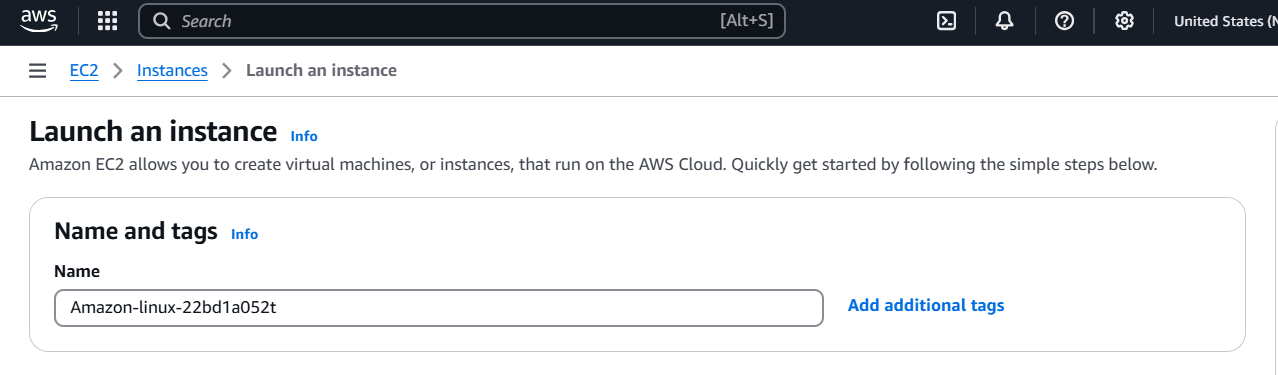
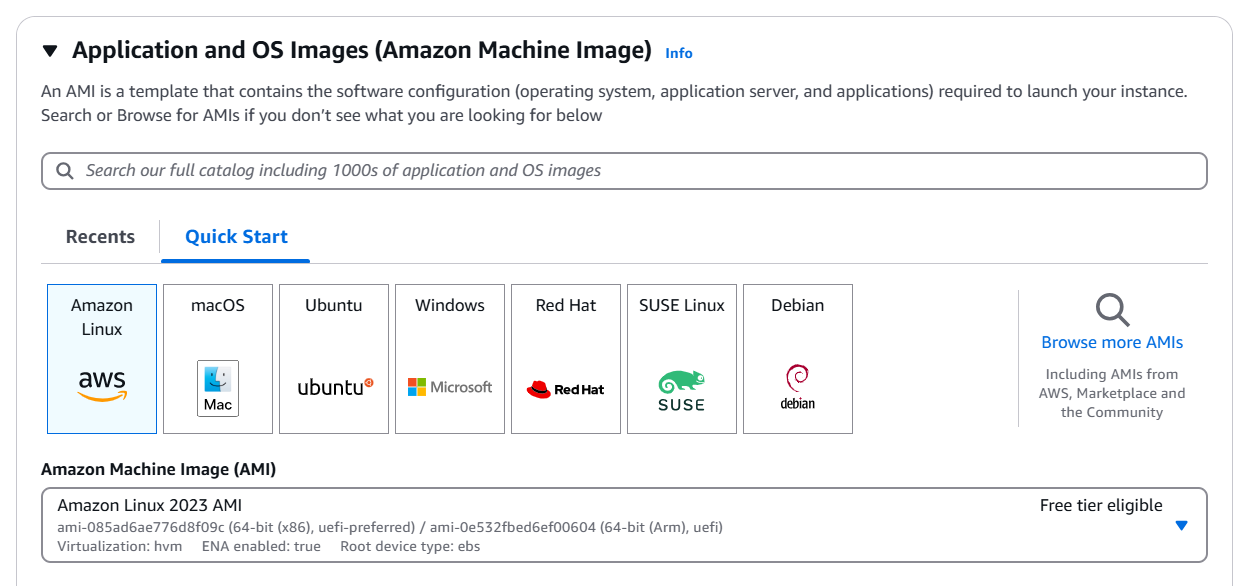
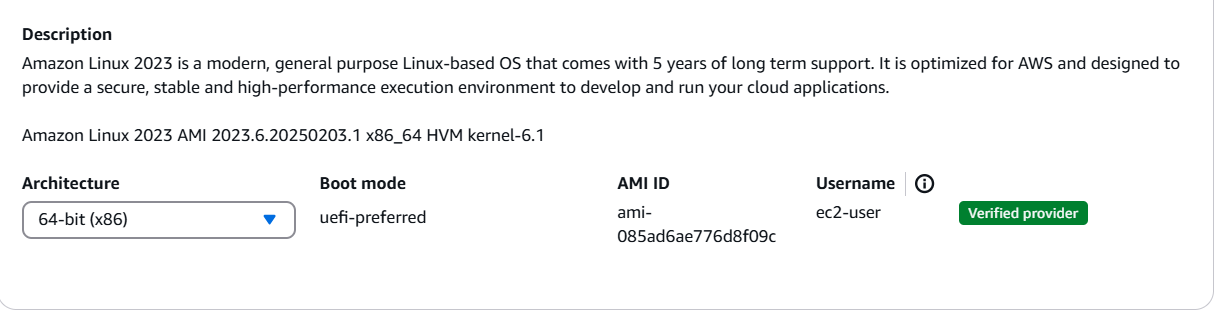
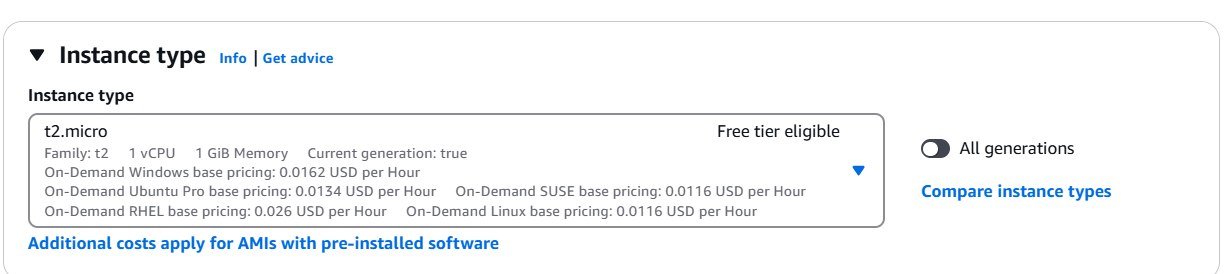
Accessing EC2 instance of Amazon\_Linux AMI

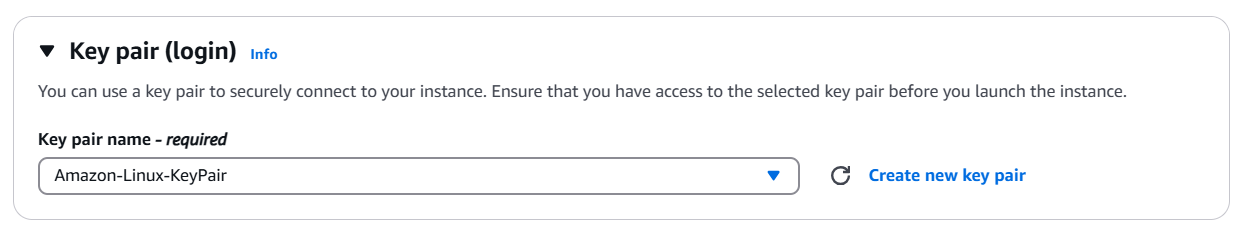
Create an instance of your own naming

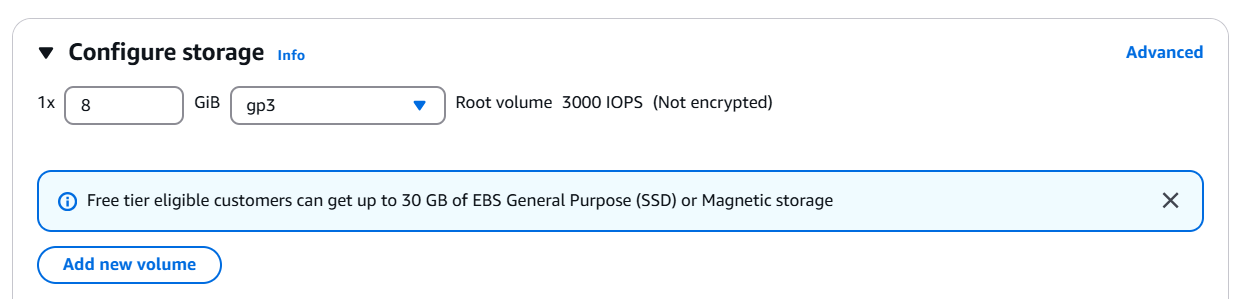


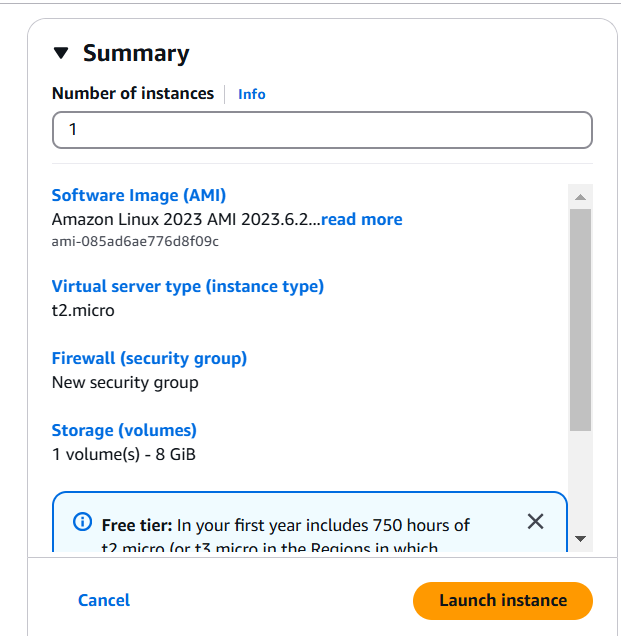
Select Amazon Linux AMI

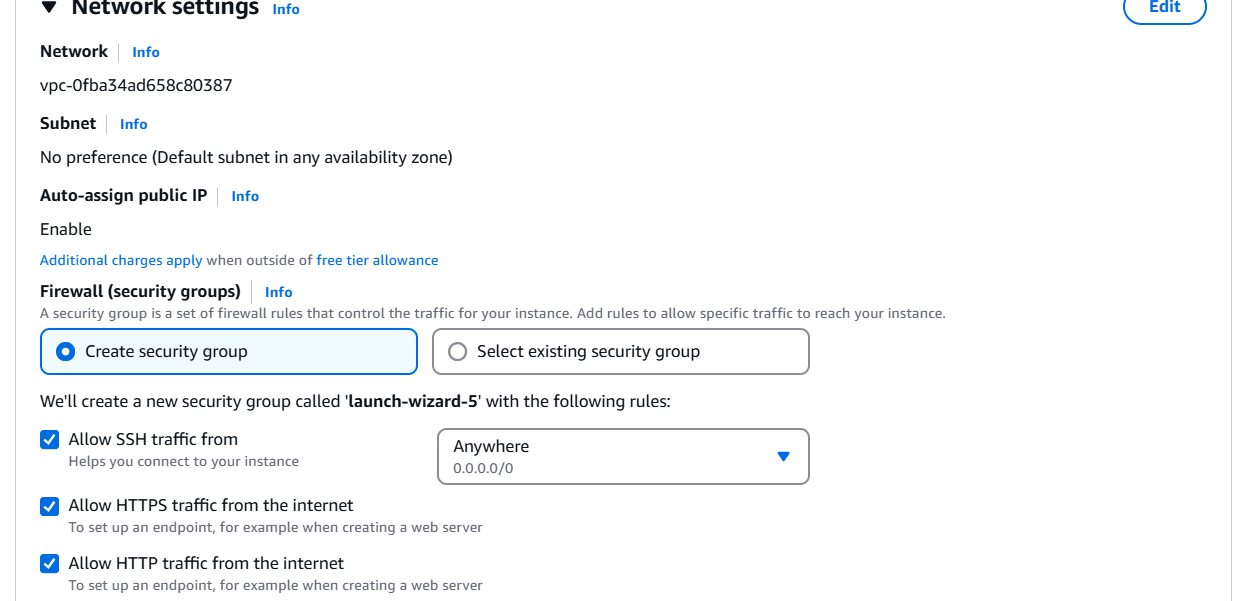
Configure the architecture

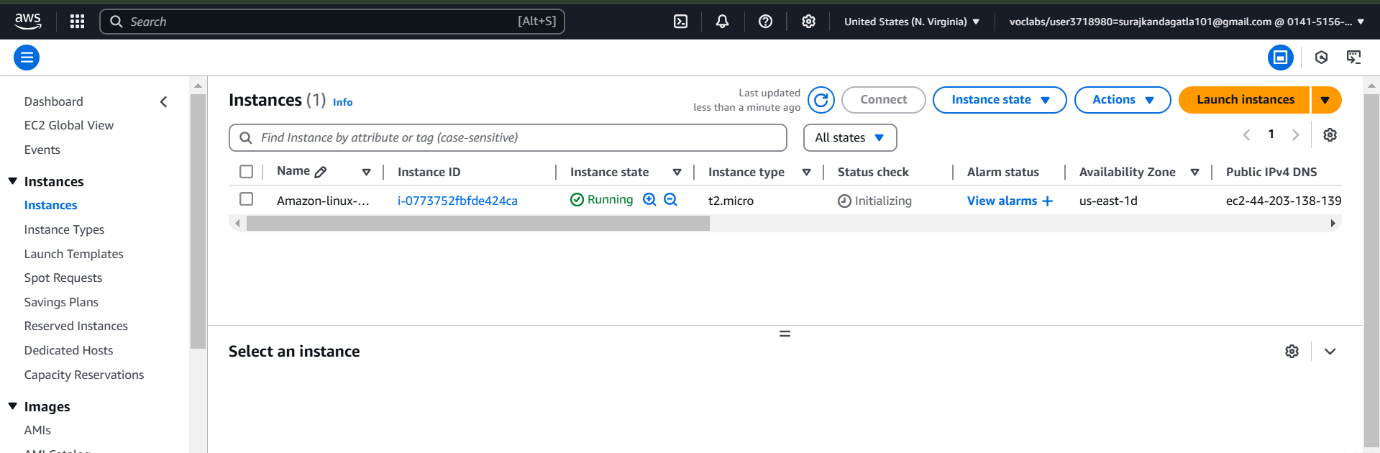
Select the instance type

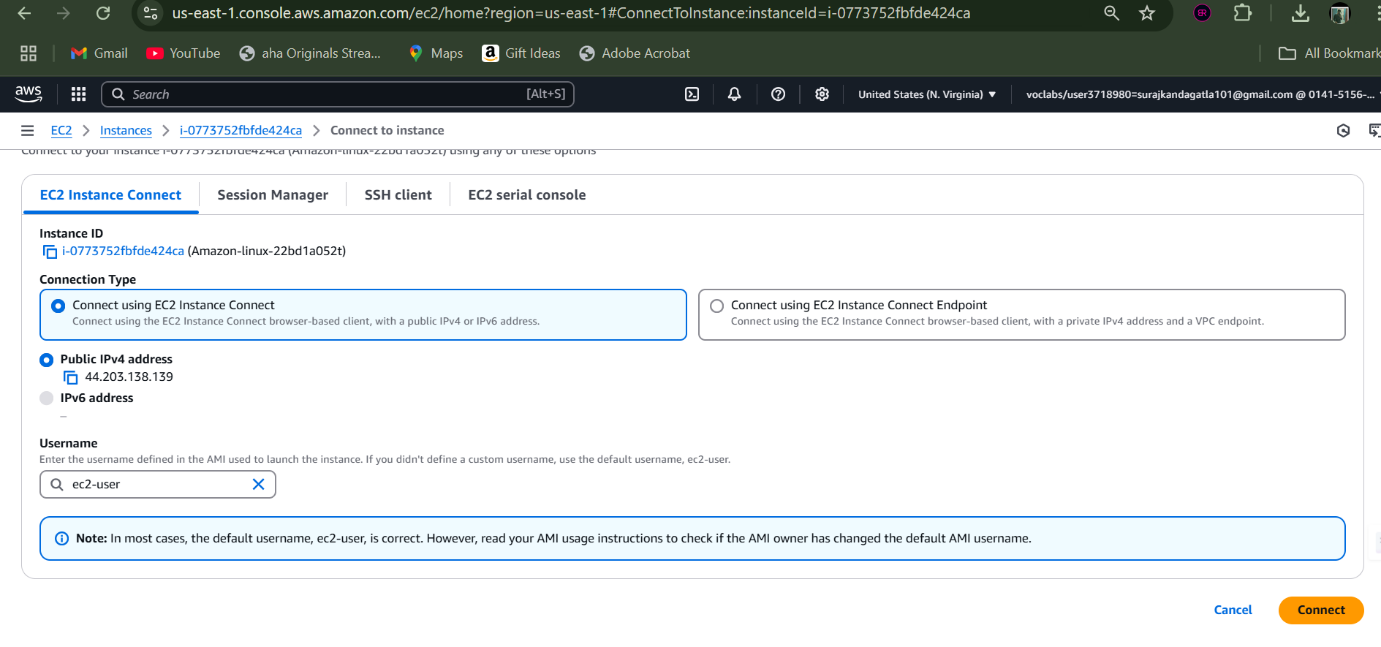
Create a keypair file

Configure the storage settings

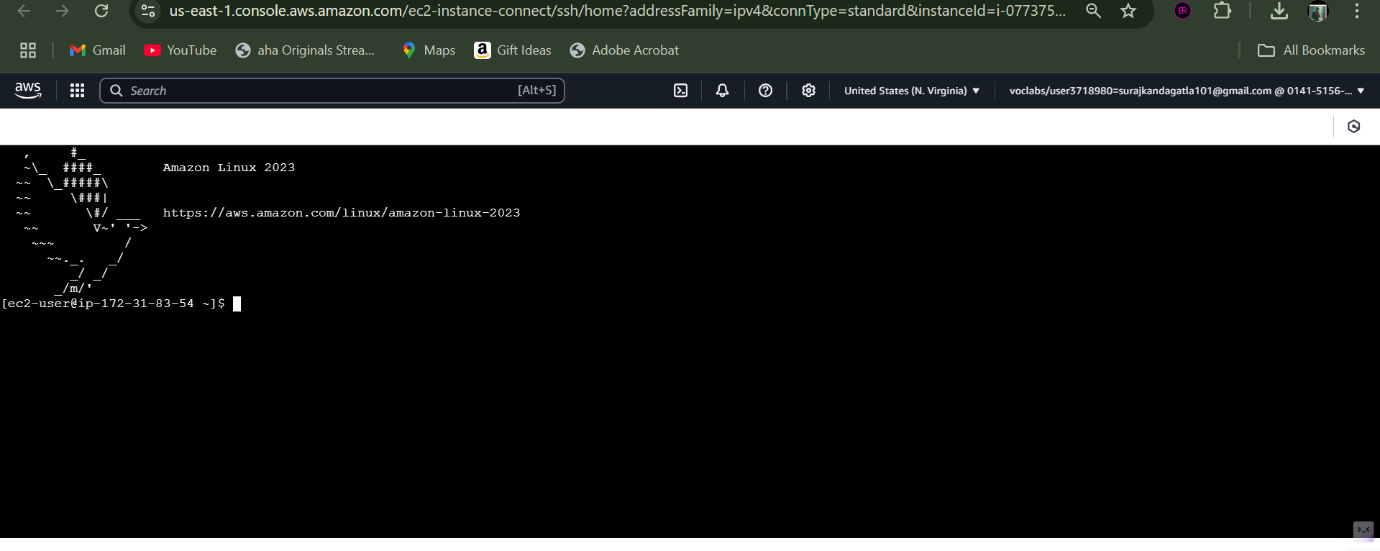
Select number of instances required and launch the instance

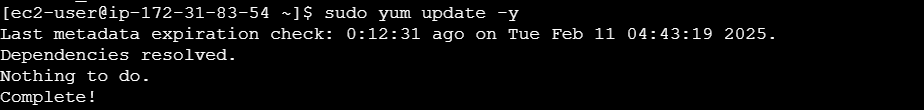
Configure the network settings

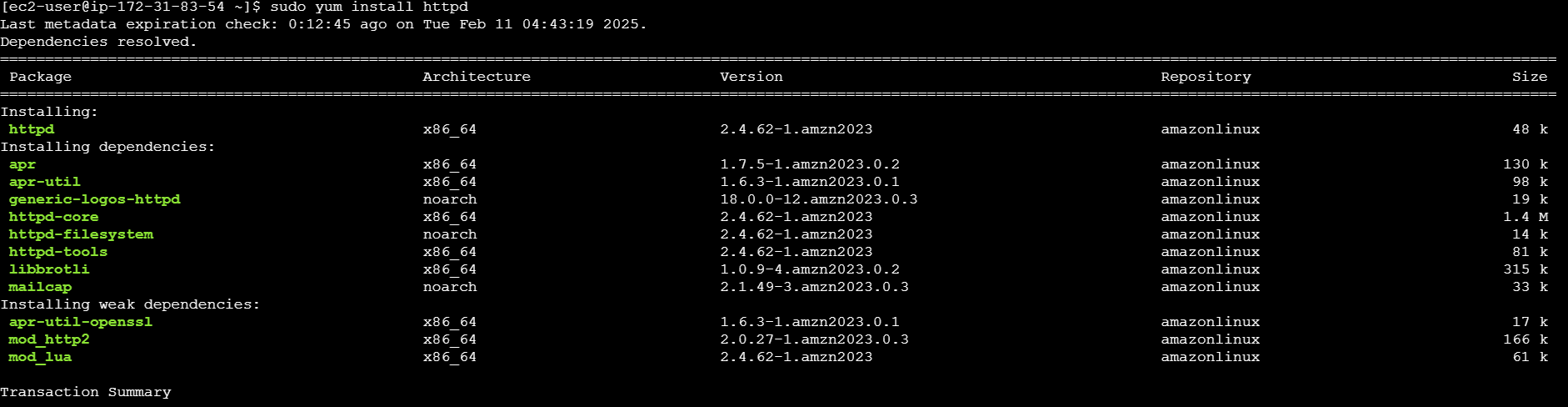
Select the instance created

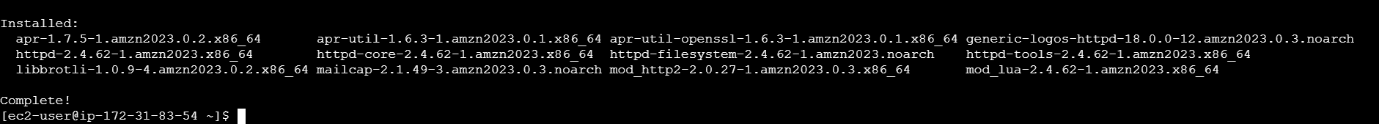
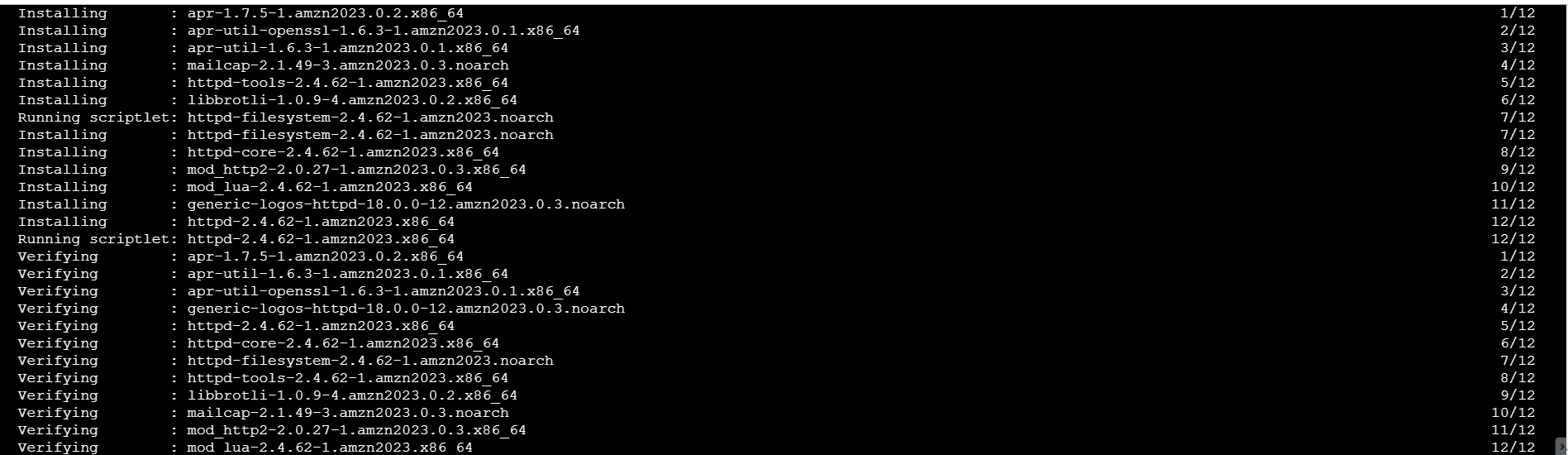
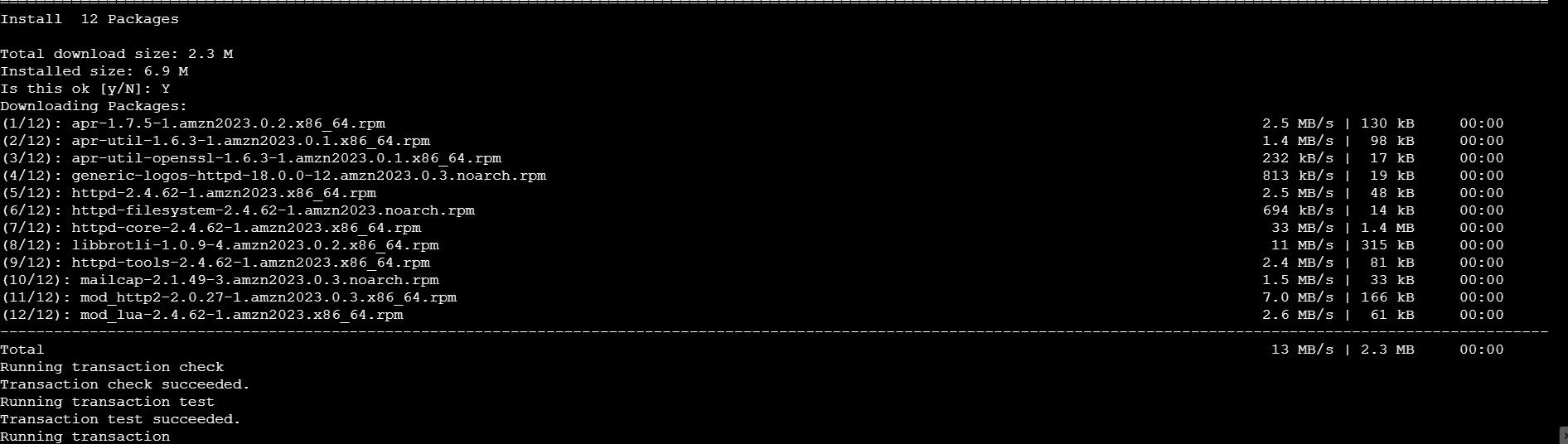
Connect the instance directly using EC2 connect

Now we are connected to the Amazon linux AMI instance

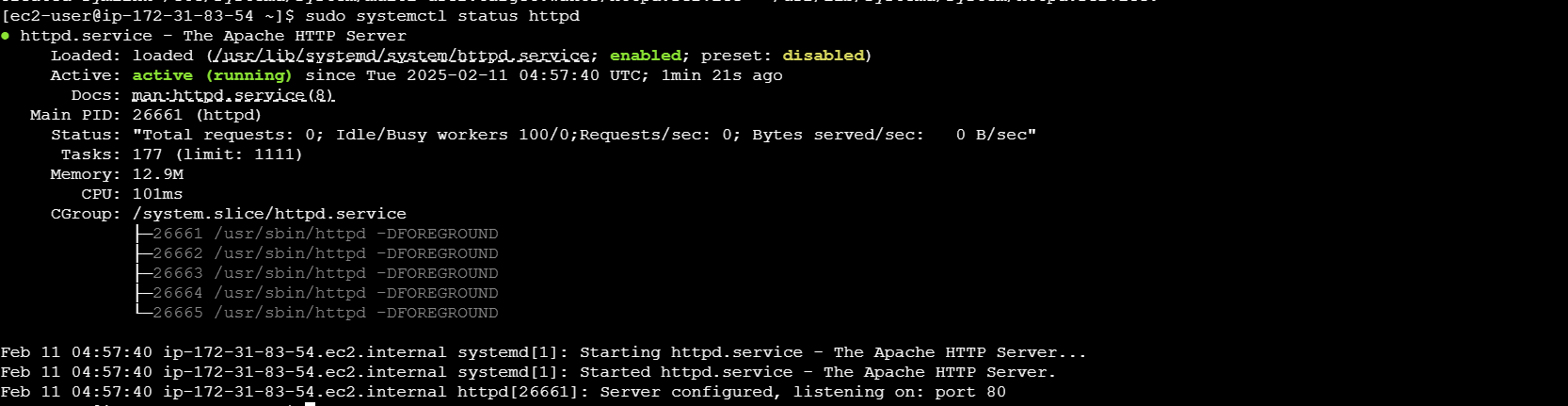


update the instance.

install apache using this command

wait until the installation is done.

now start the apache server

check the status of the apache whether it is enabled or not.

once it is enabled, access the instance using public IPv4 address.