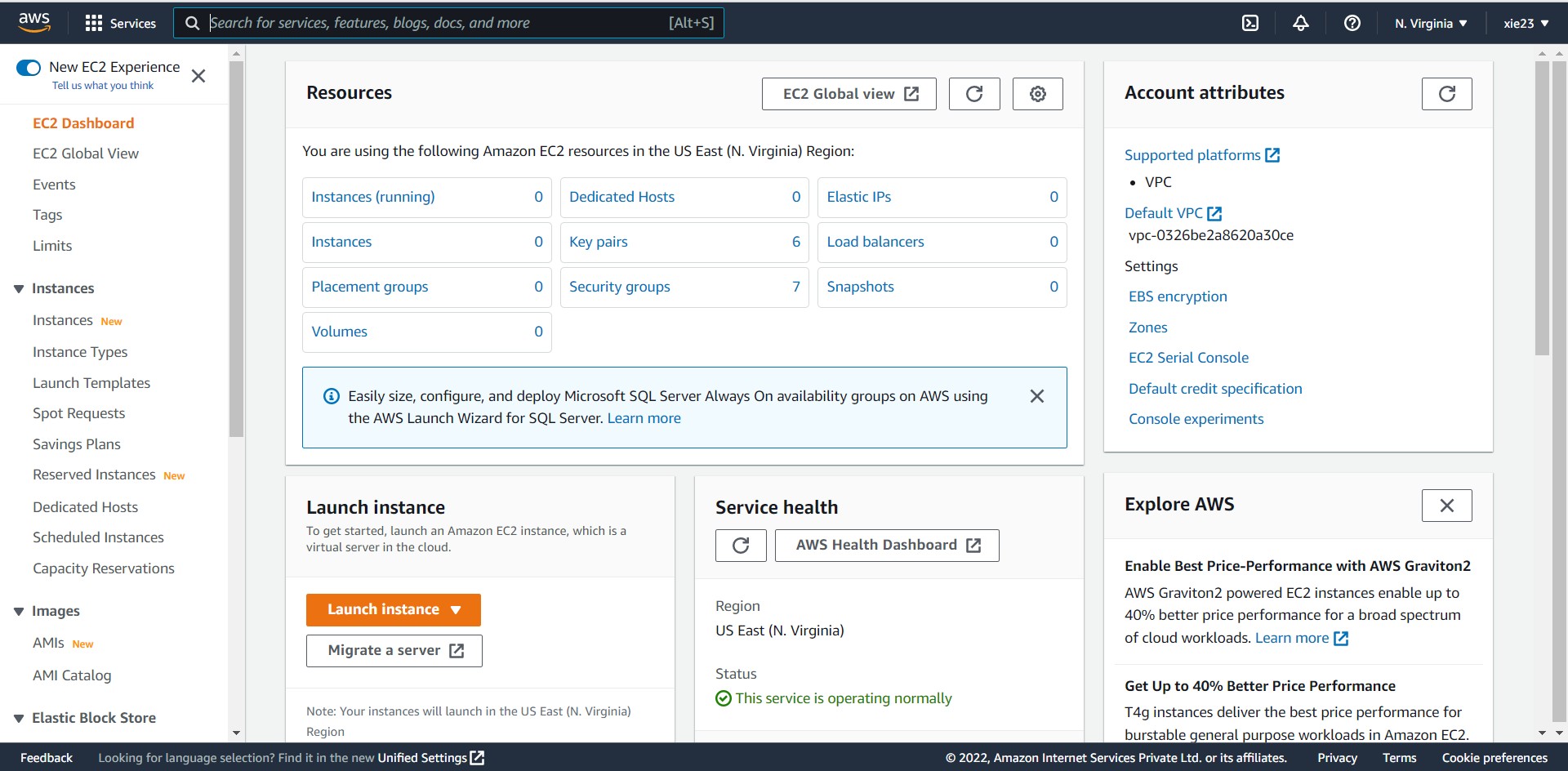
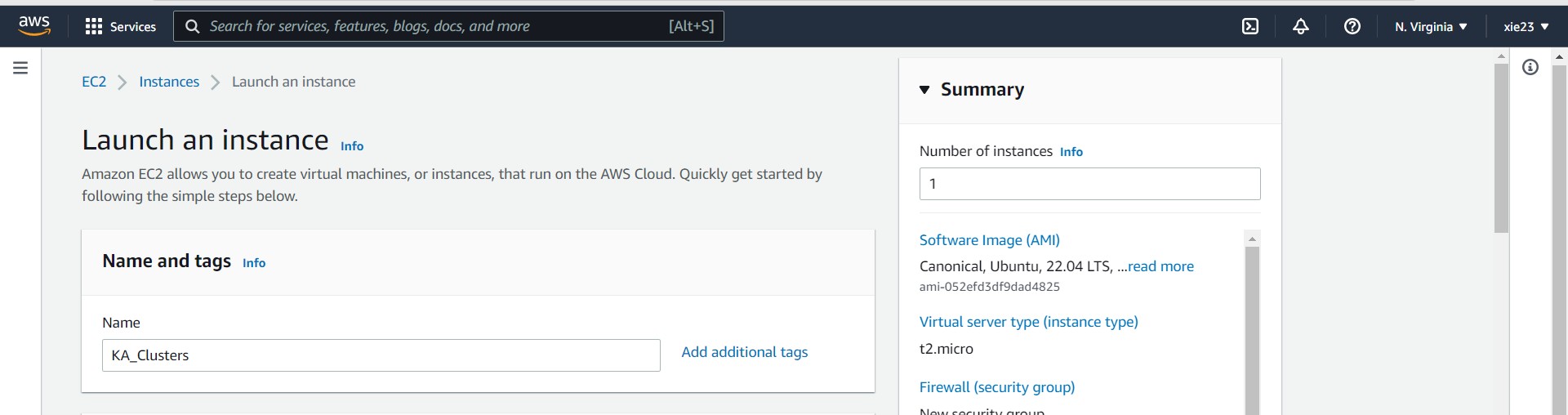
Experiment No.

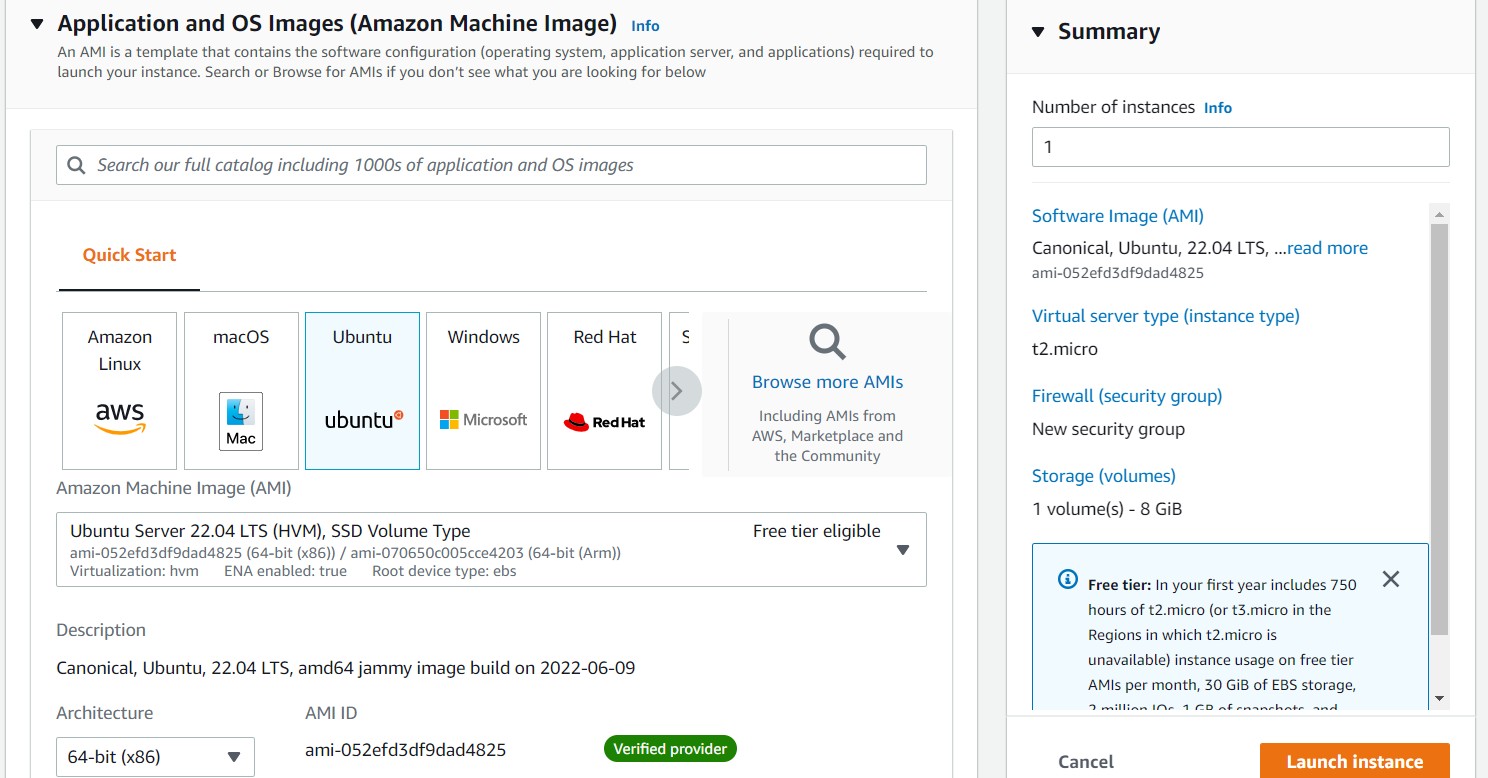
Steps & Screenshots:

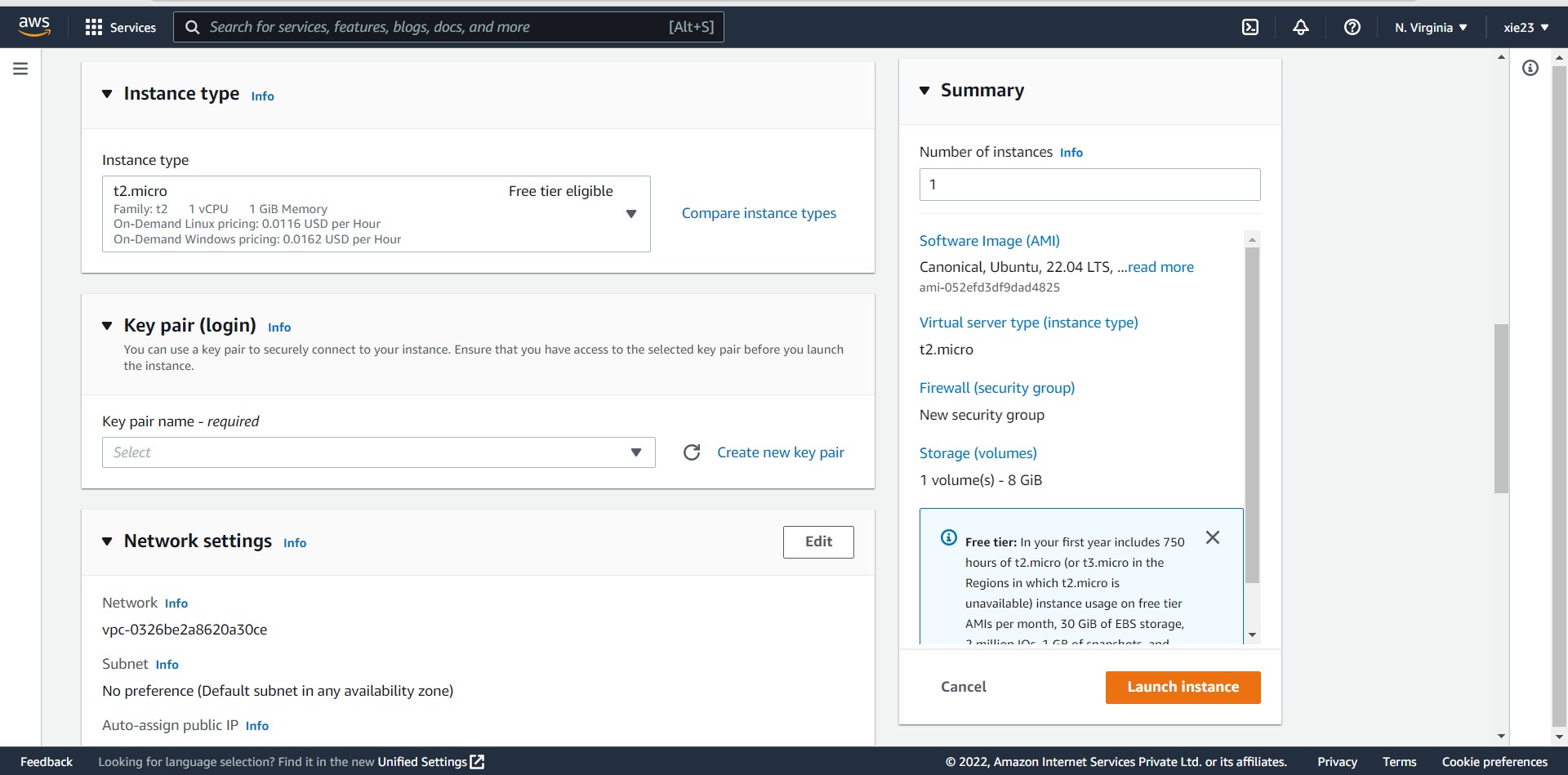
**Step1:** Create a new Instance

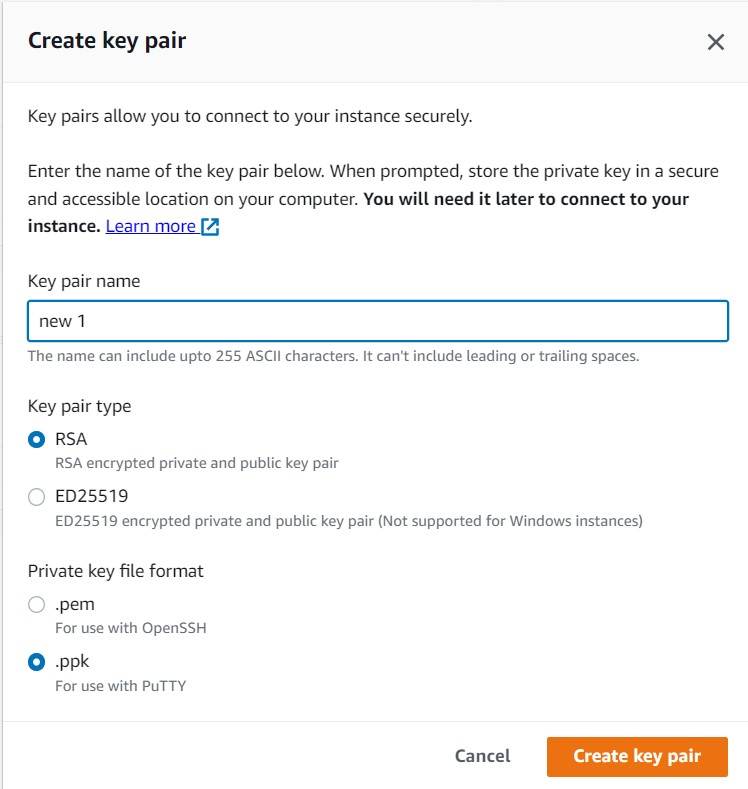
* 1. Goto EC2 console and click on Launch Instance



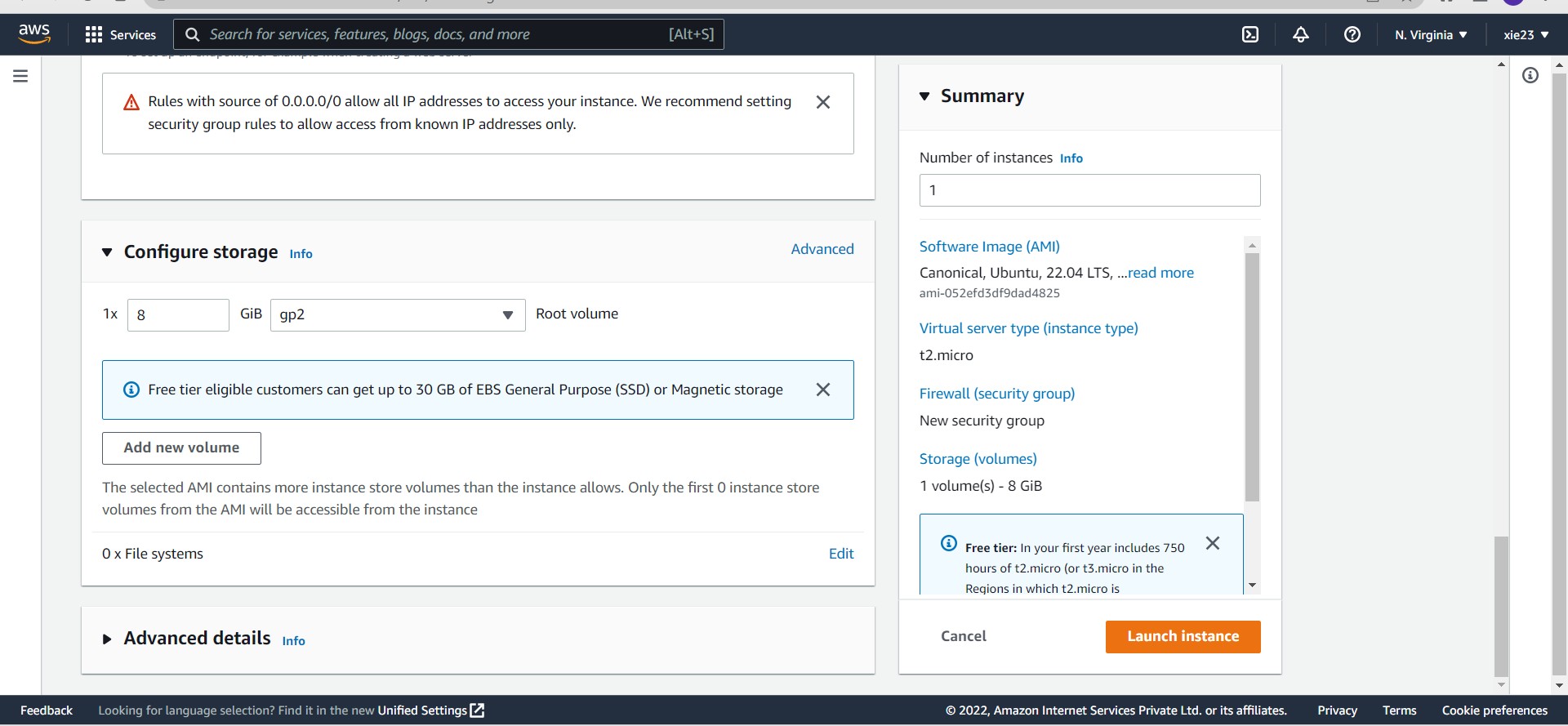
* 1. Give the name to your instance
  2. Choose Ubuntu OS



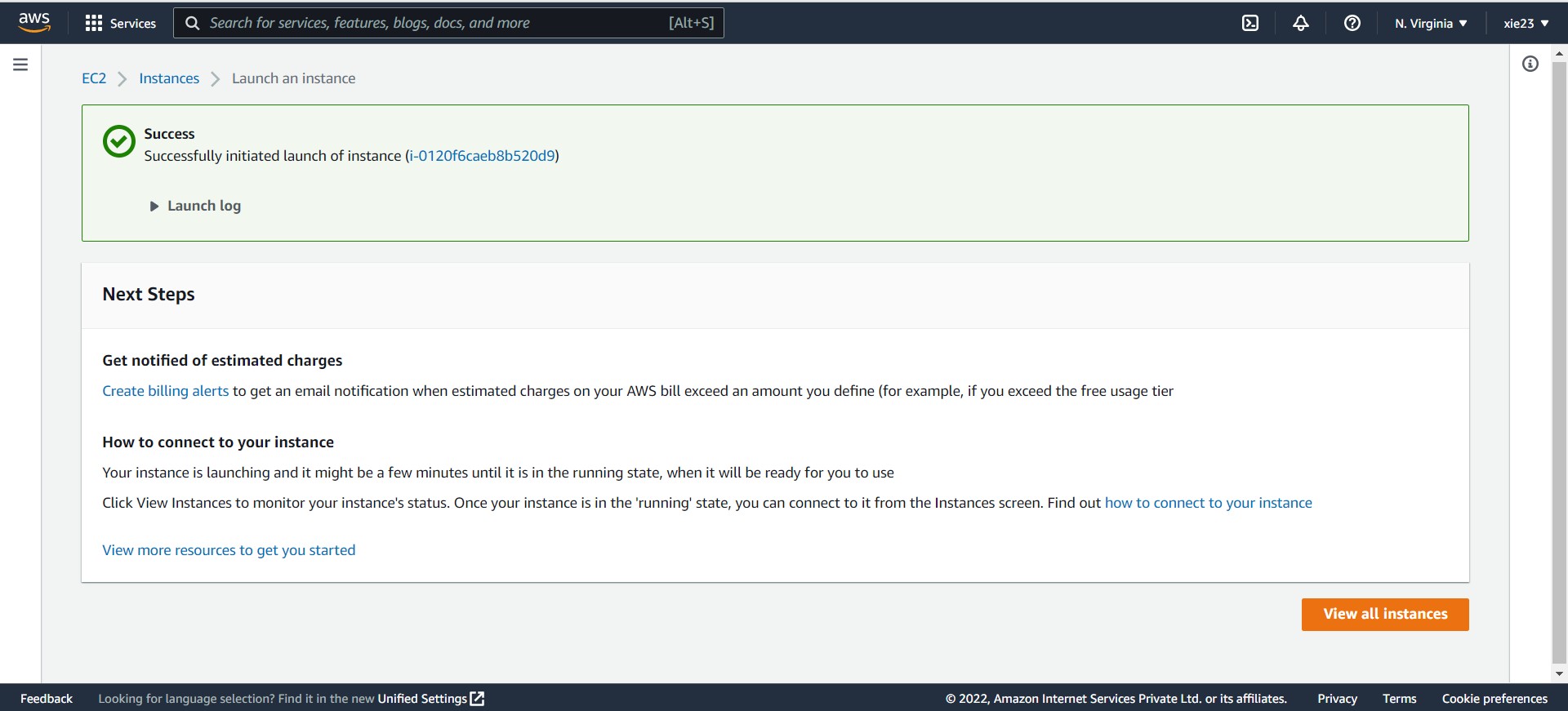
* 1. Click on Create new key pair
  2. Give the Key pair name and select .ppk file format and then click on Create key pair



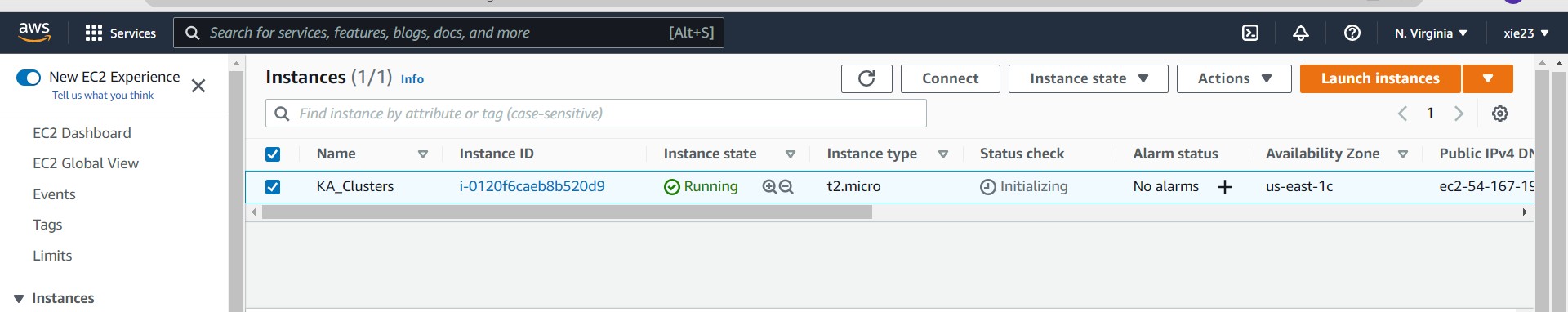
* 1. Click on Launch Instance

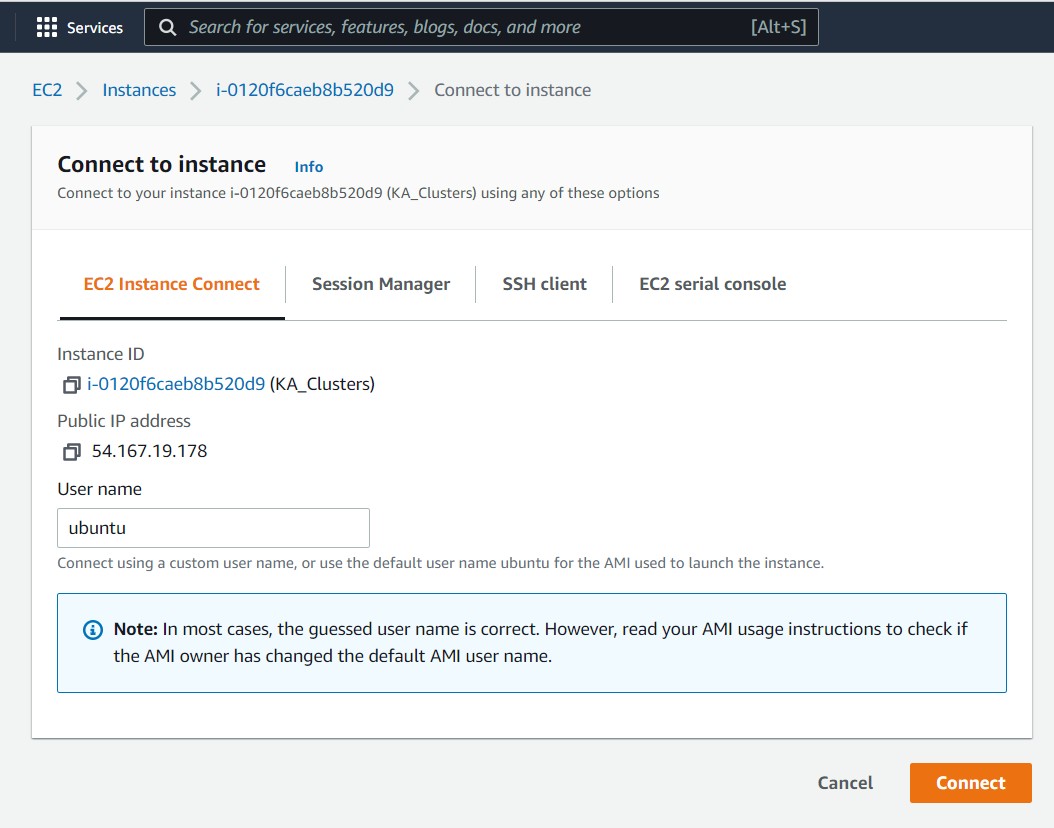


* 1. Successfully instance is launch

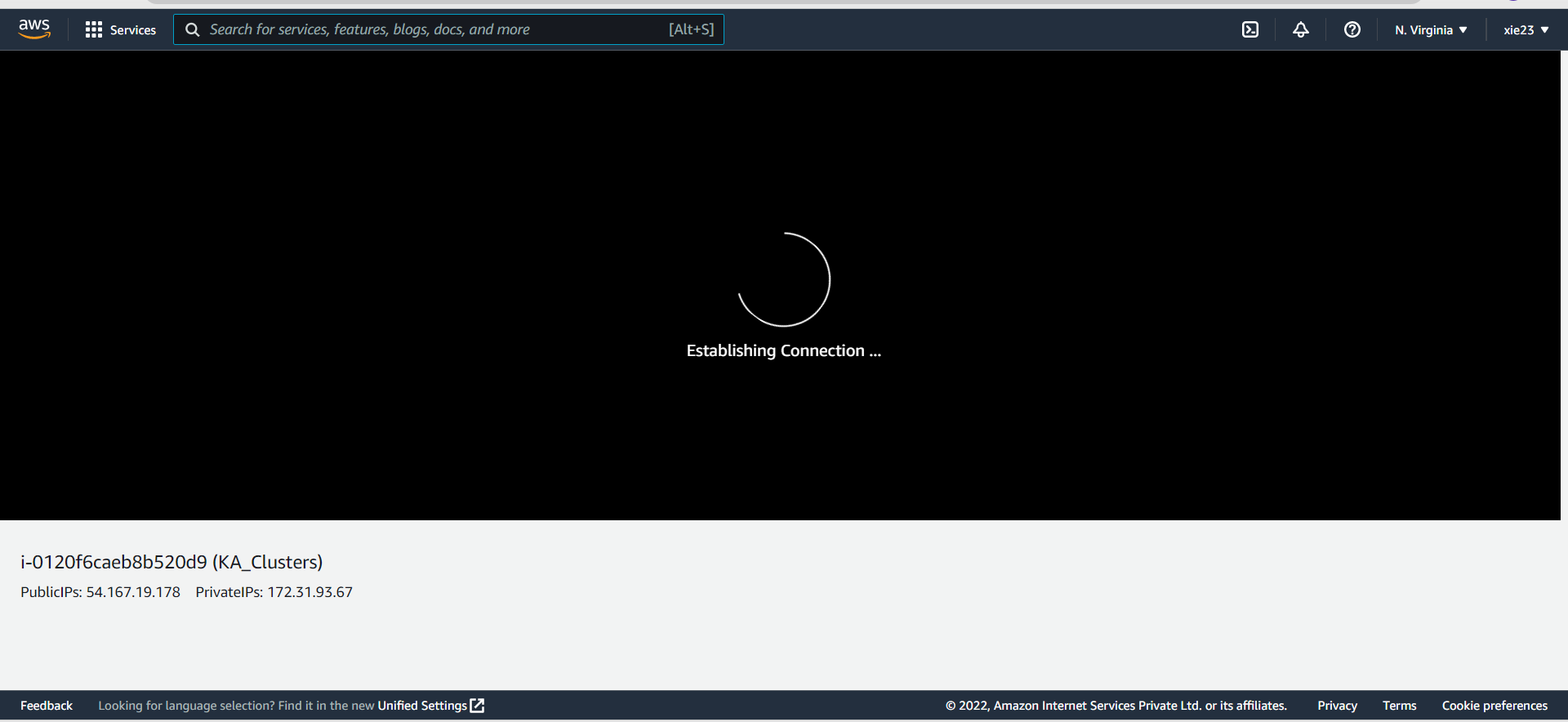


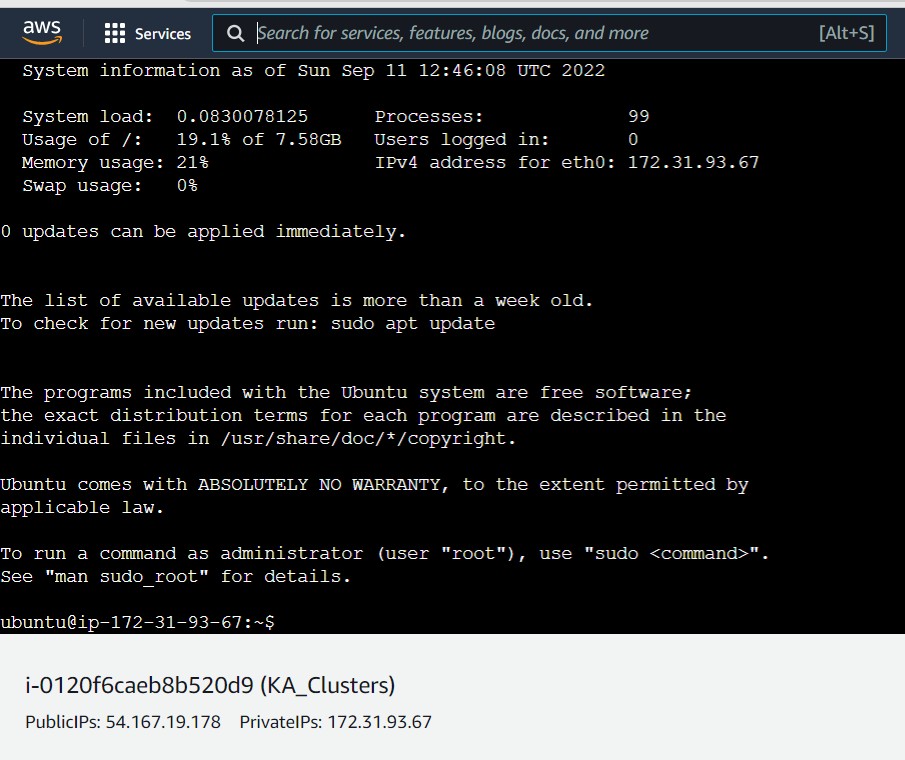
**Step 2:** Connection

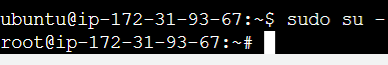
1. Goto Instances and select the newly created instance and then click on connect
2. Click on Connect



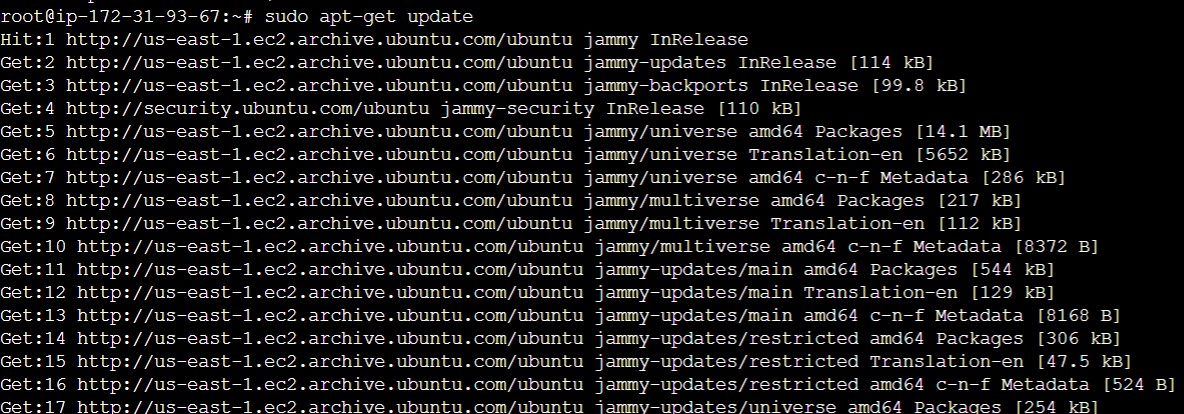
1. Establishing Connection

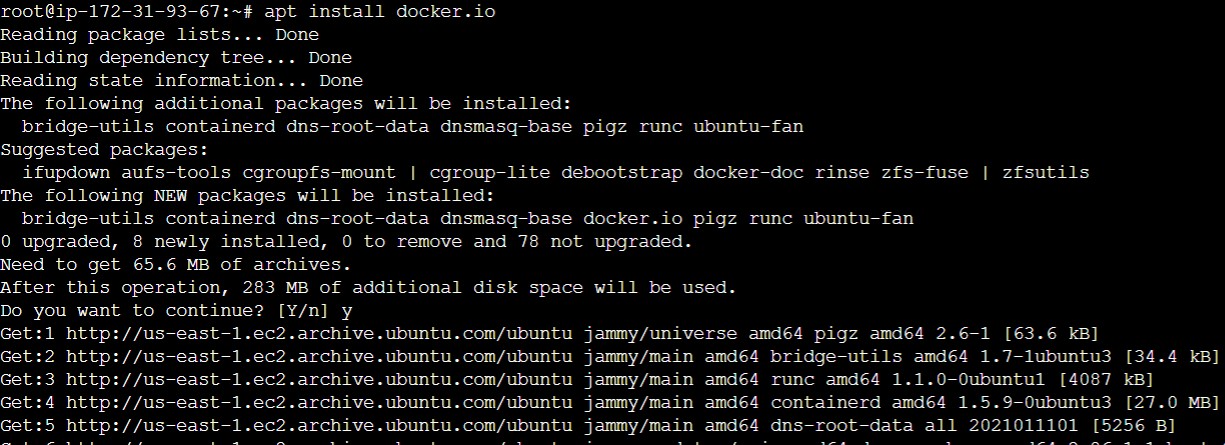


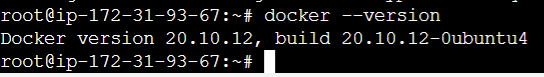


**Step 3:** Run the command “ sudo su -” to goto root

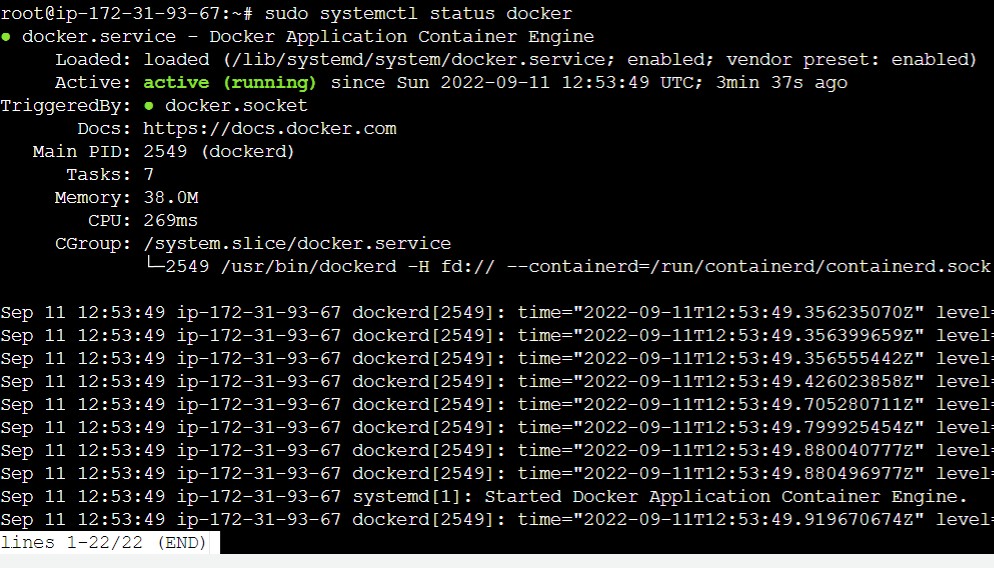
**Step 4:** Install all the updates

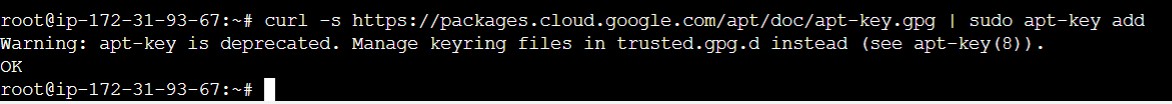


**Step 5:** Install Docker and check its version

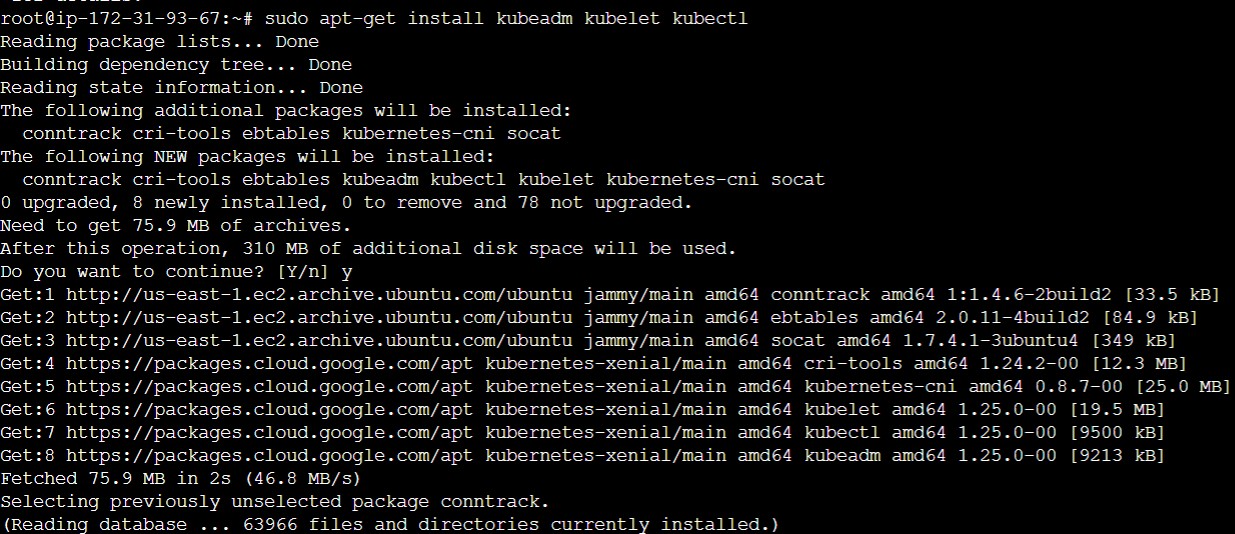


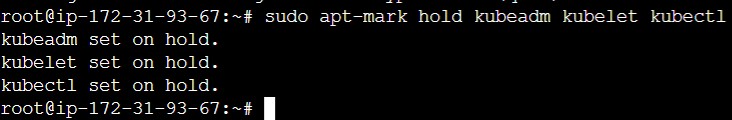
**Step 6:** Enable Docker and then check docker status



**Step 7 :** Curl

**Step 8:** Add repository

**Step 9:** Install Kubeadm

**Step 10:** Set on hold

**Step 11:** Check kubeadm version

