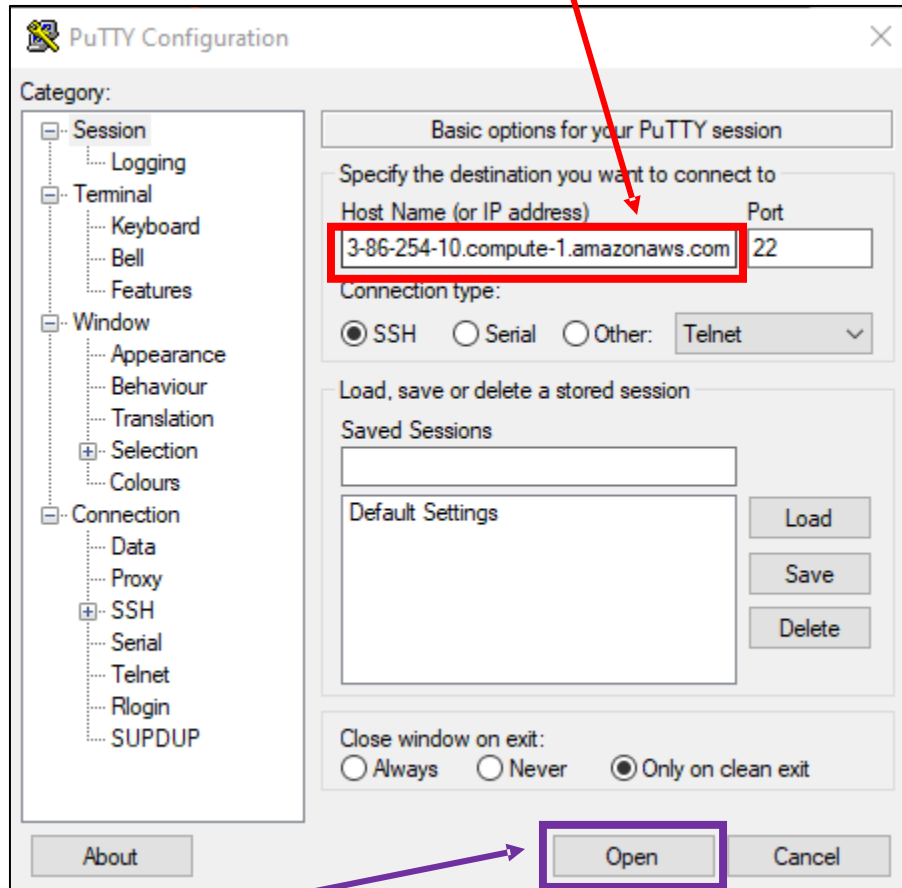
Step iv: **Select and open** PPK key.



Create EC2 Instance in AWS

Step 5: Open Putty application and enter **EC Instance Public DNS** in host field and **port** should be **22**.

Note – We got this DNS in step 3.



Step 6: Click on **Open** button.

Step 7: Enter the **user name** which we got in step 3. Hit Enter button.



And that's it, finally you are able to connect to your EC2 Instance using SSH Client i.e. Putty