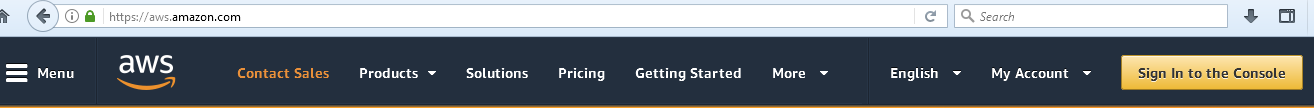
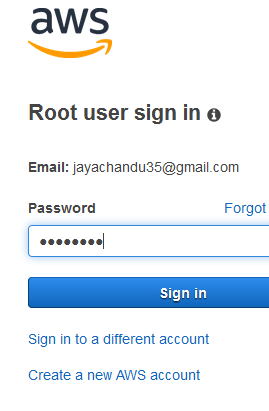
How to Create ec2-instance

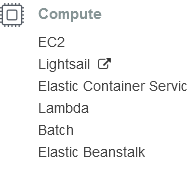
Go to aws console sign in and log in to aws



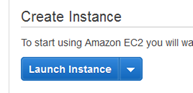
Login



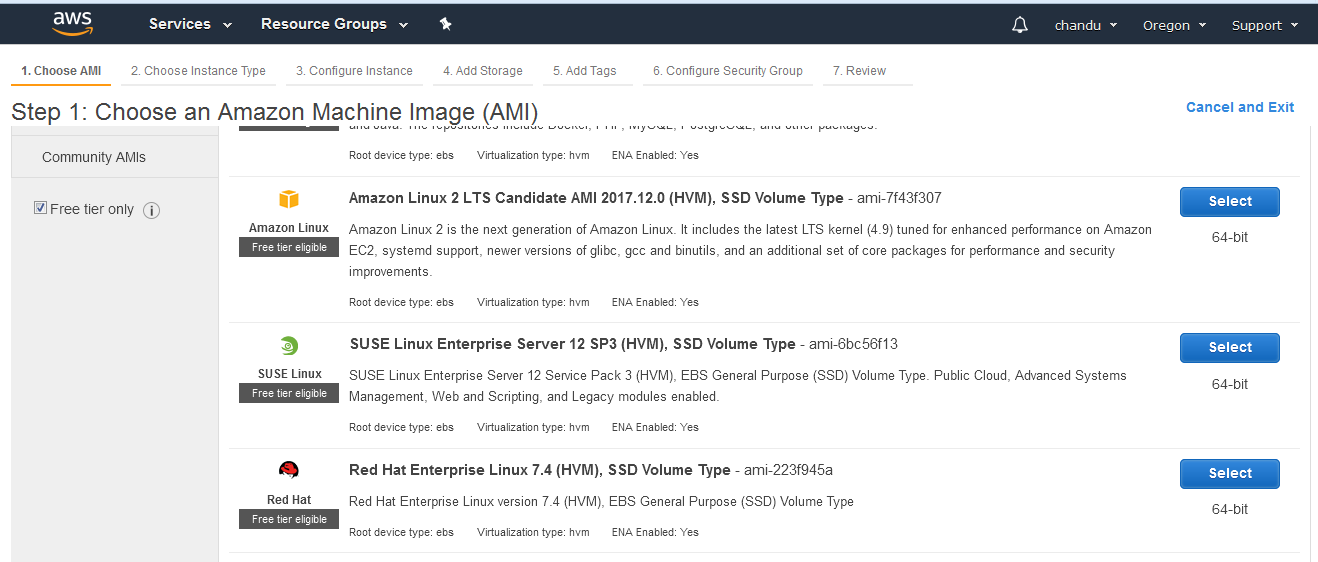
Go to services and select ec2 in aws compute section



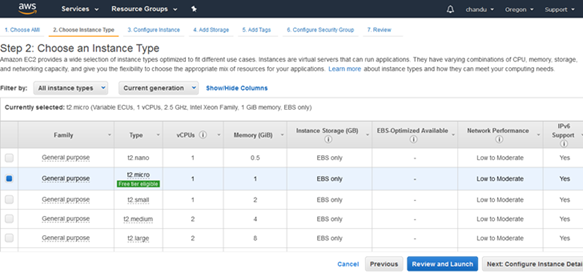
Launch instances



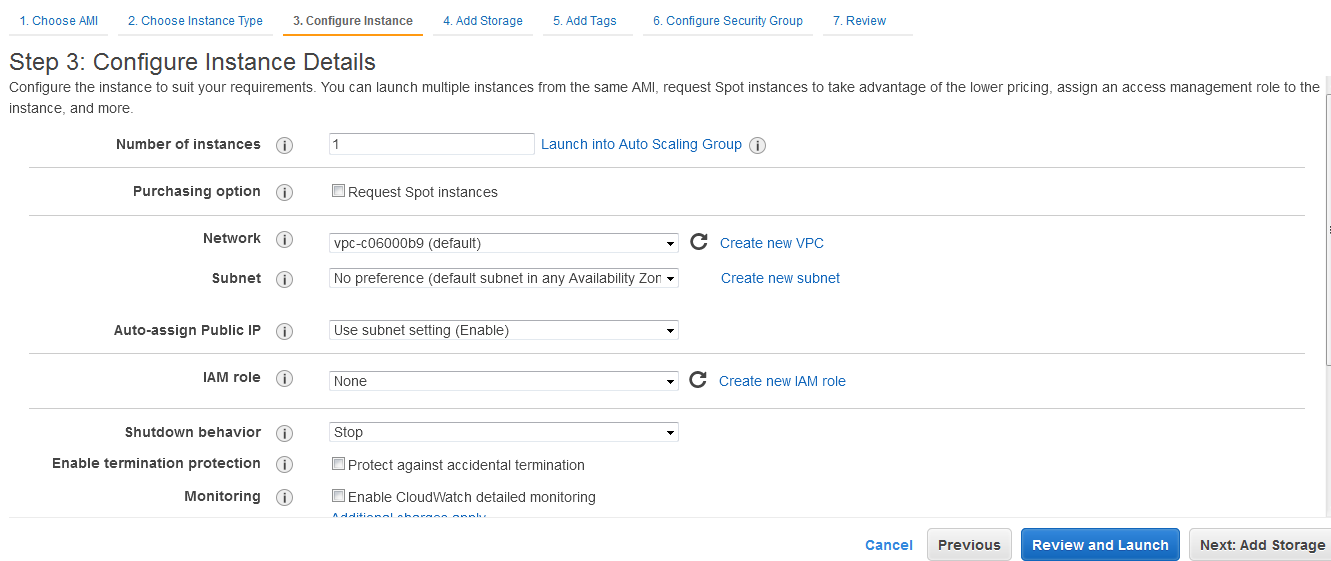
Select free tier and select redhat enterprise linux server



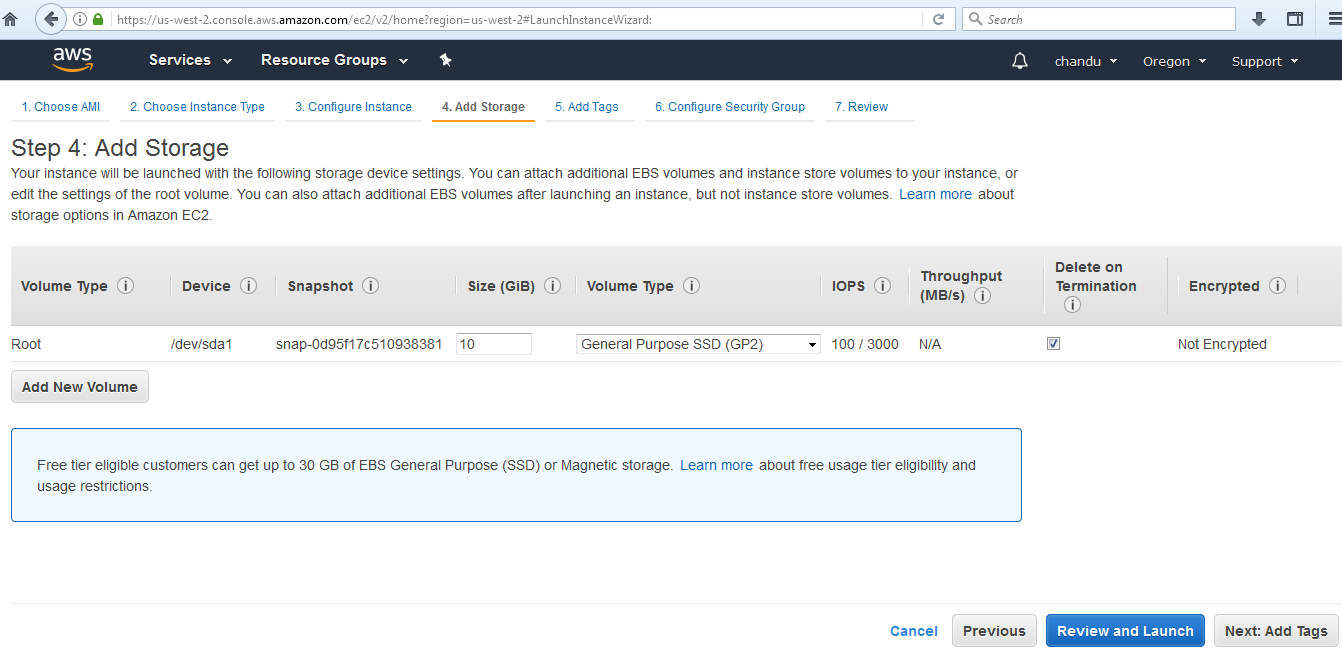
Choose an instance type



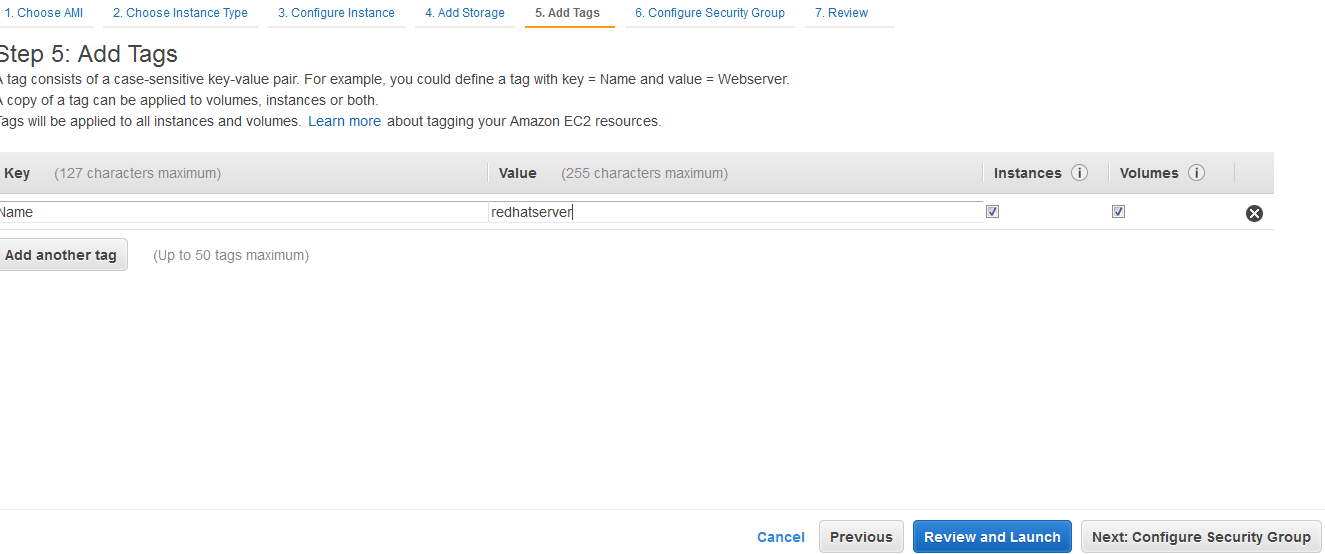
Configure instance type



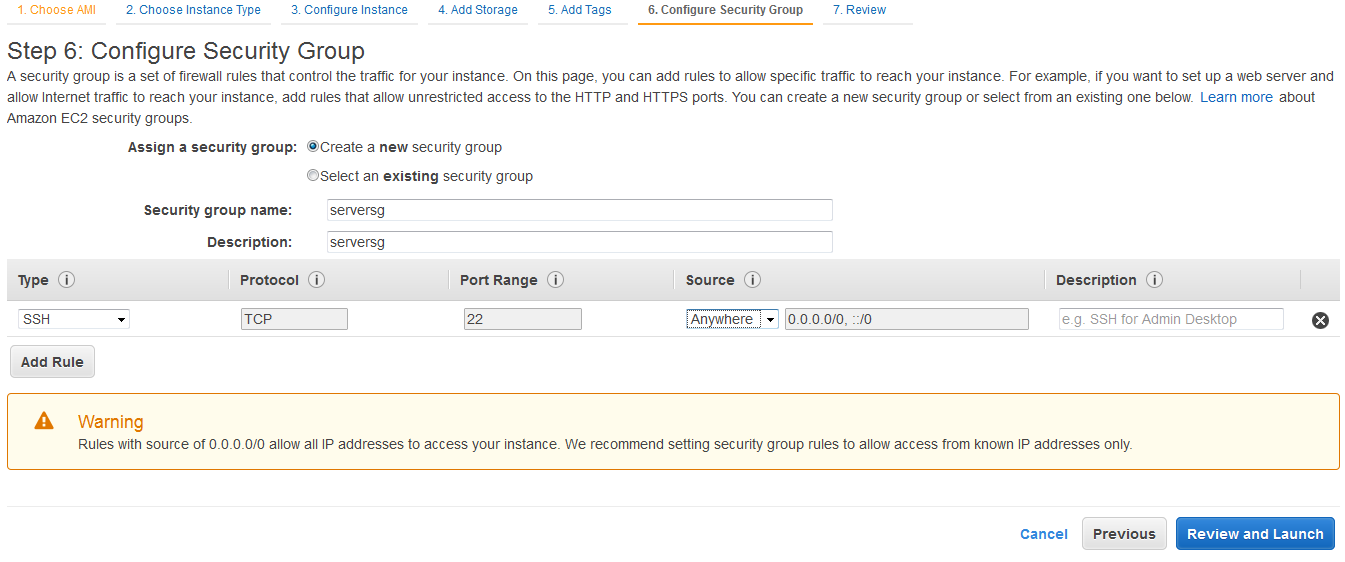
Add storage



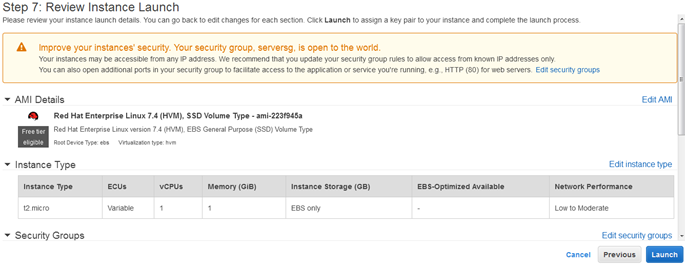
Add tags



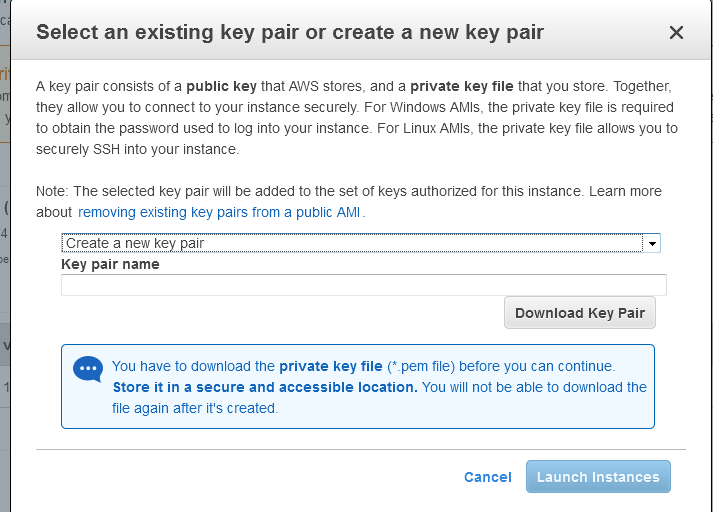
Add security group as ssh – 22 – anywhere



Launch instance



Downloadkey and launch instance



Select view instance

Now instance running in ec2 dashboard

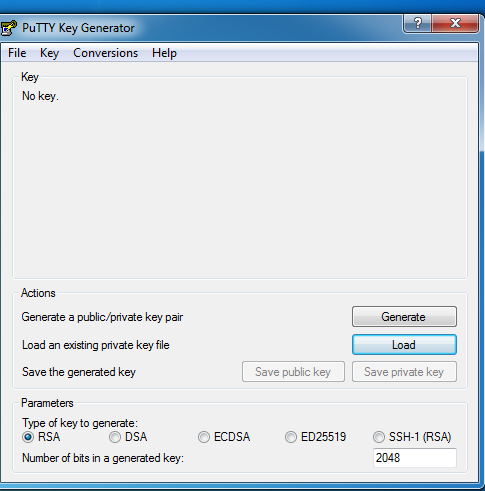
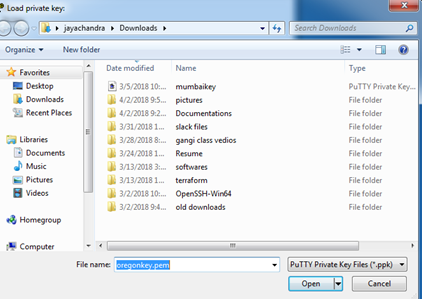
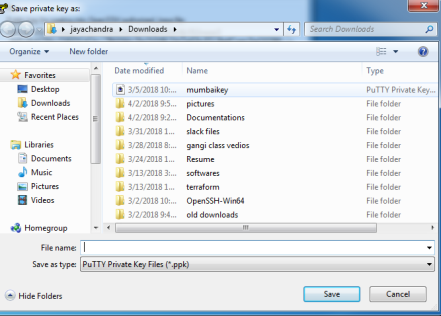
How to connect to redhat server

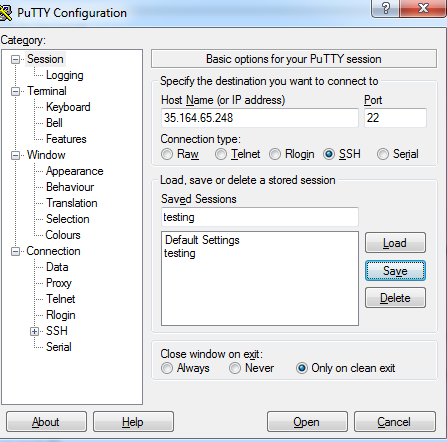
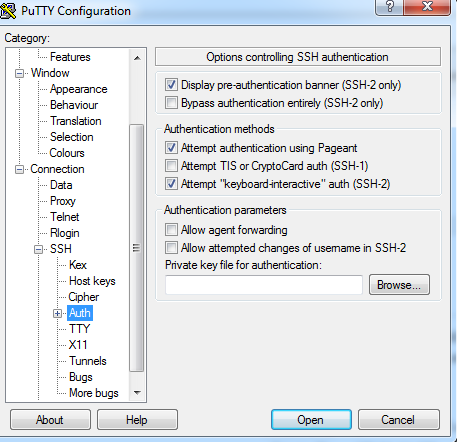
By using putty you can connect. First download putty in local windows putty download link

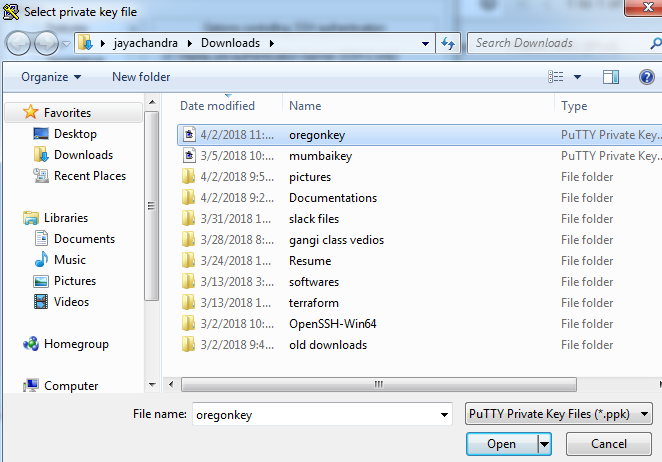
https://the.earth.li/~sgtatham/putty/latest/w64/putty-64bit-0.70-installer.msi

putty install and go to -🡪start --🡪puttygen

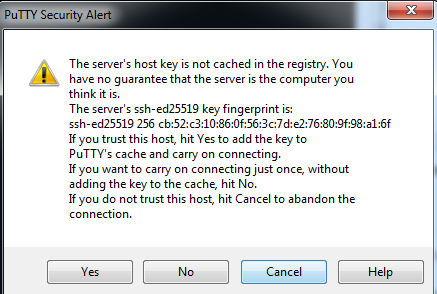
select putty gen for load key and save as private key

🡪  🡪 Now go to start select putty and add hostname as public ip of instance and saved sesstion as testing and ssh🡪authentication🡪browse key🡪open



Now you are connecting to ec2 server select yes



Login as:ec2-user