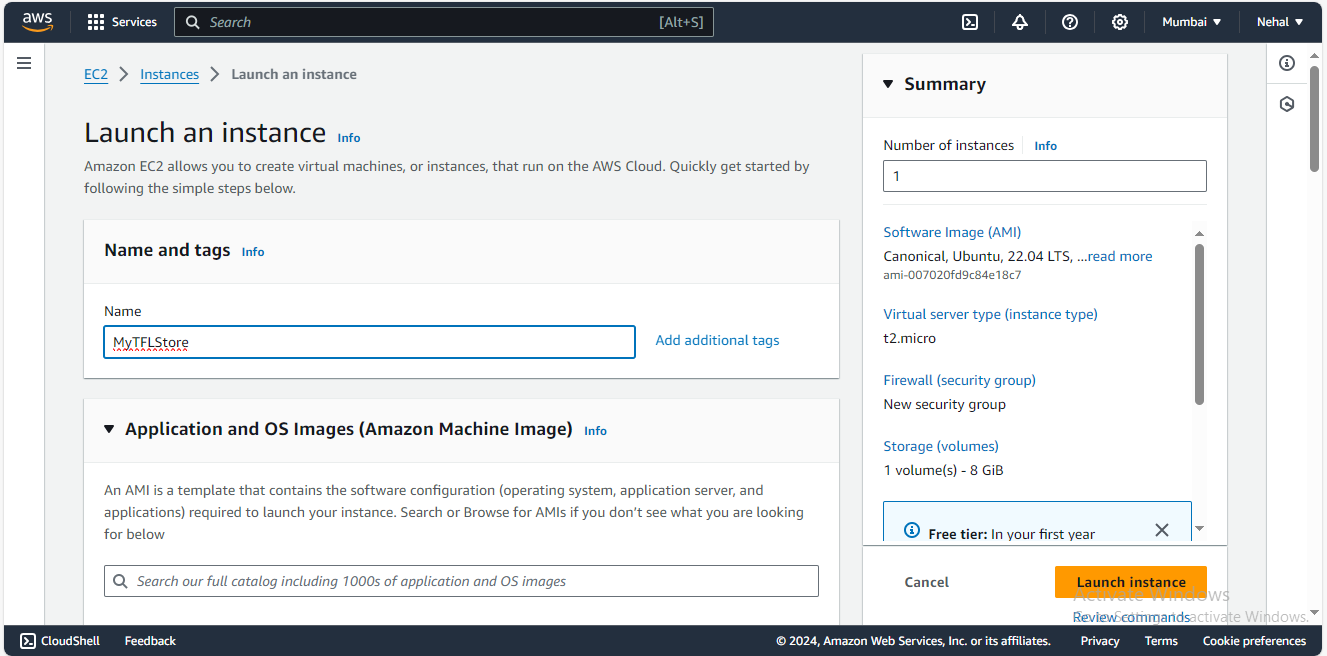
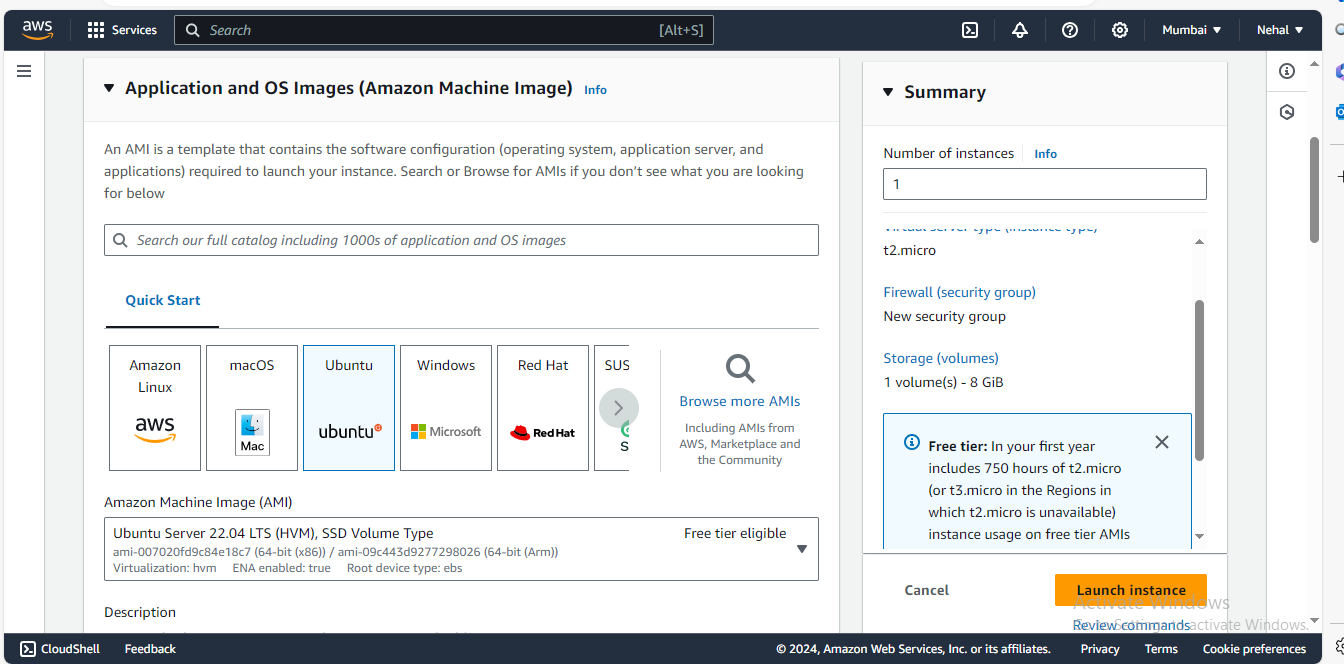
CONTAINERIZATION

Containerization is a software deployment process that bundles an application's code with all the files and libraries it needs to run on any infrastructure.

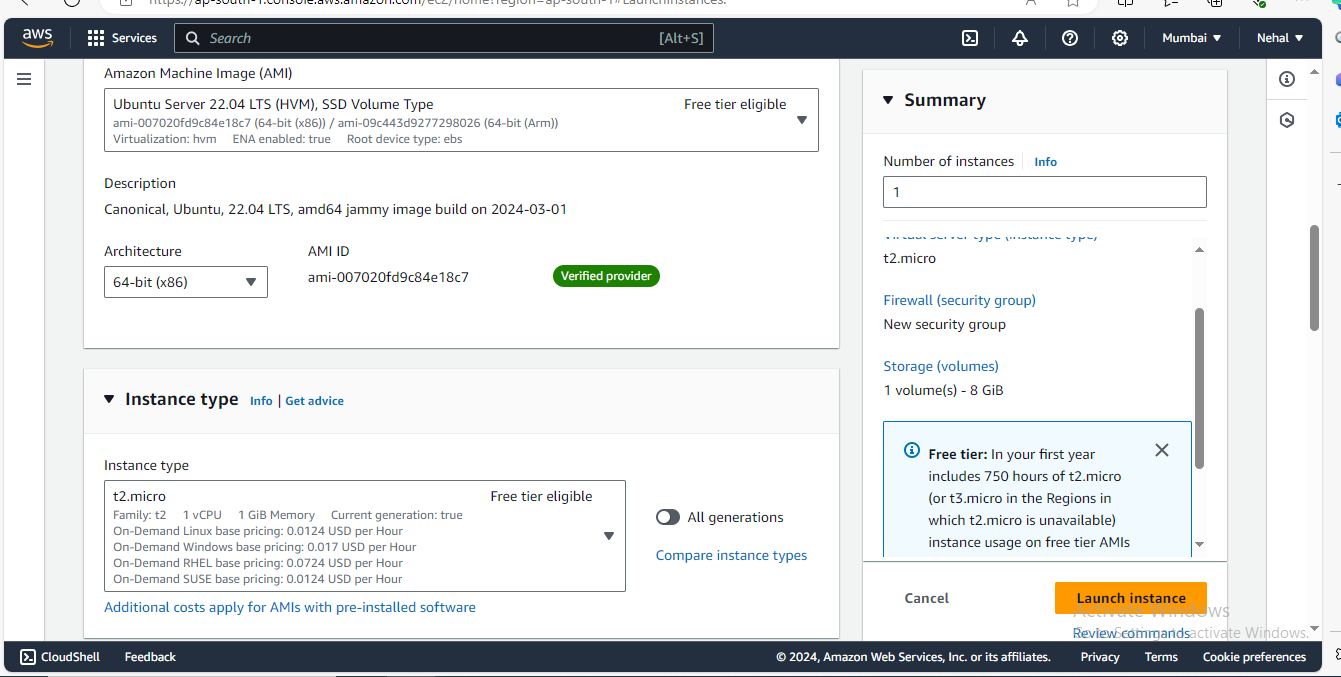
**Creating Instance using EC2**



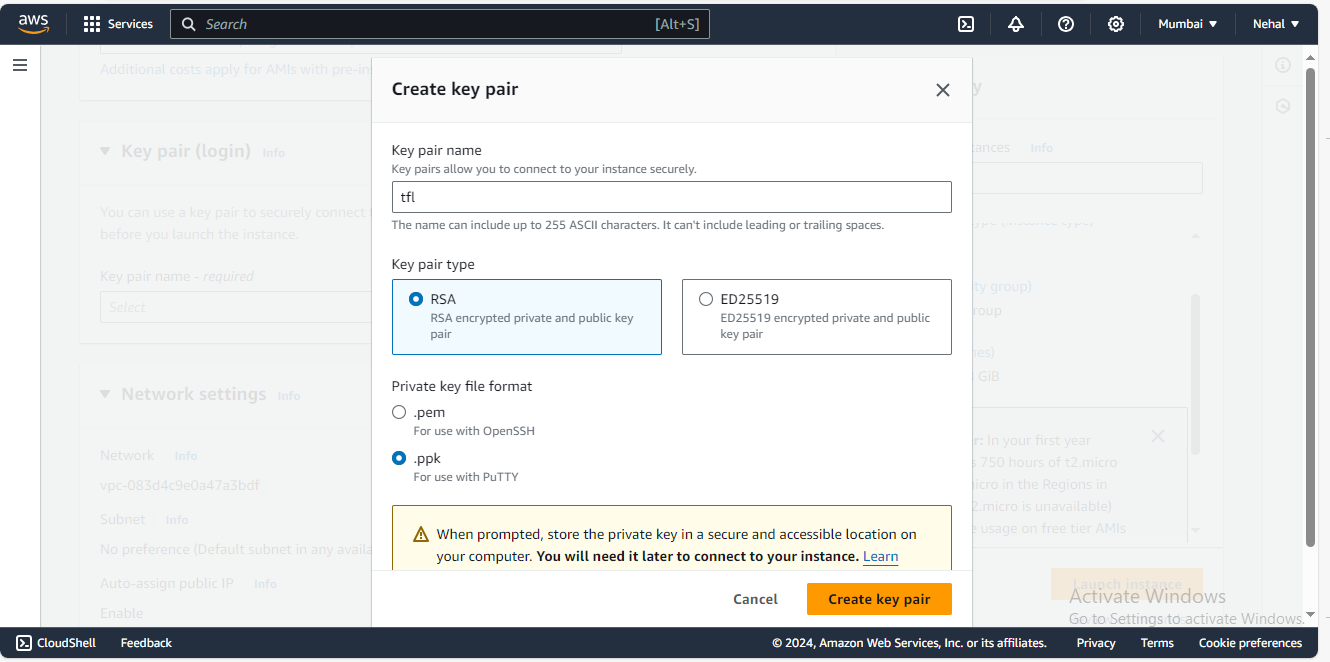
**Select Ubuntu OS image**



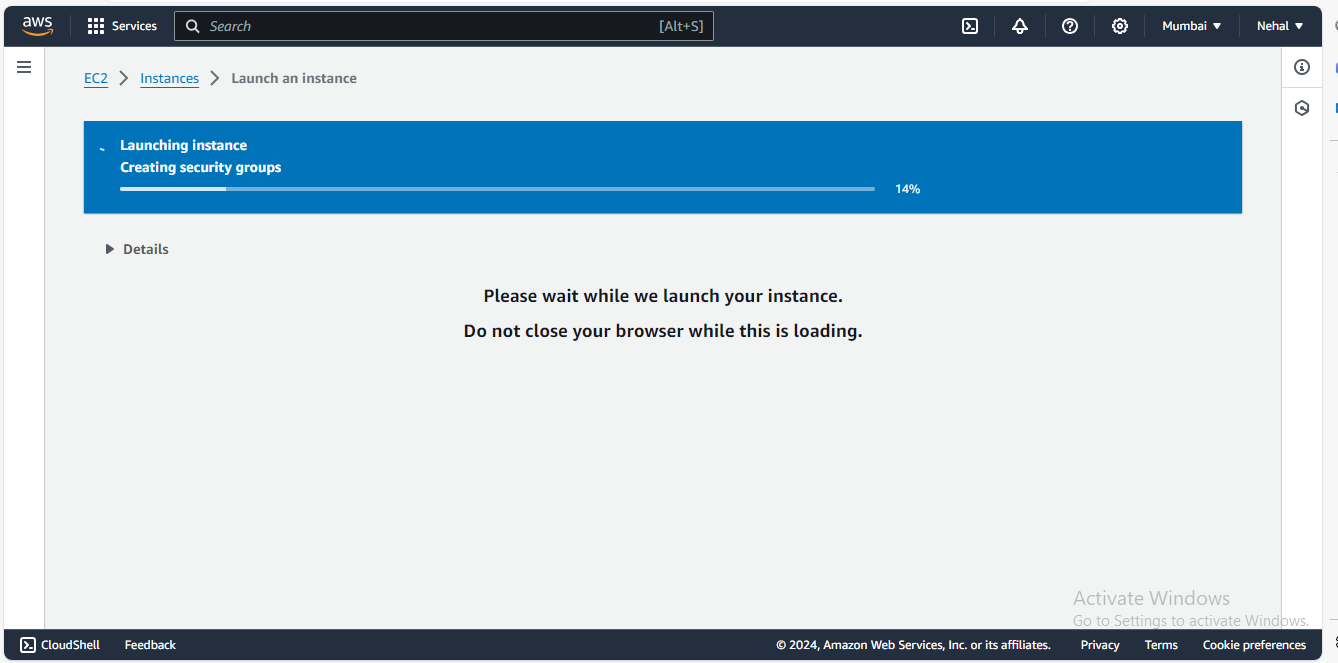
**Selecting Instance Type**



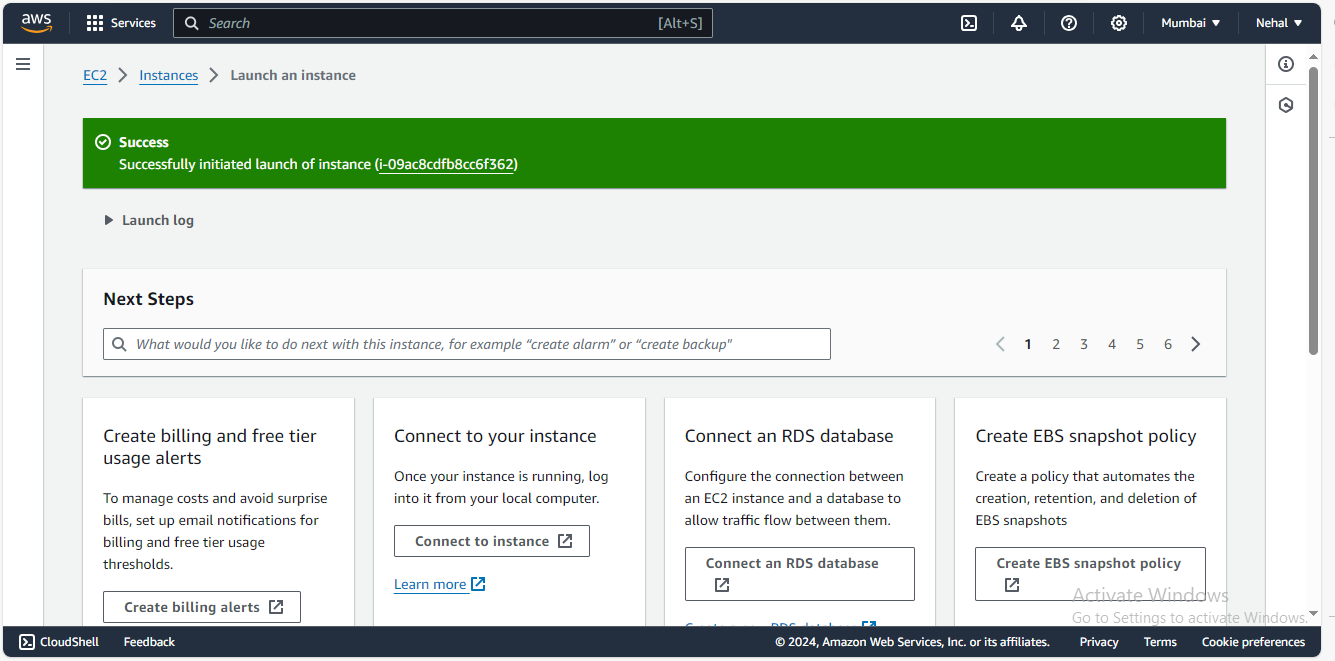
**Creating Key Pair**



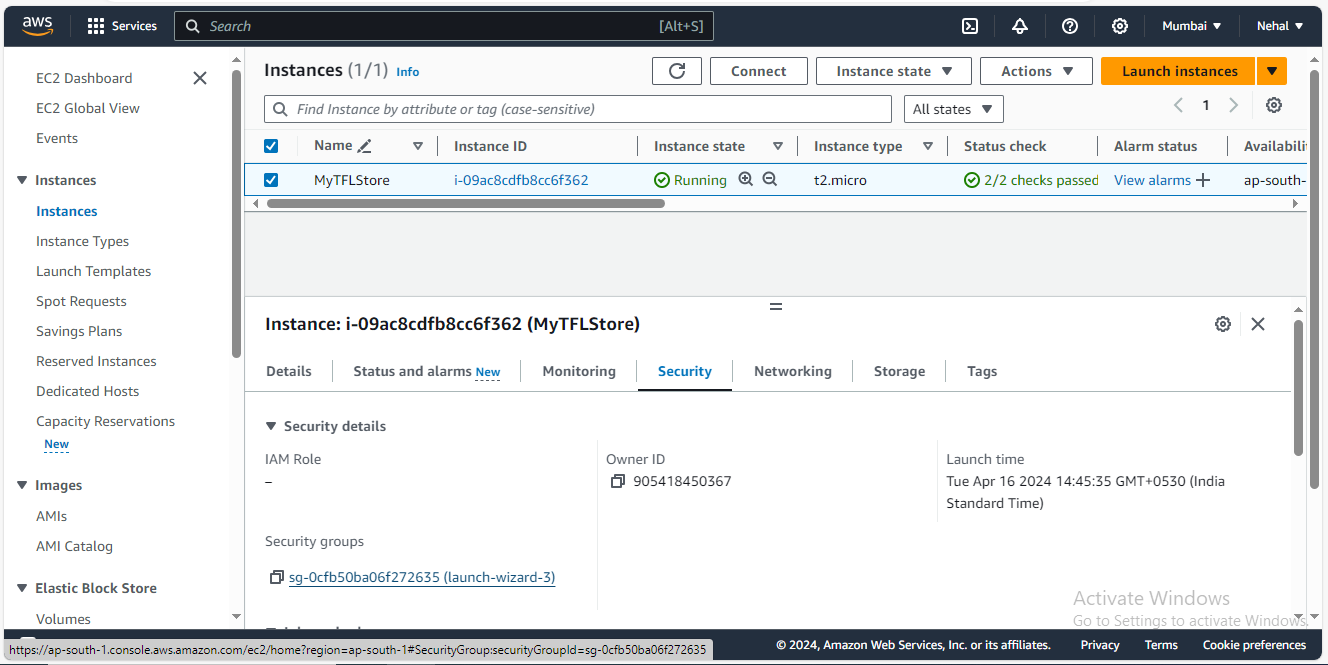
**Launching Instance**

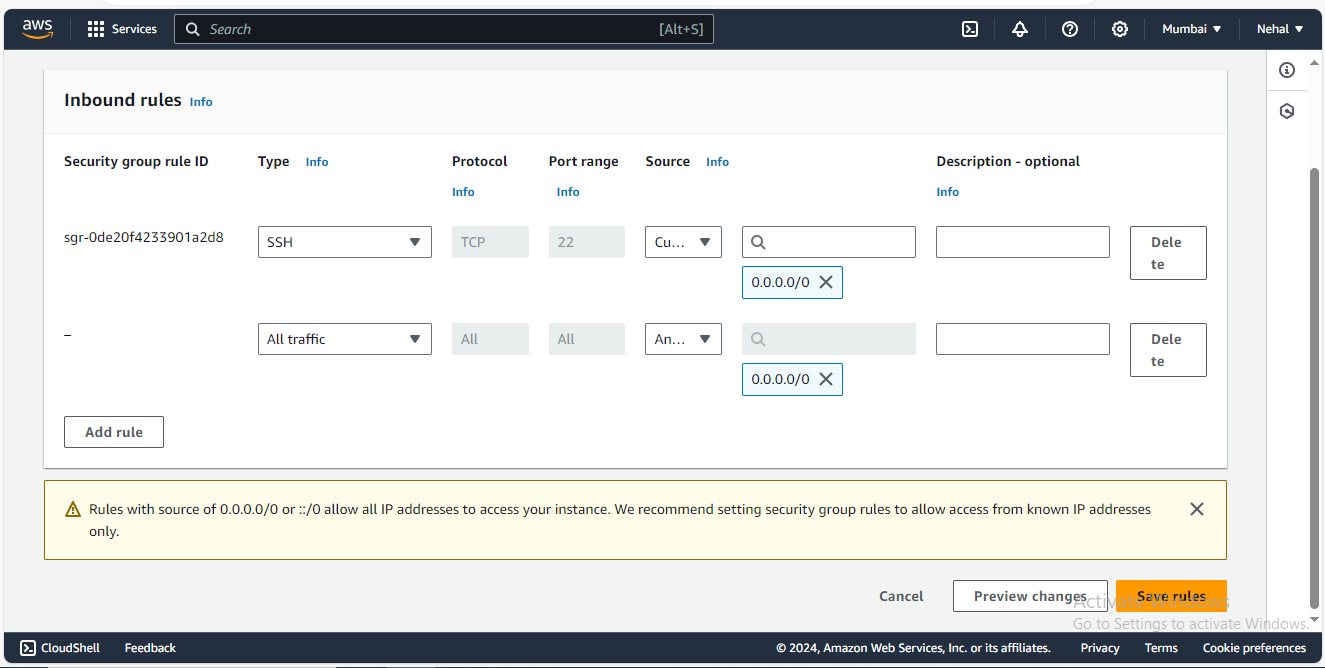


**Instance Launched Successfully**

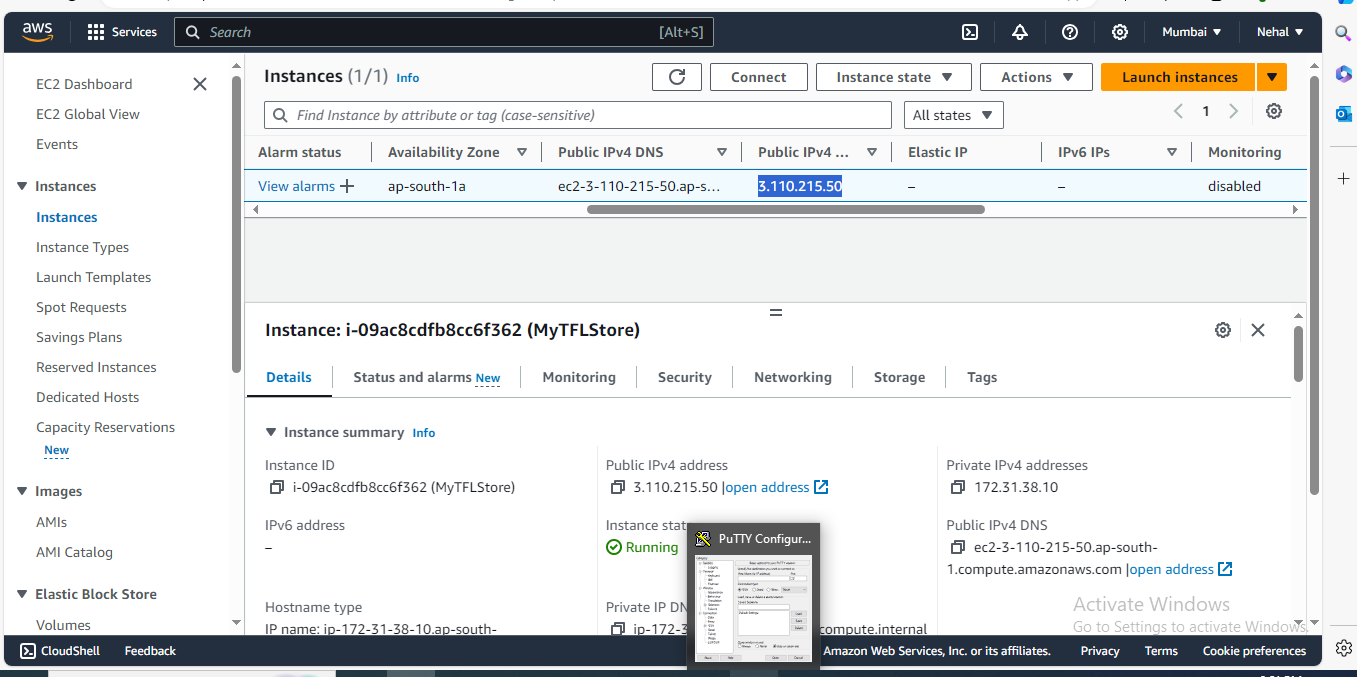


**Editing Inbound Settings from Security Groups**

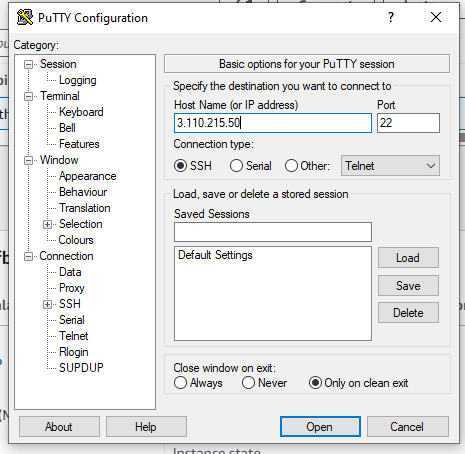


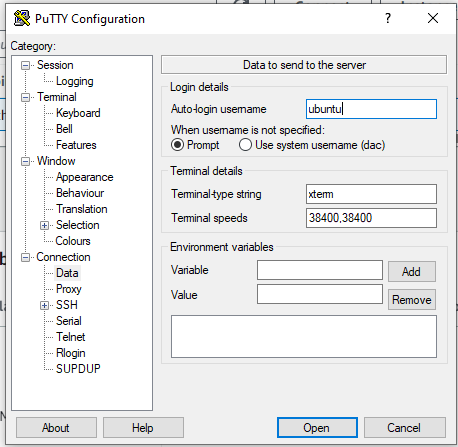


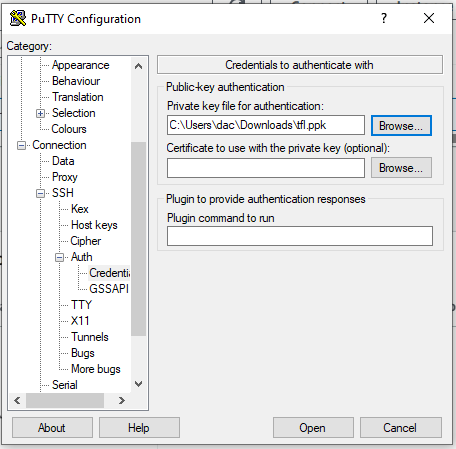
**Copying IP address of instance**

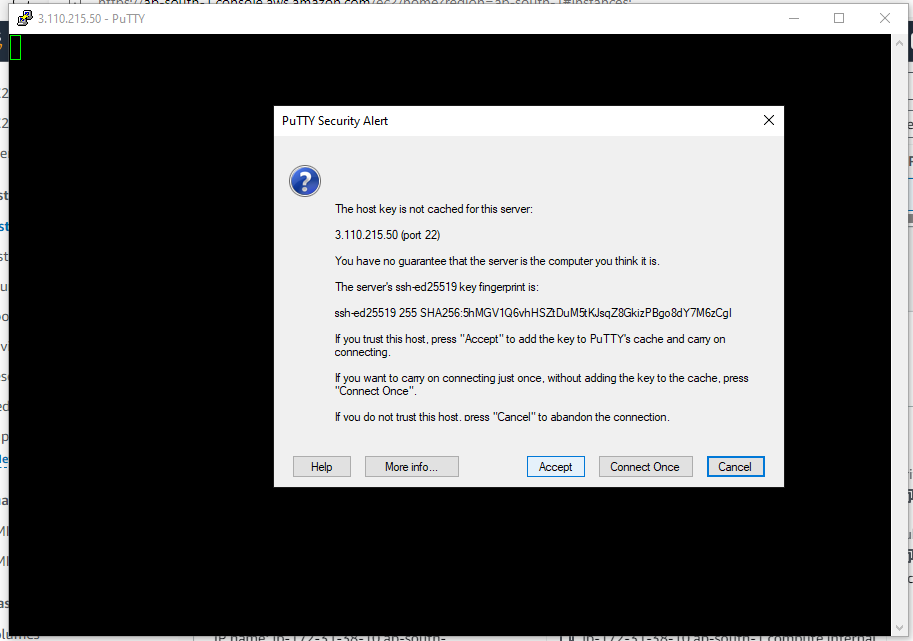


**Launching PuTTY**

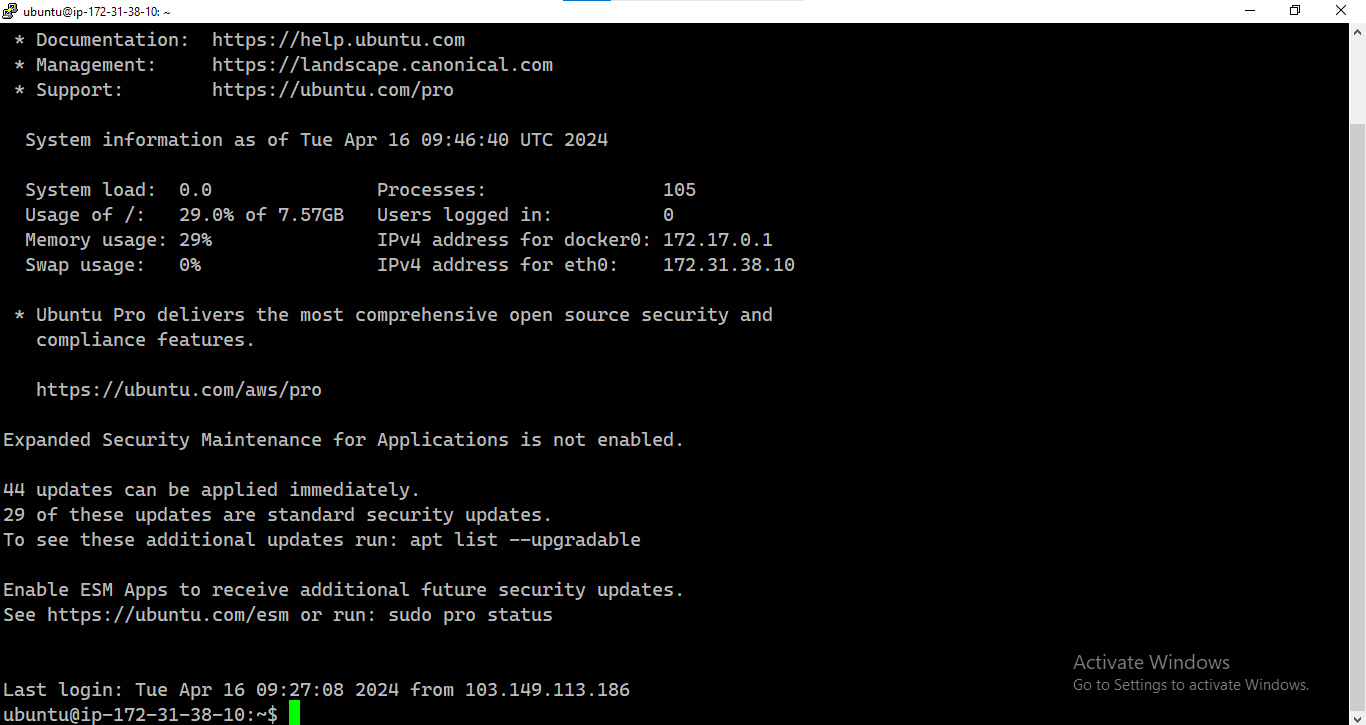




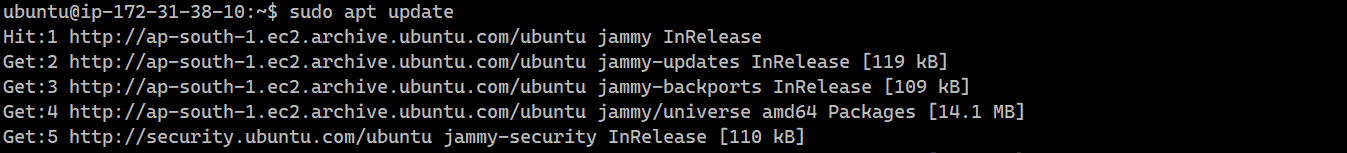




**DATACENTER LINUX CONSOLE**



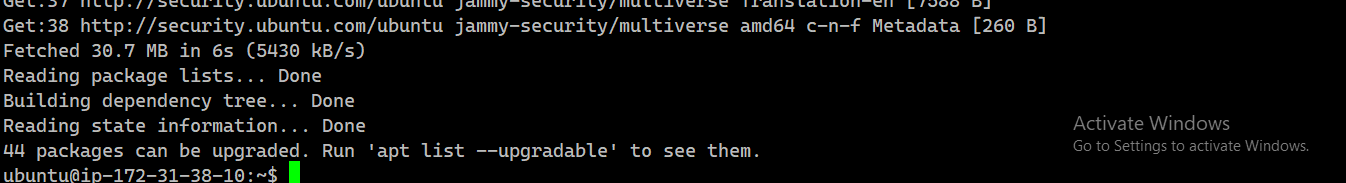
**Updating packages in ubuntu**

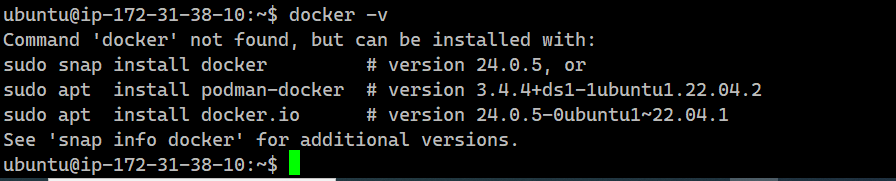


**.**

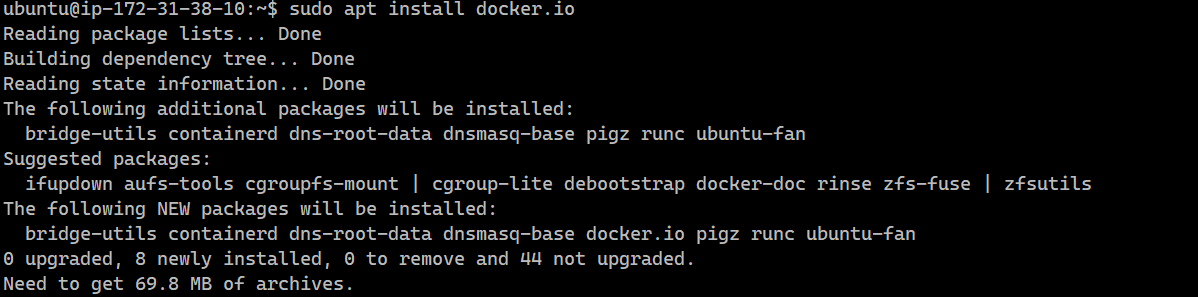
**.**

**.**





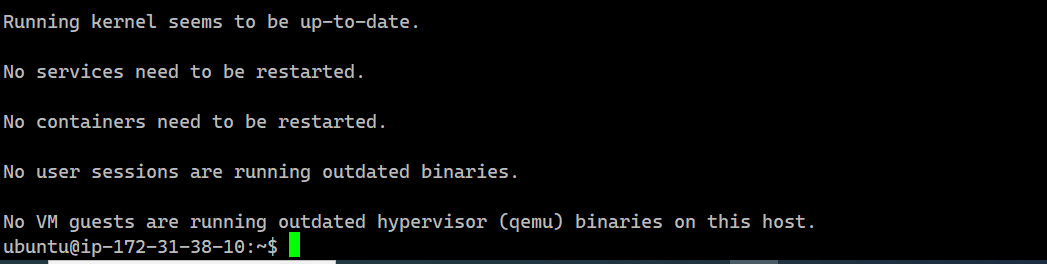
**Installing docker**

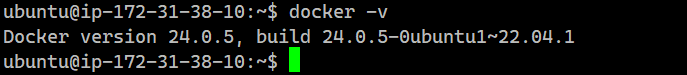


.

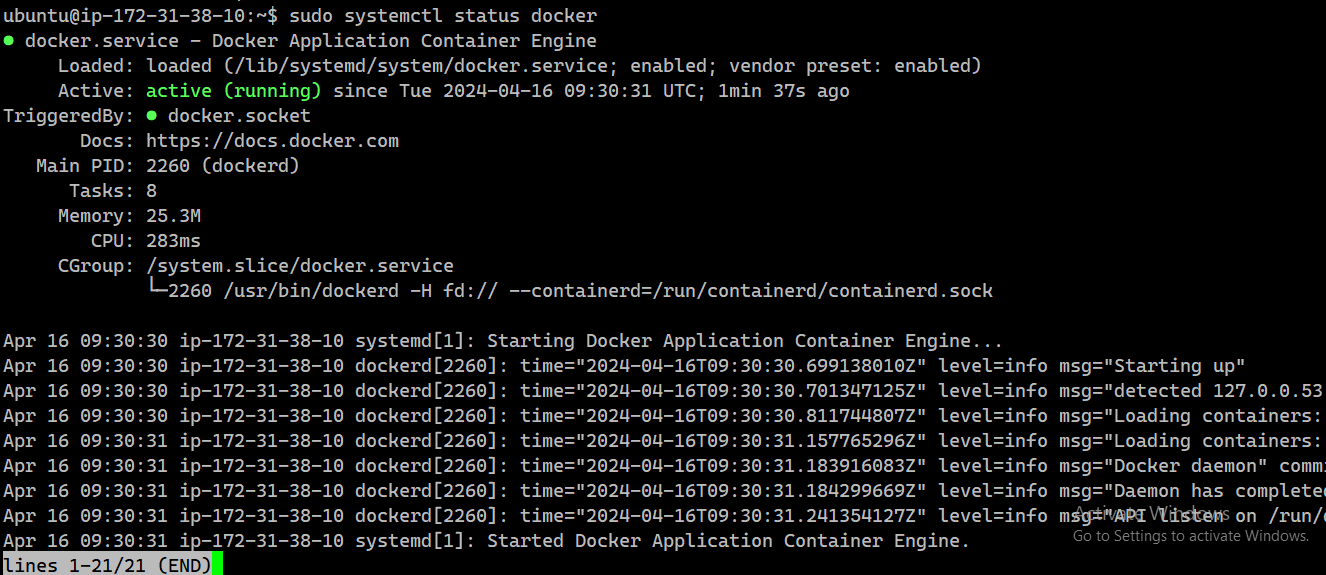
.

.

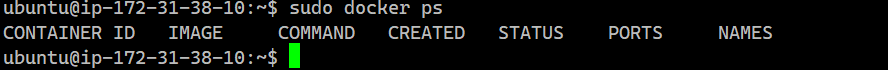




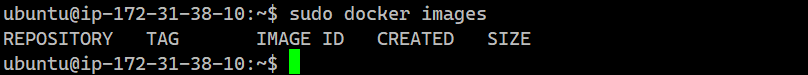
**Checking active/running container**



**Checking available containers**



**Checking available container images**



**Getting container from dockerhub.com**

