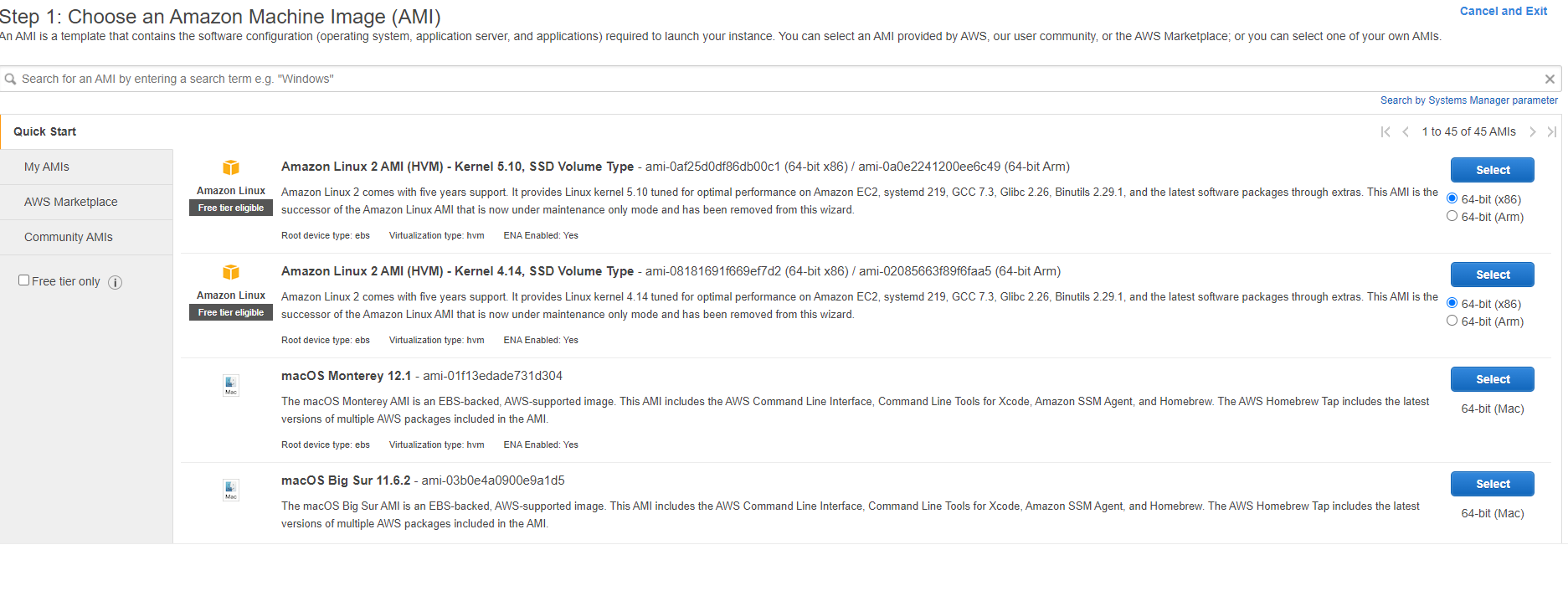
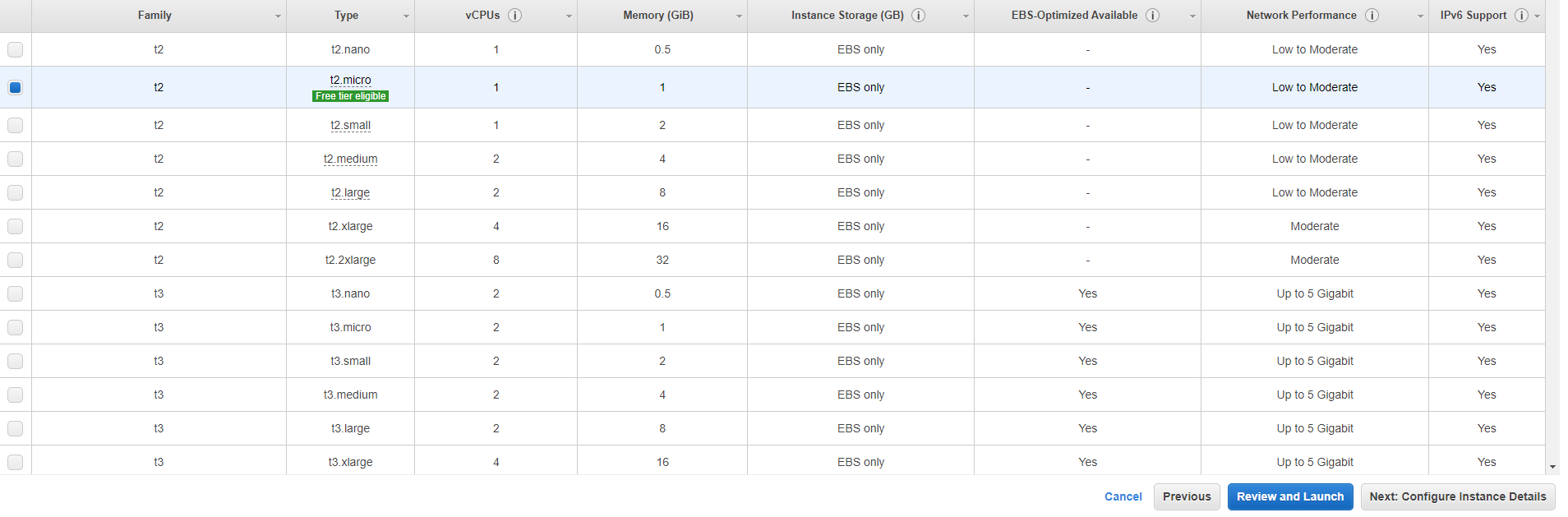
CREATING A LINUX INSTANCE ON AWS SERVERS AND CREATING A CONNECTION

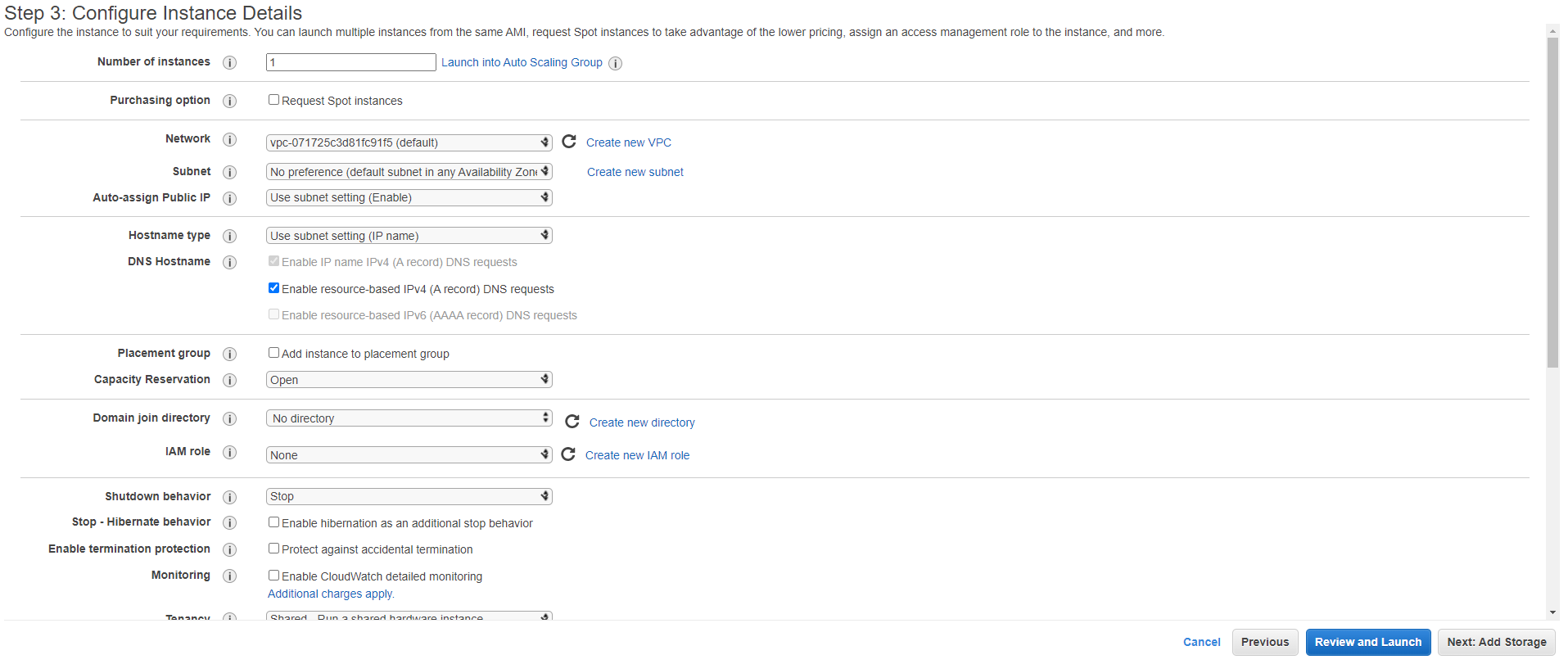
Selecting The Linux Image :



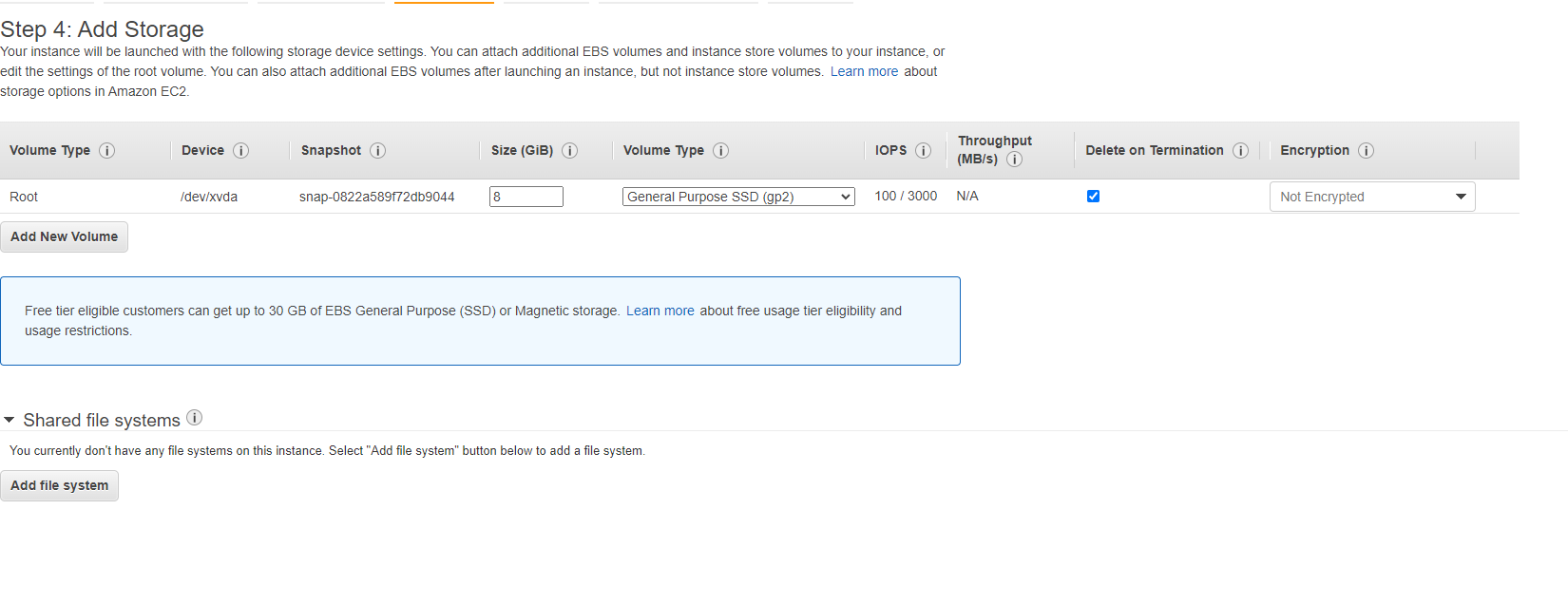
Choosing An Instance Type :



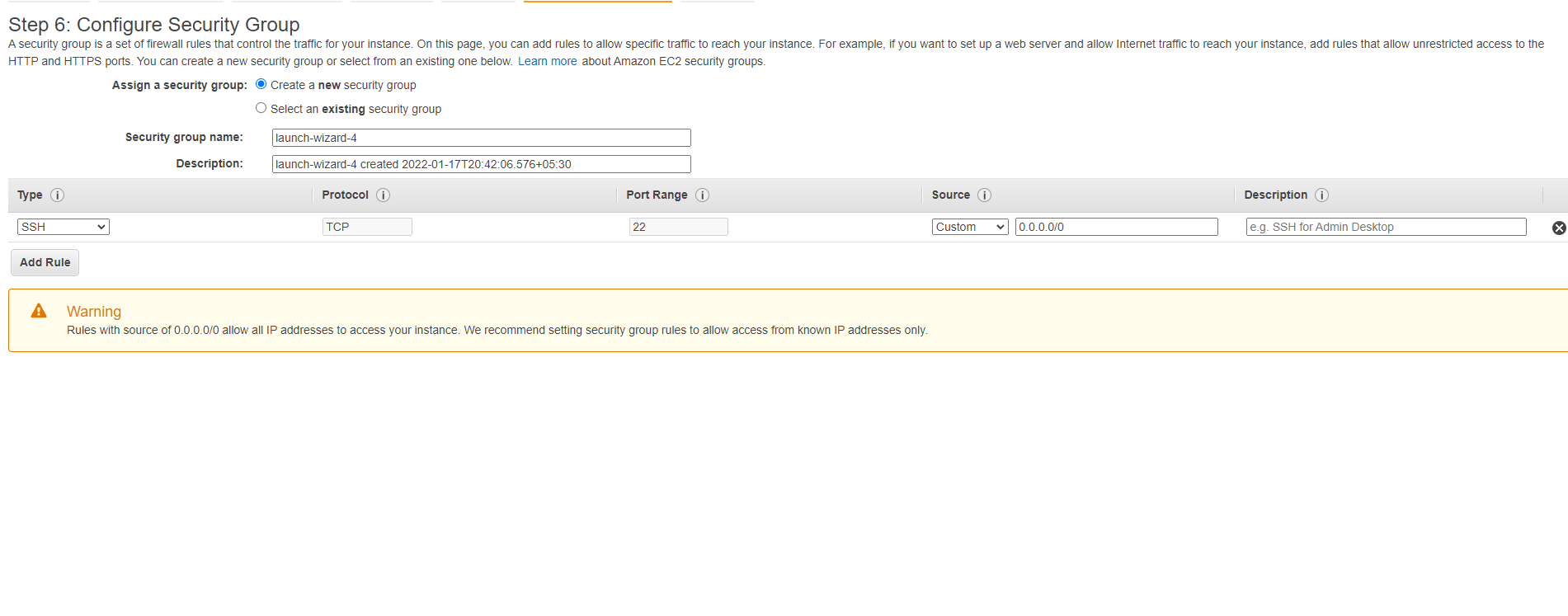
Configuring Instance Details :



Adding Storage:

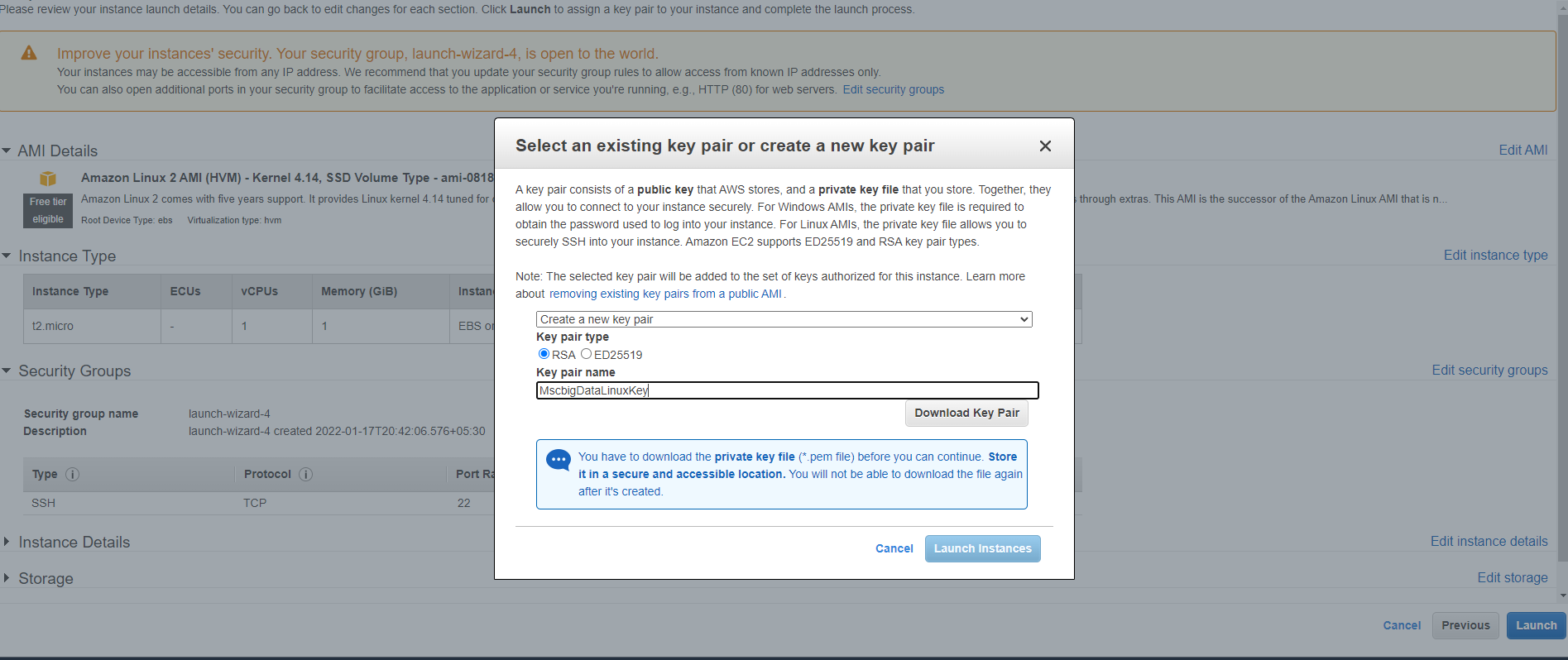


Configuring Security Groups :

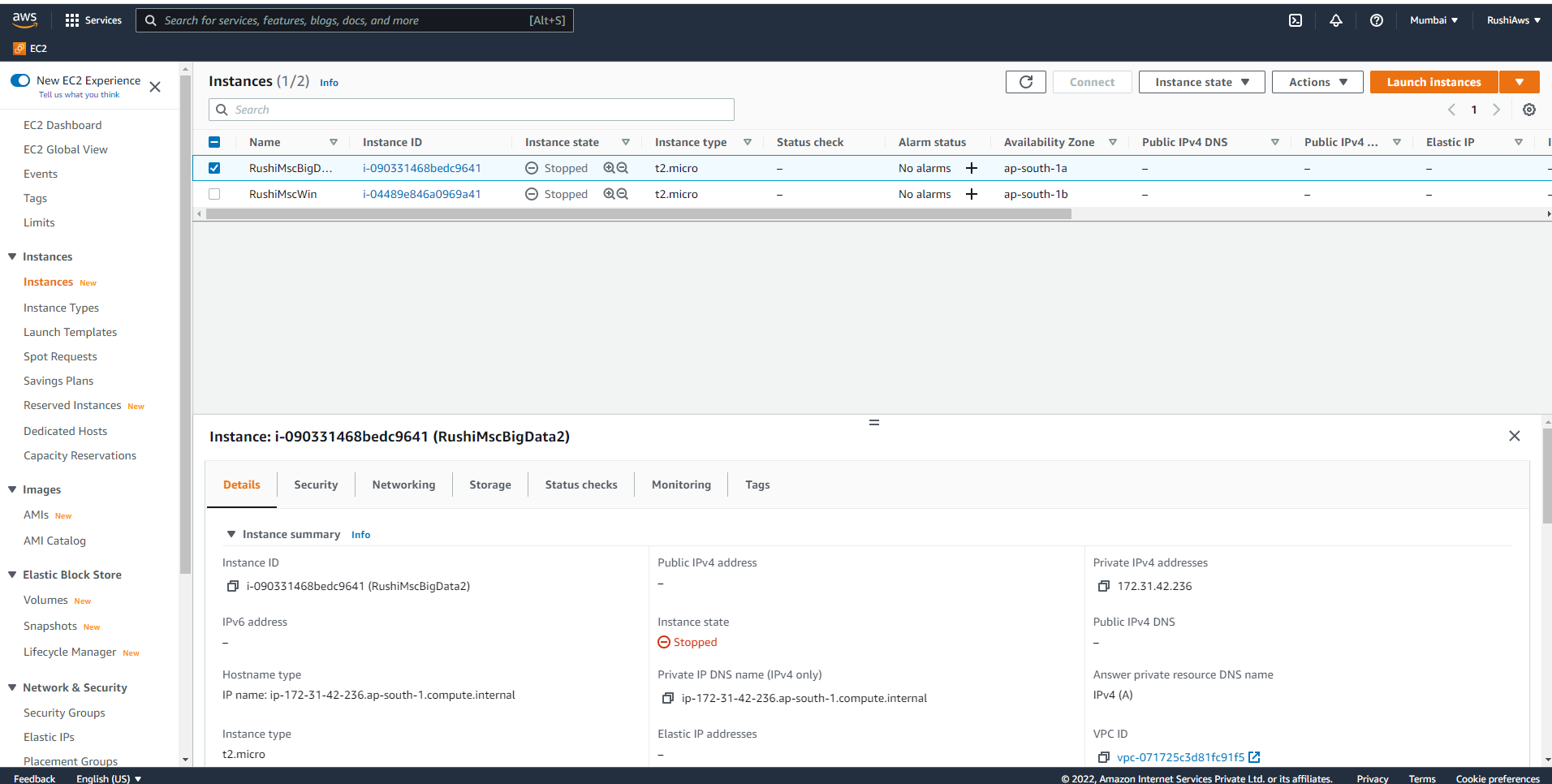


For Linux Instance we Used The SSH protocol

Creating A key Pair Before Launch :

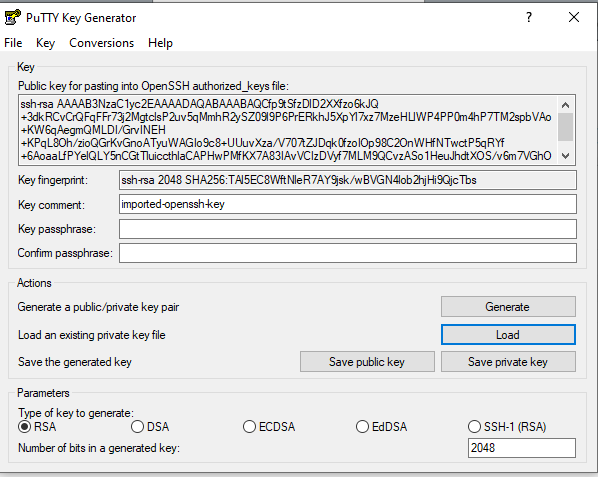


Instance Status Running :

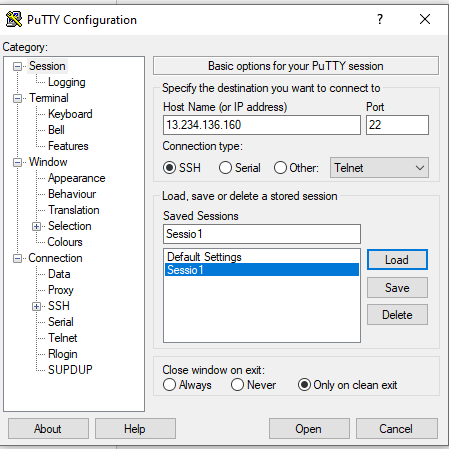


Connecting To The Linux Instance Using Putty:

1)Generating A Putty Compatible Key pair using Putty Key Gen using The insance Key Pair

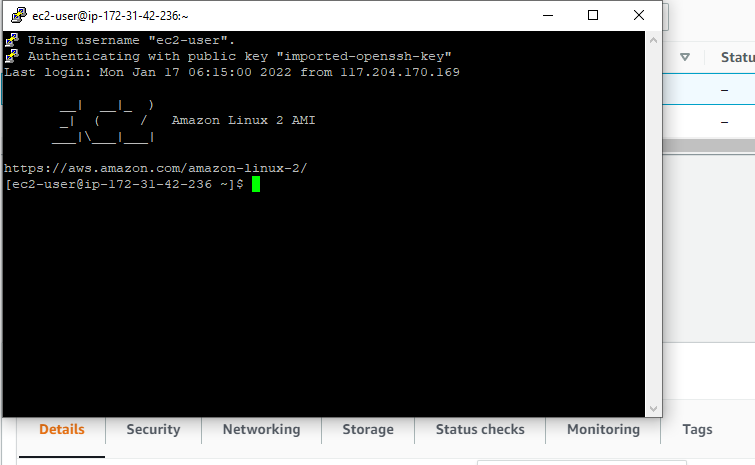


2)Inputting Ip Adress of the Linux Instance :

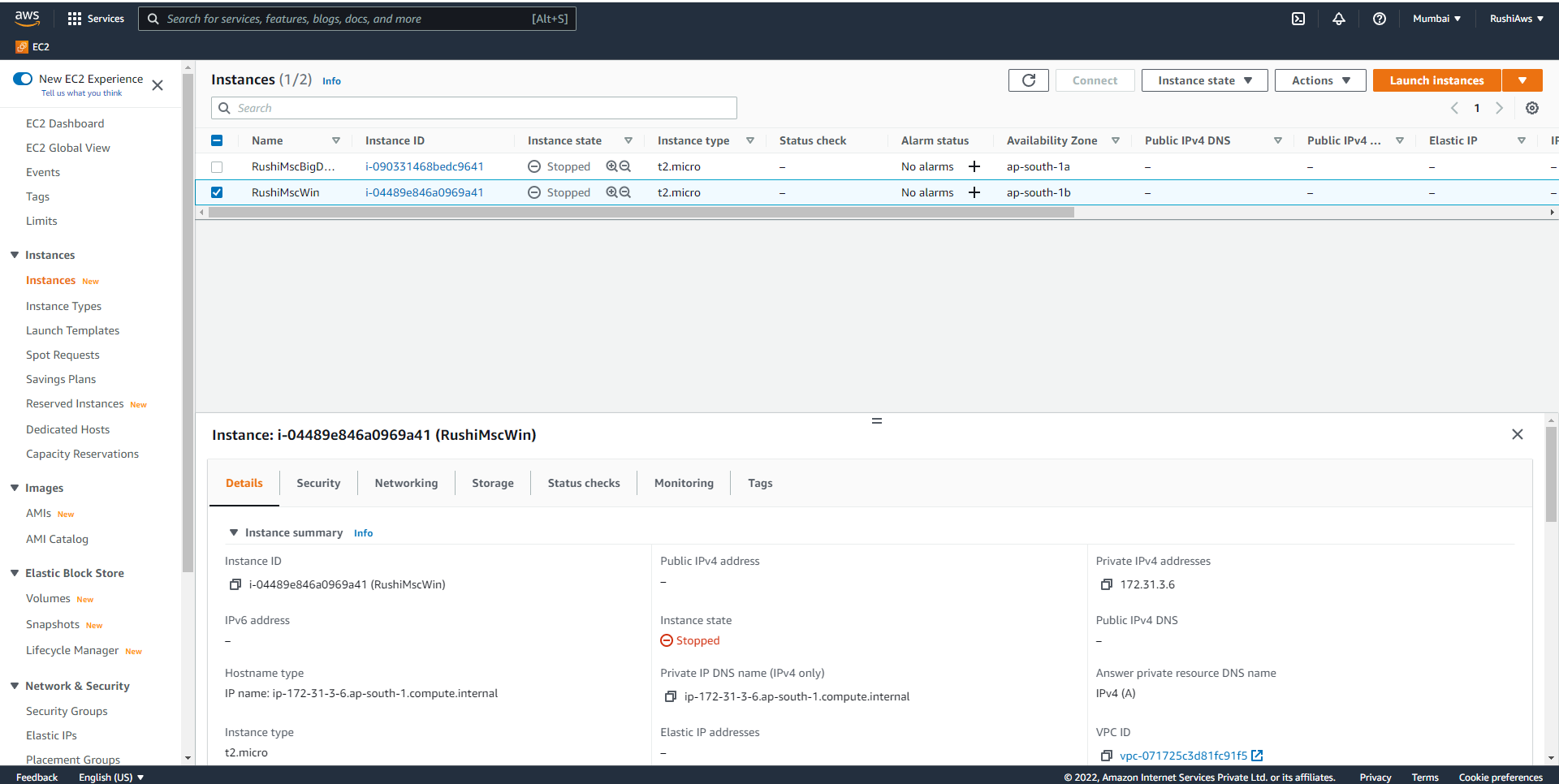


Connection Made :

CREATING A WINDOWS INSTANCE ON AWS SERVER AND CONNECTING TO IT :

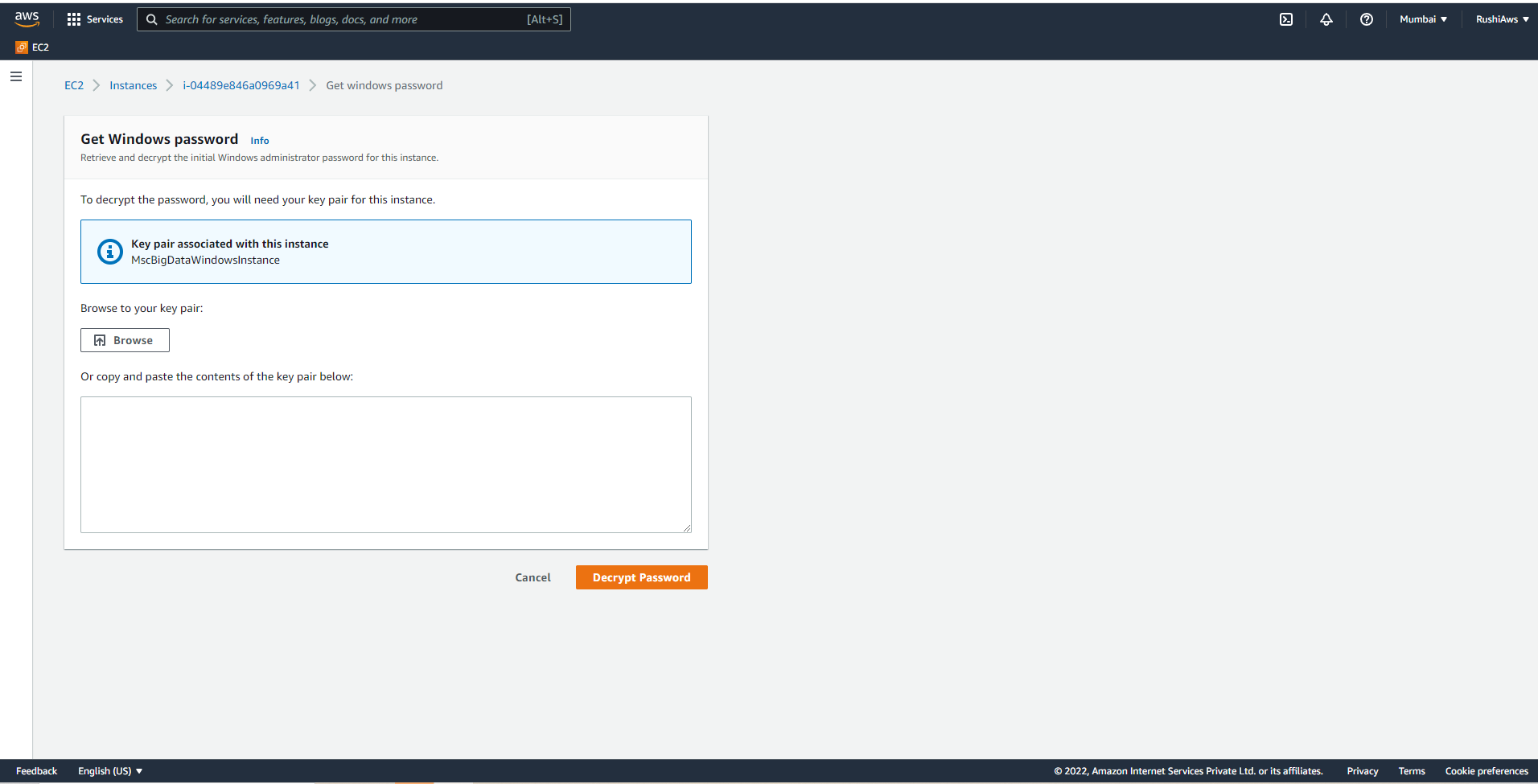


Creating Windows Server :



Connecting To the Windows Server Using Remote Desktop Connection :

a)Getting the password :



b)Connecting With RDC :

