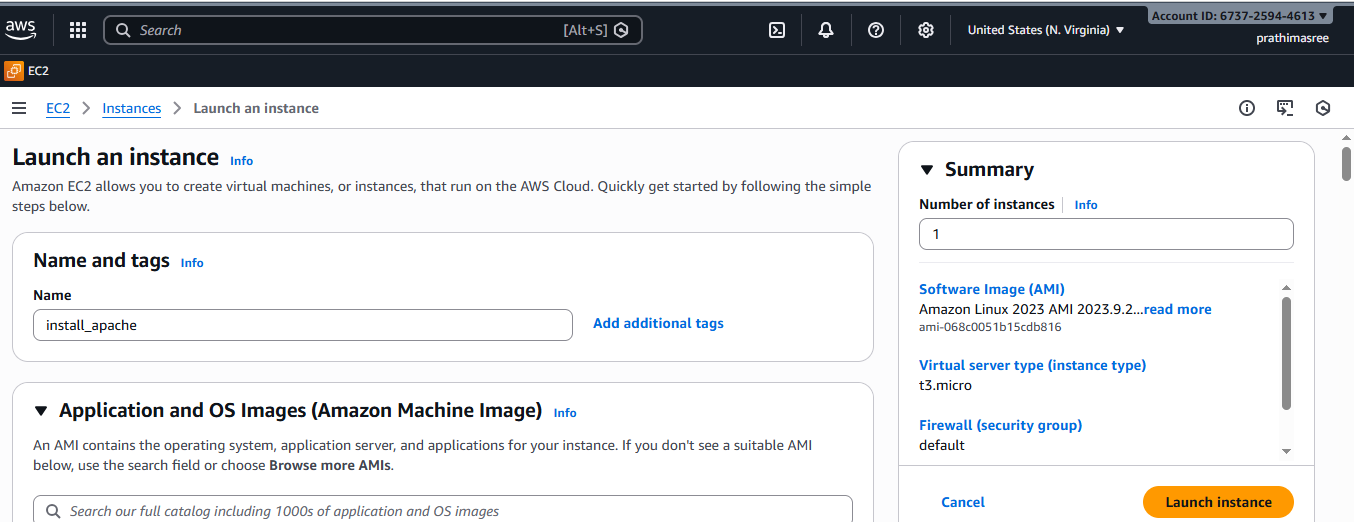
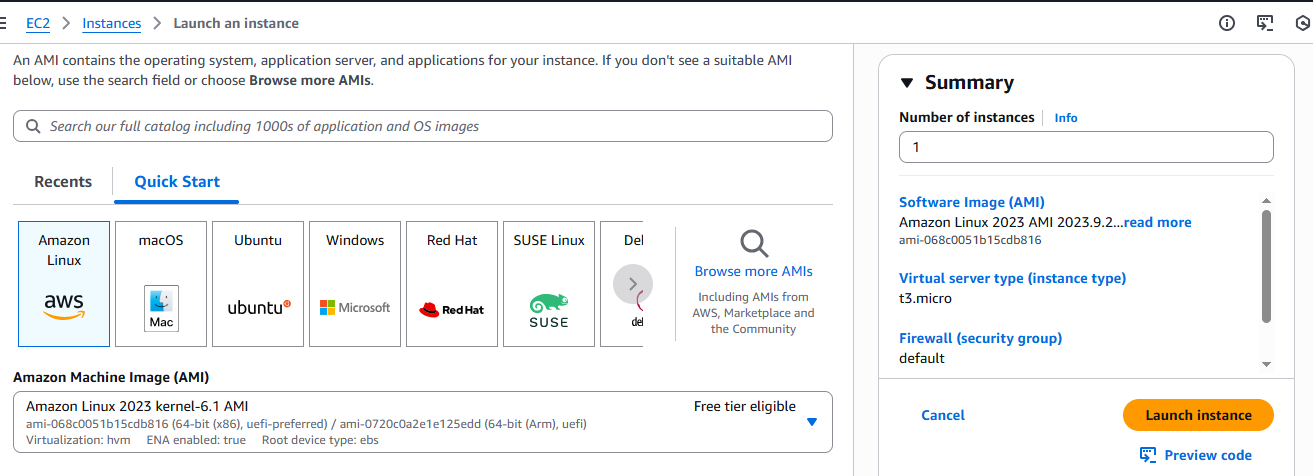
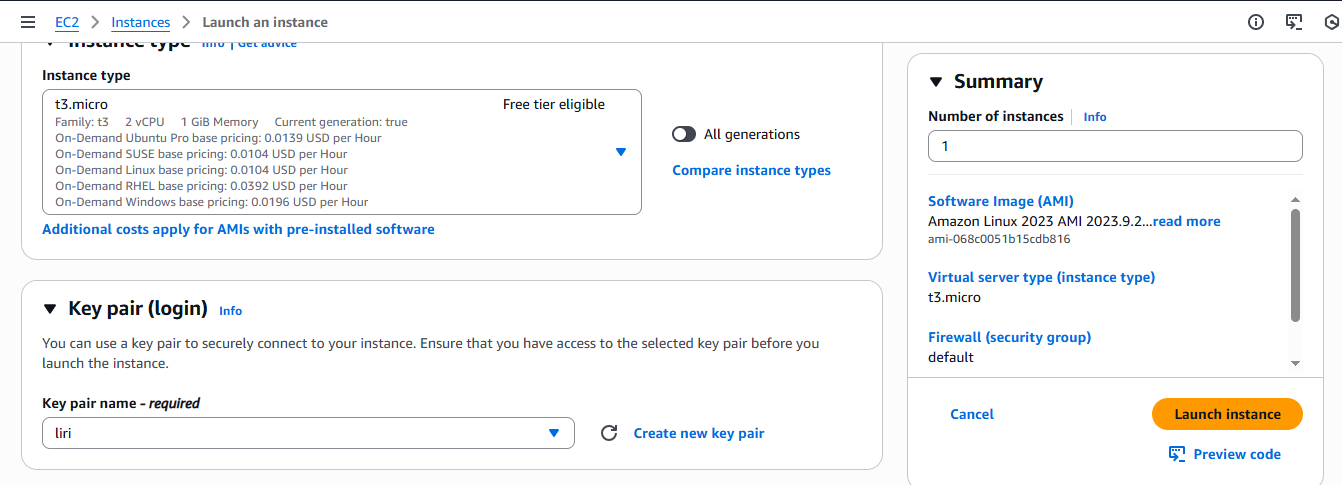
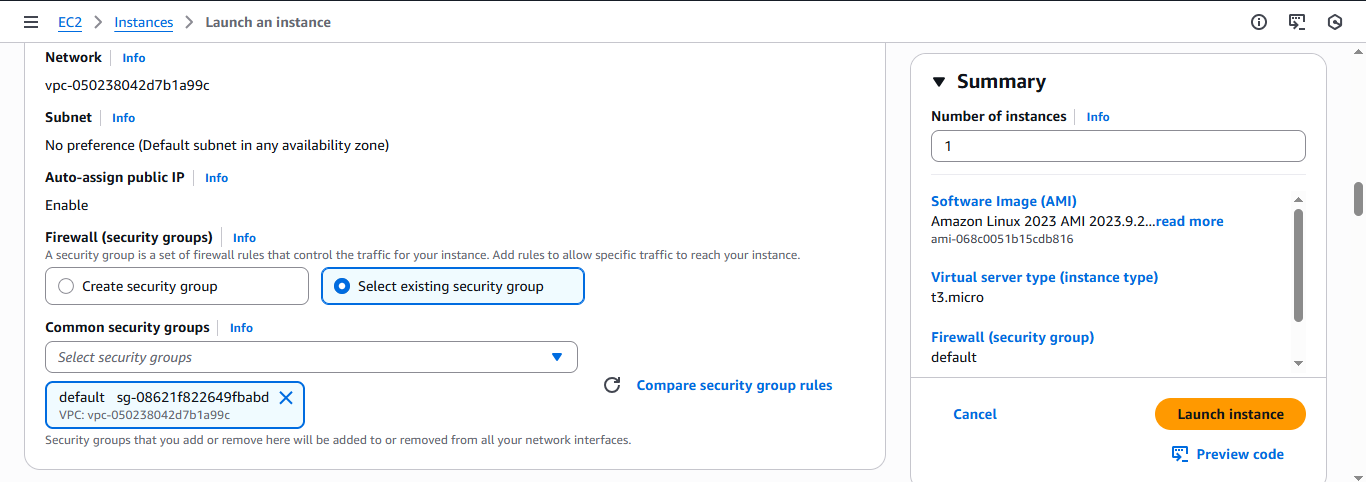
  Task on EC2

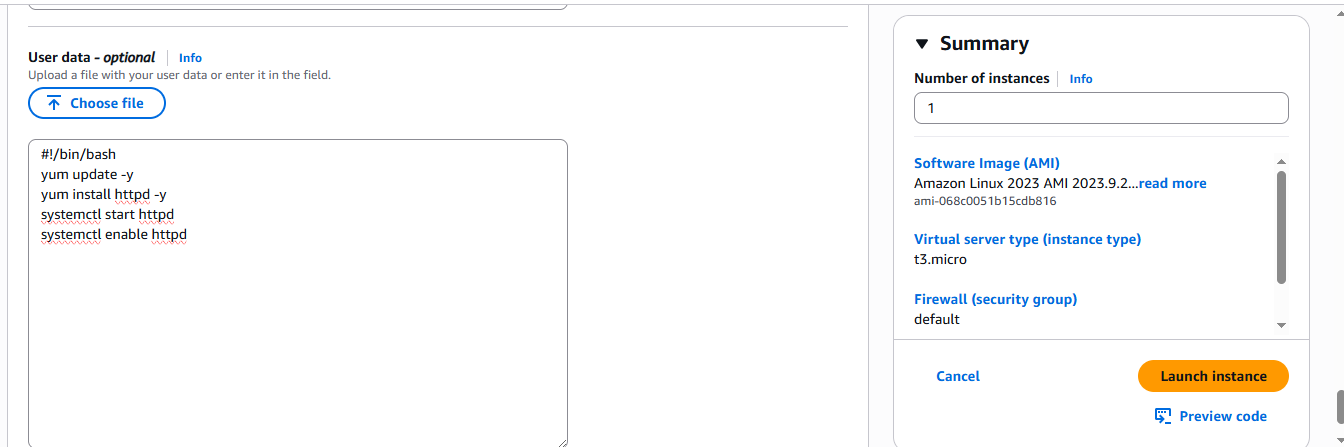
1.Launch one EC2 using Amazon Linux 2 image and add a script in user data to install Apache.

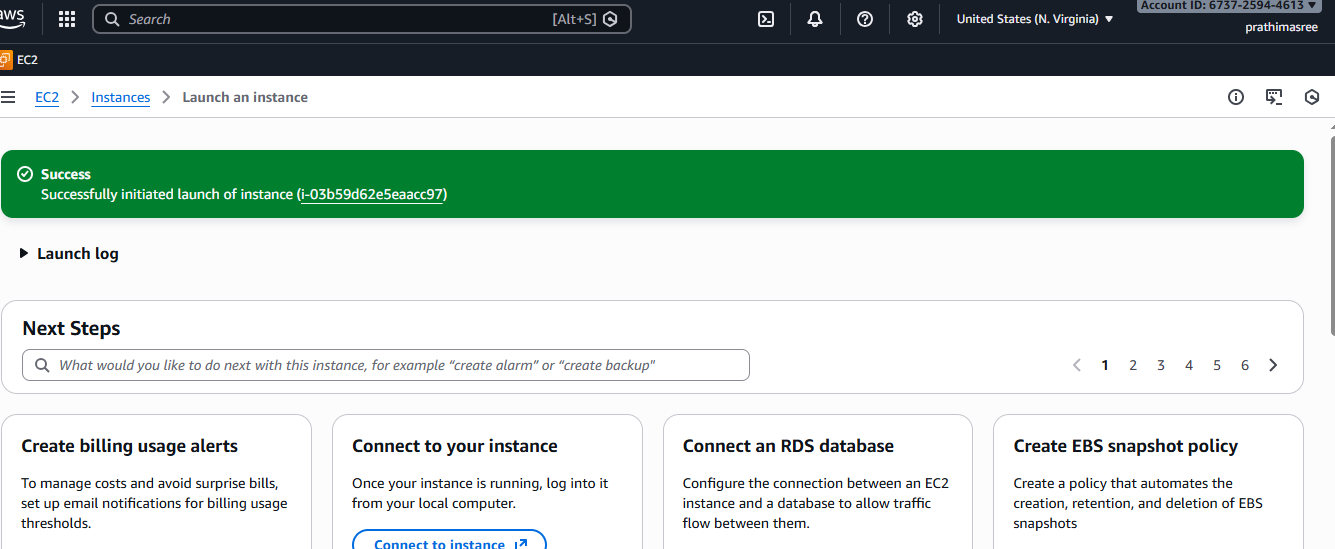


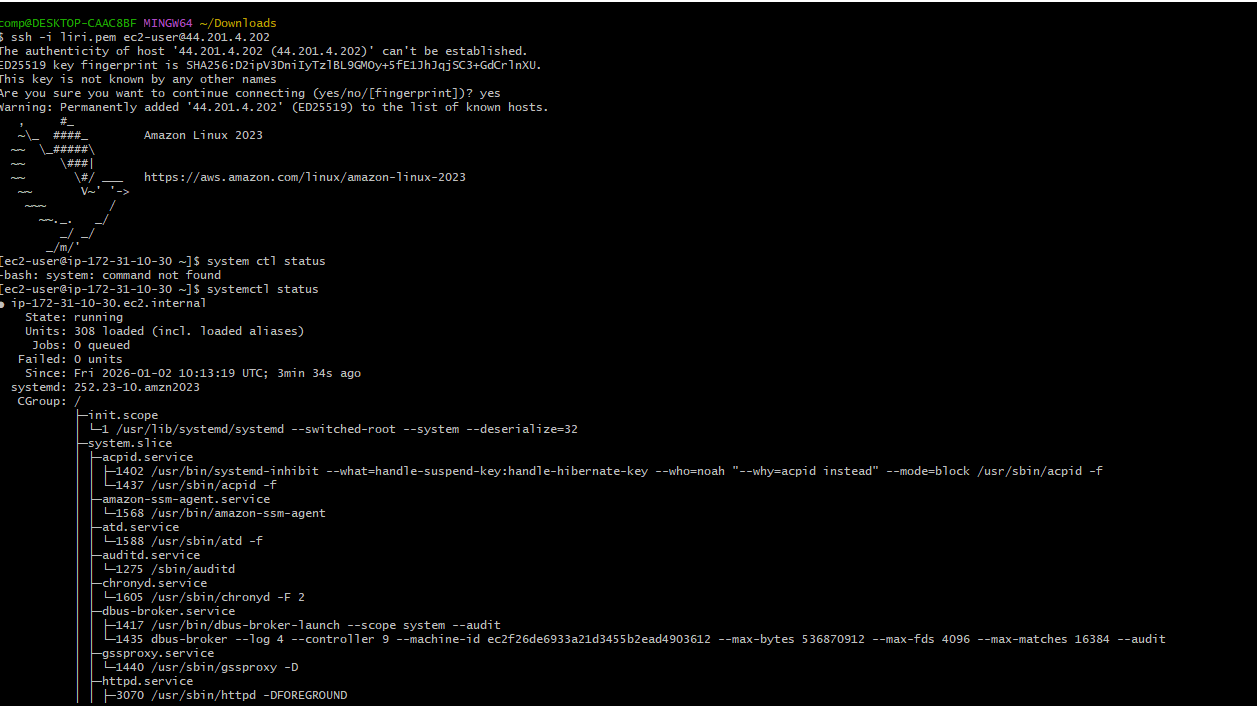


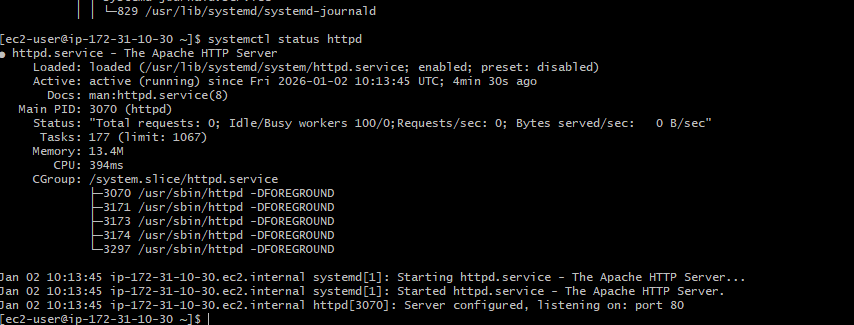




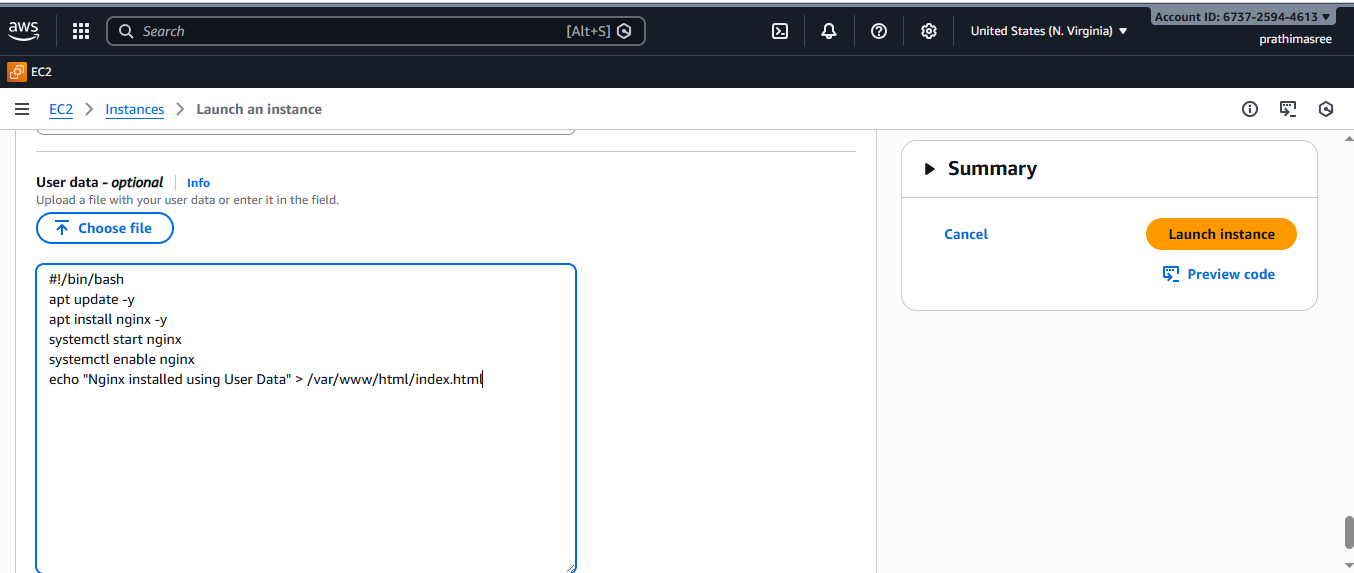


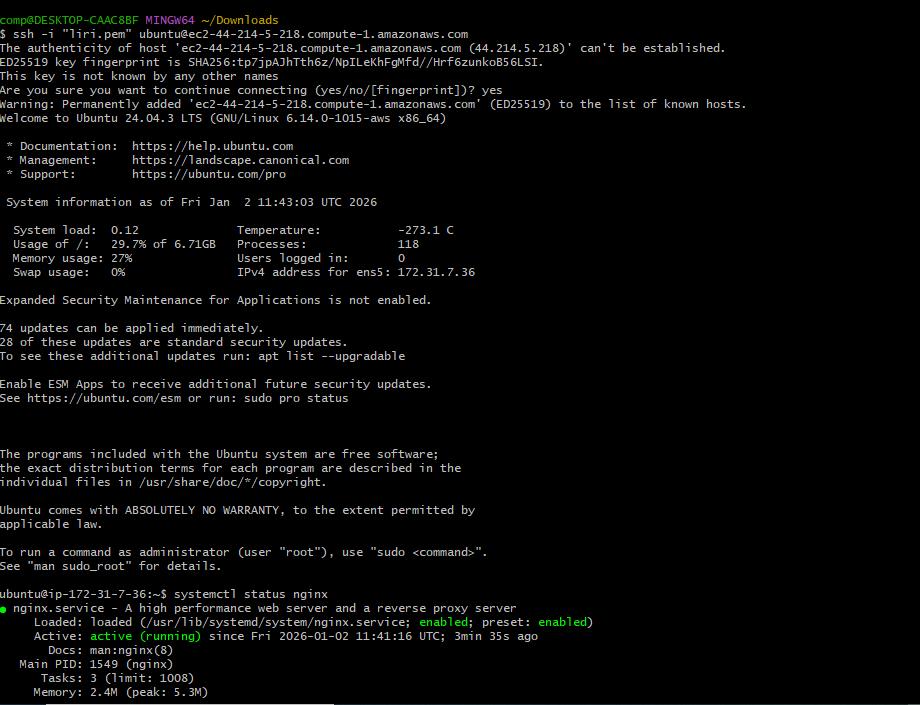




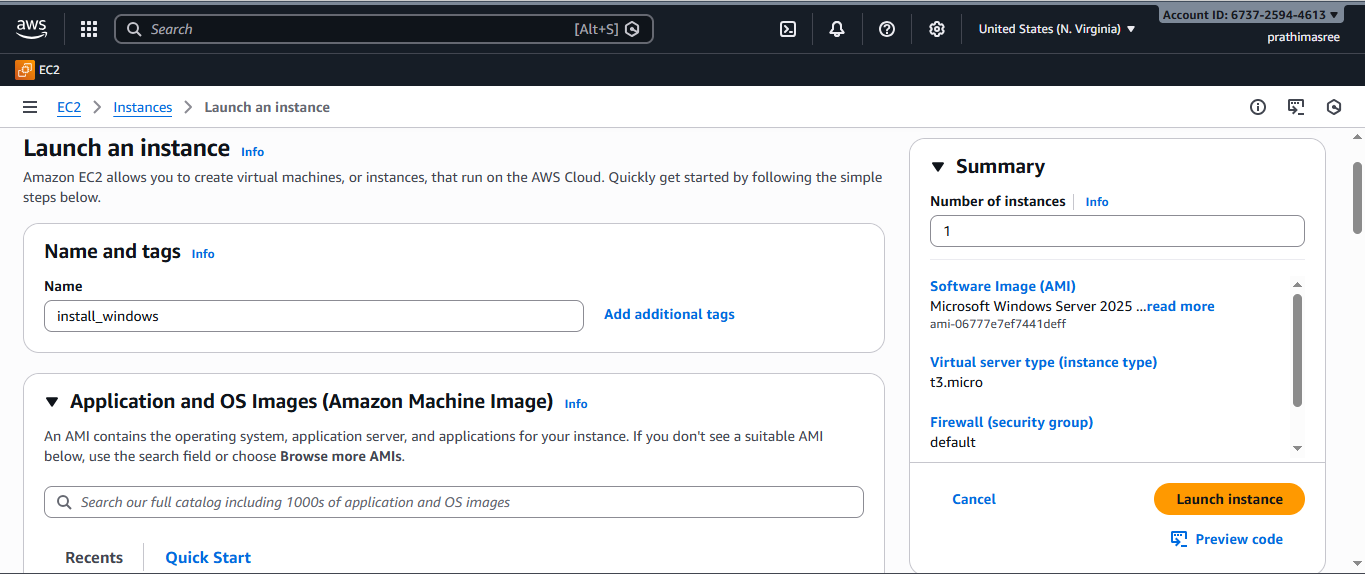


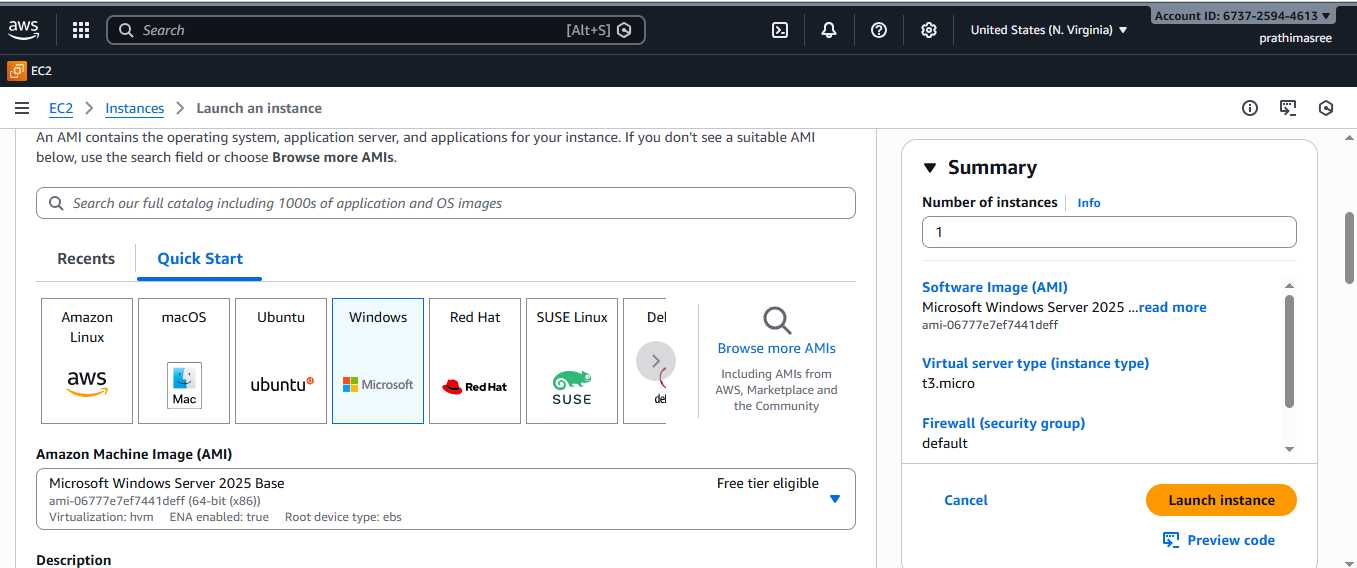
2.Launch one EC2 using Ubuntu image and add a script in user data to install Nginx.

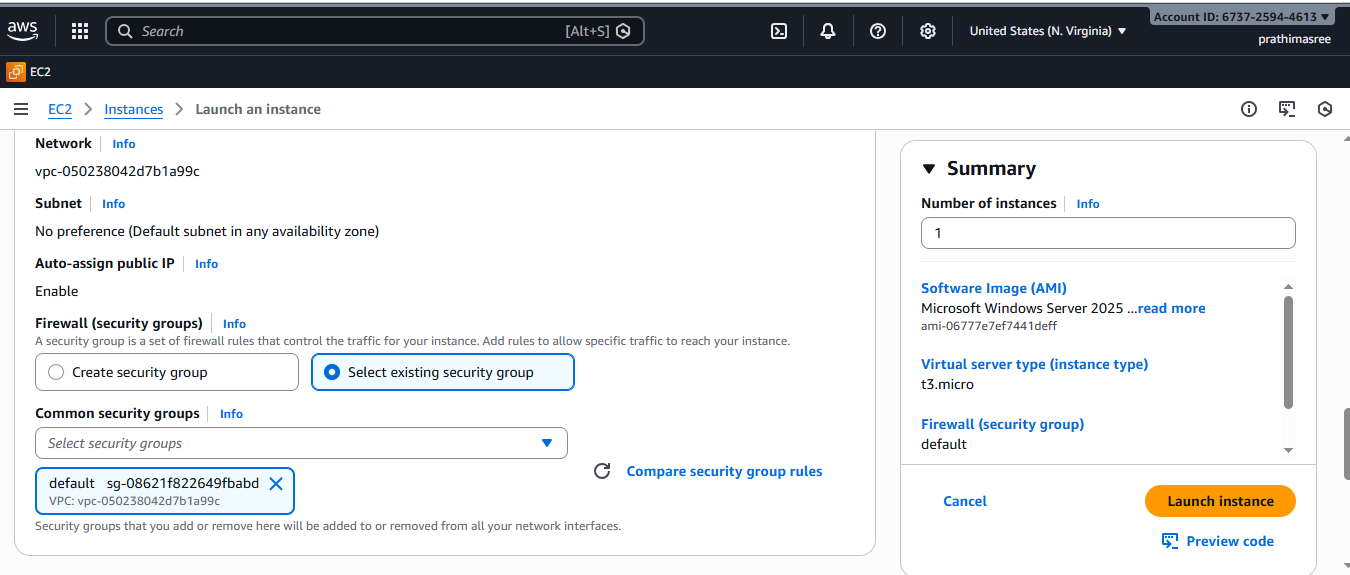


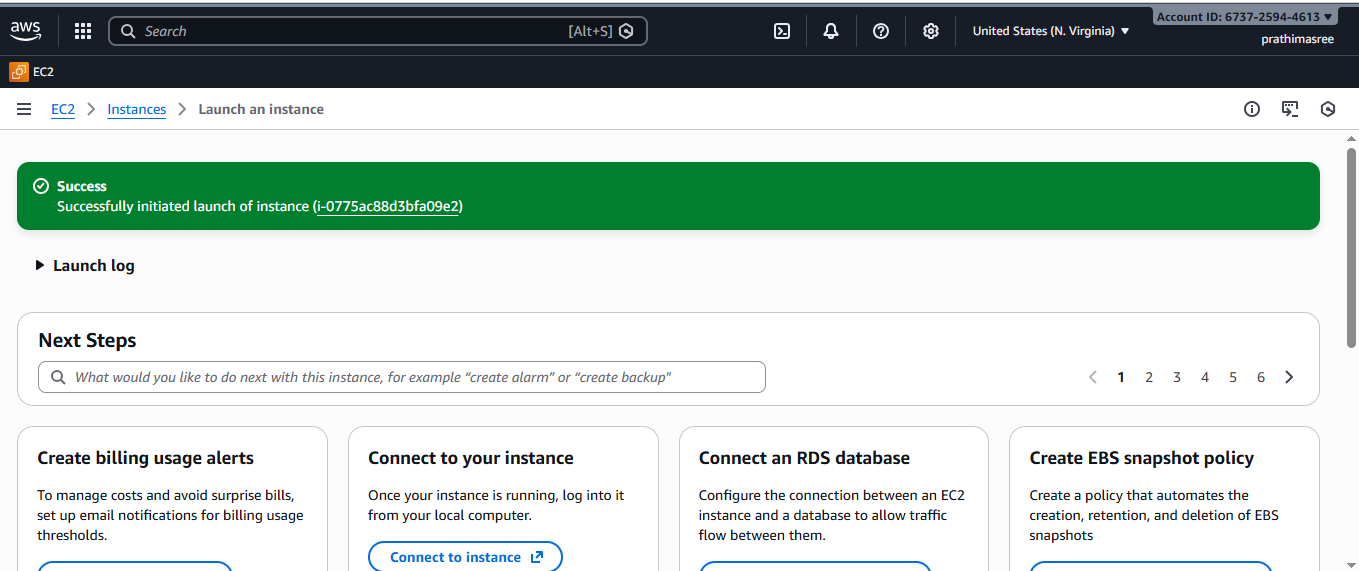


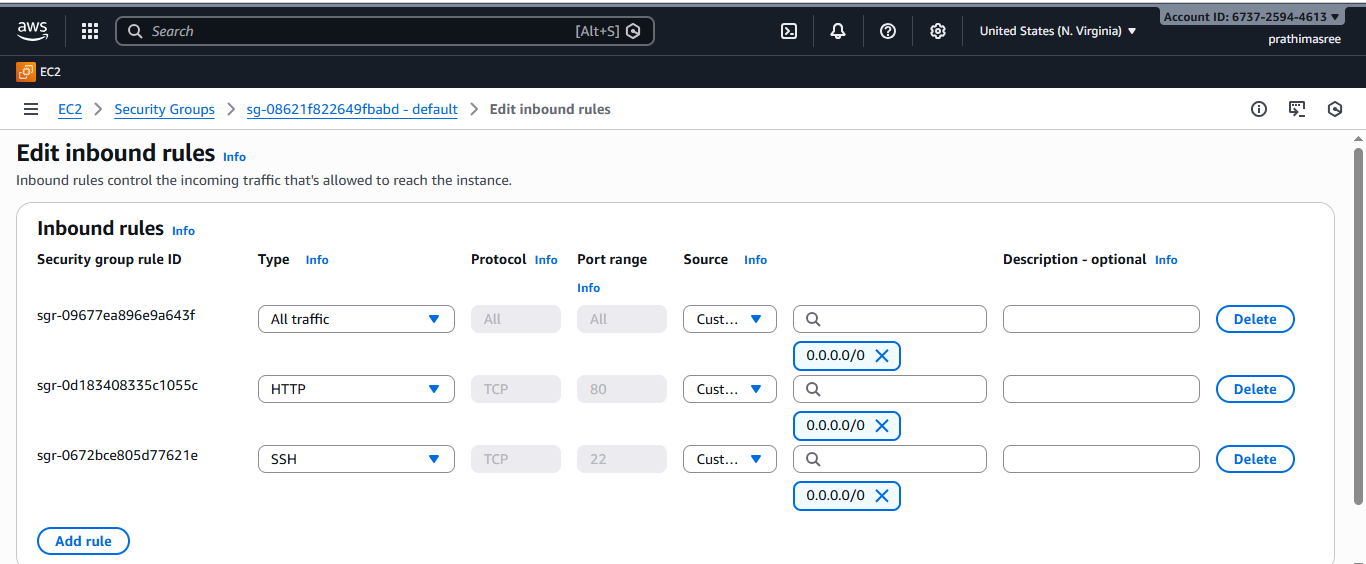
3.Launch one Windows server and install Tomcat on Windows.

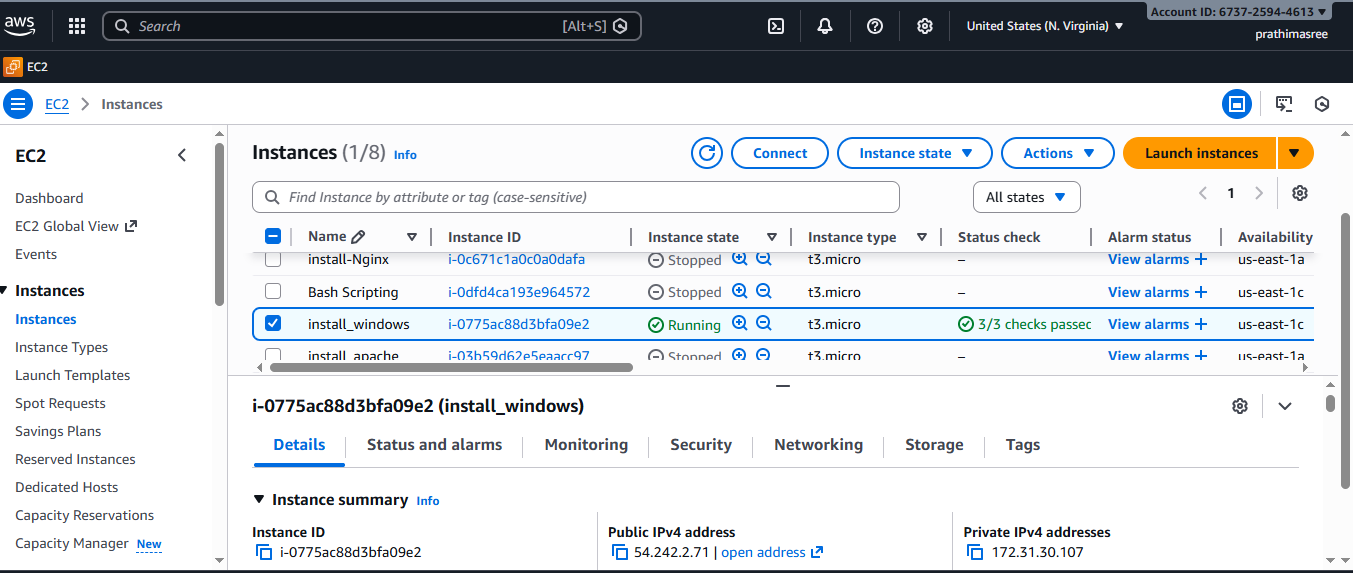


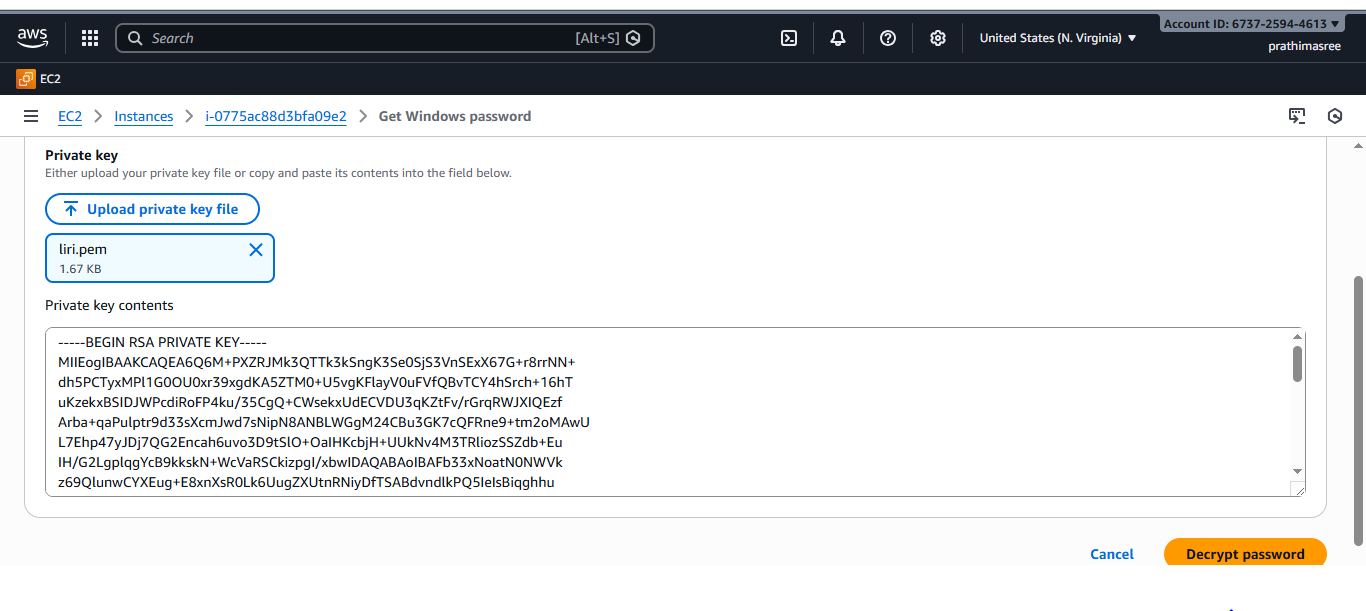


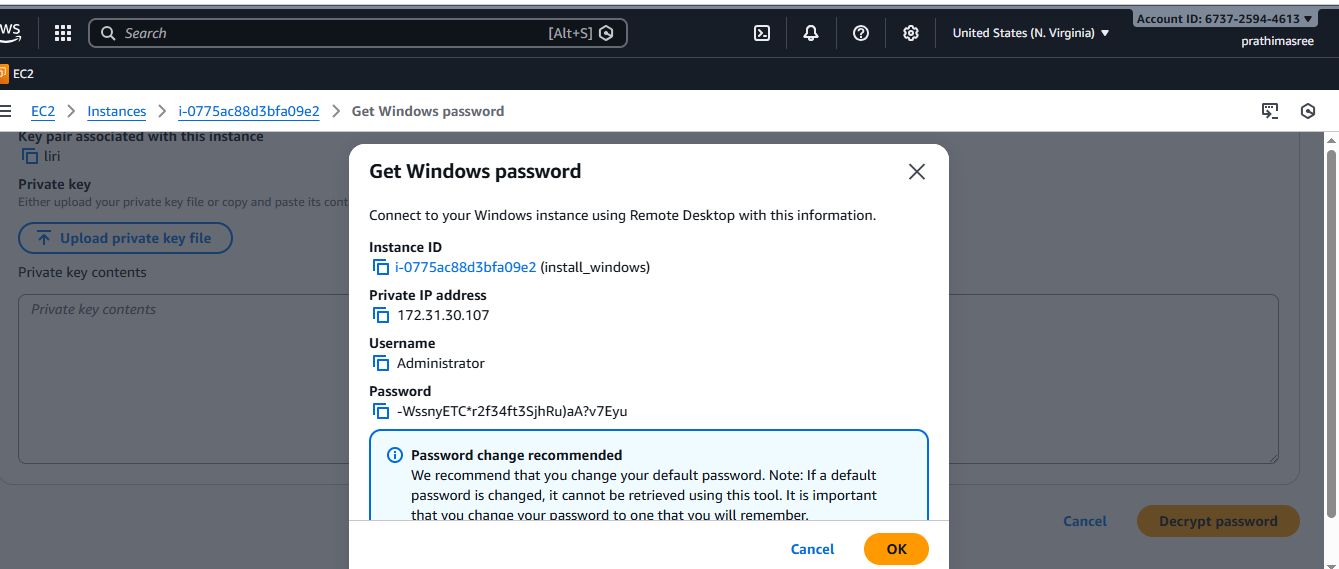


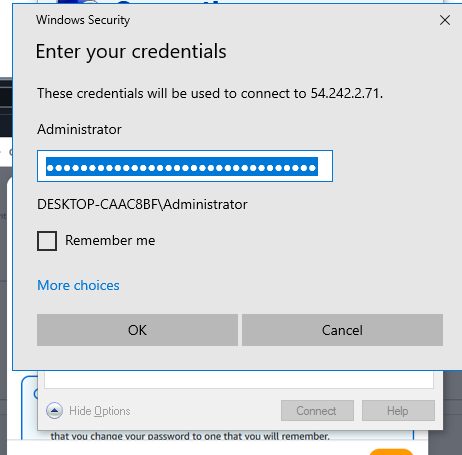


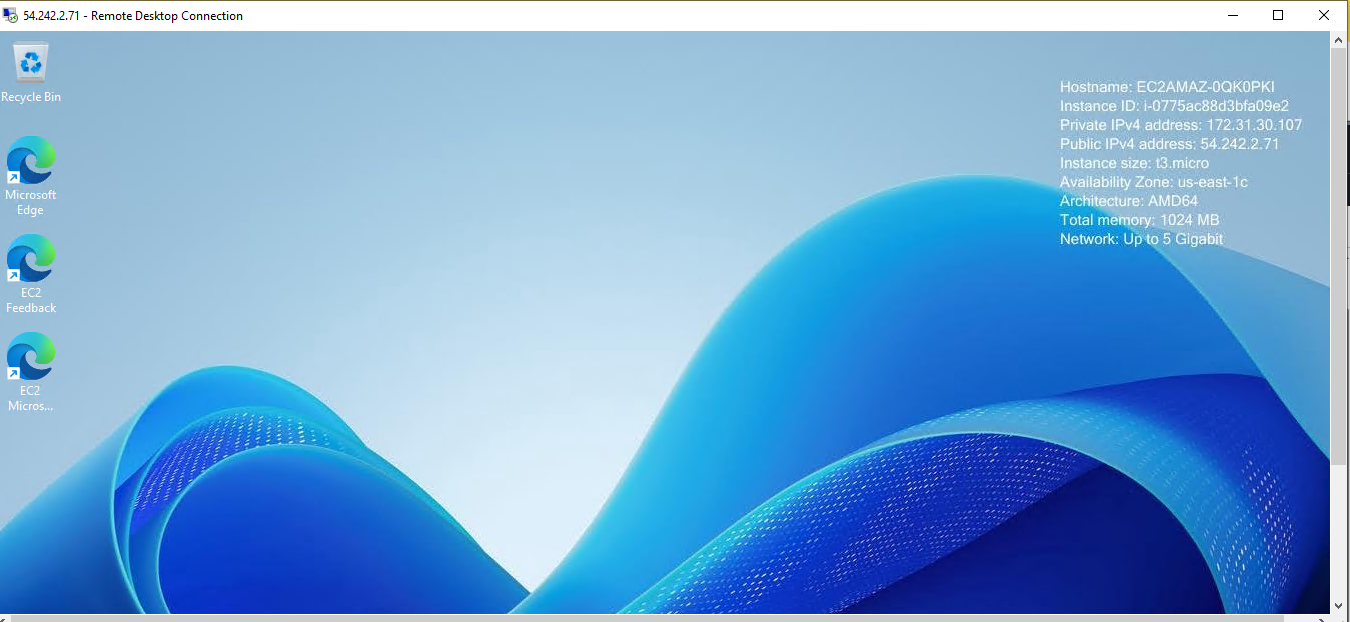


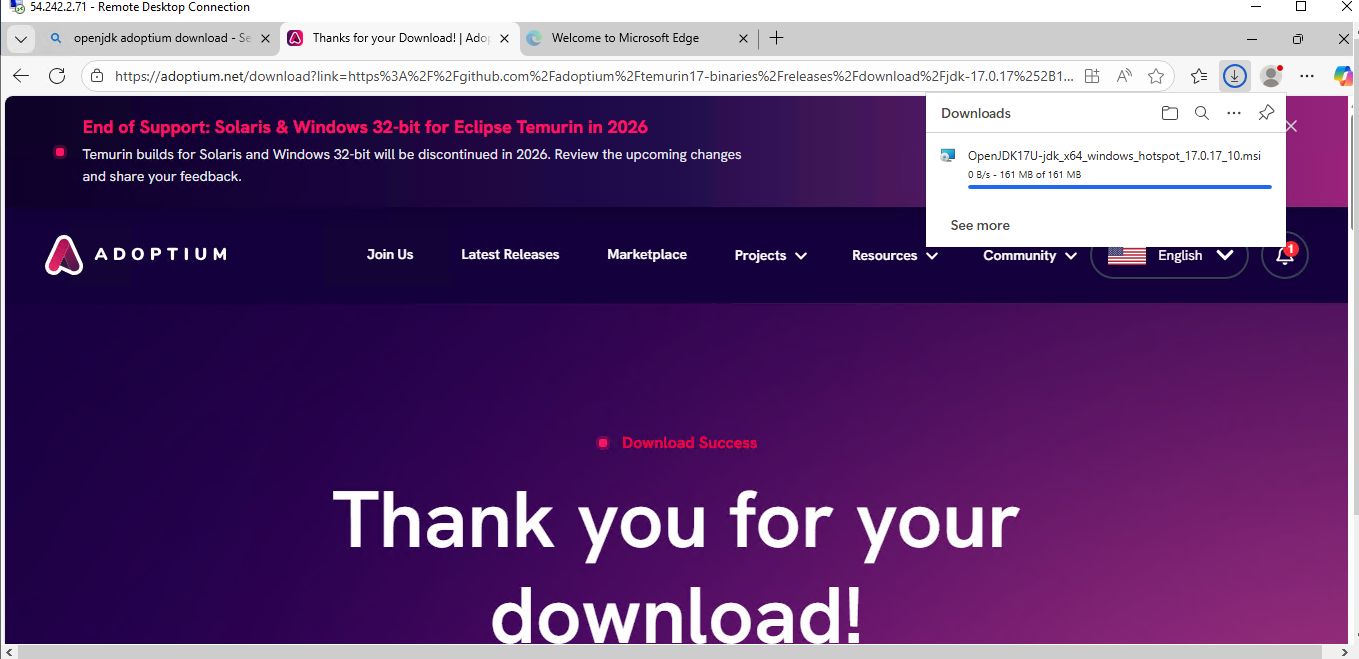


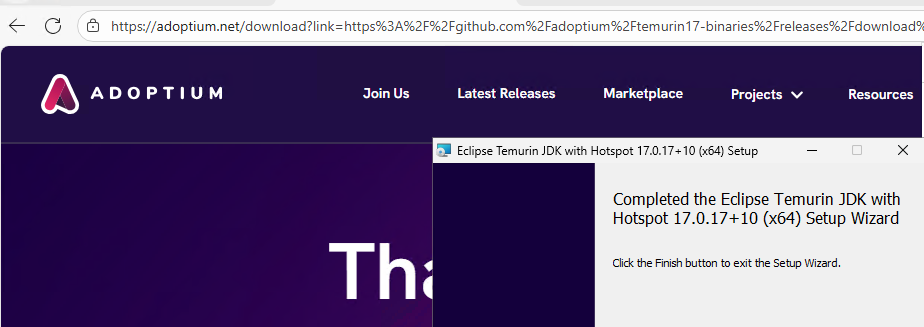


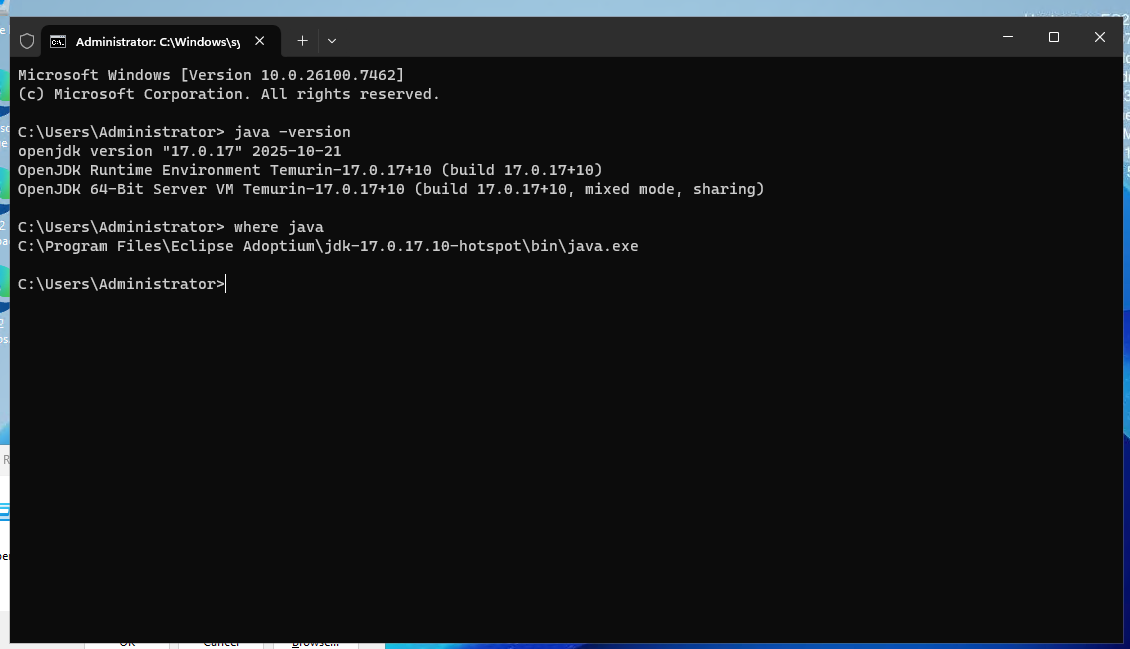


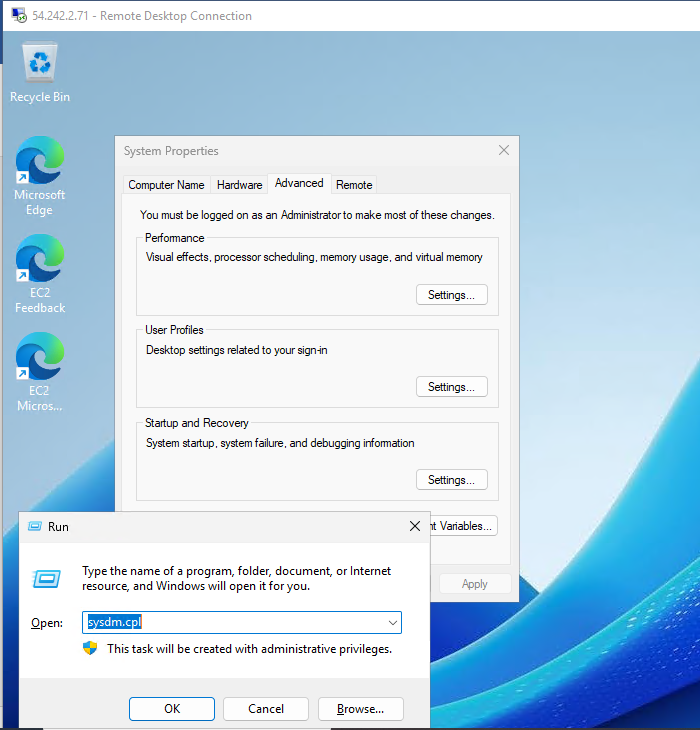


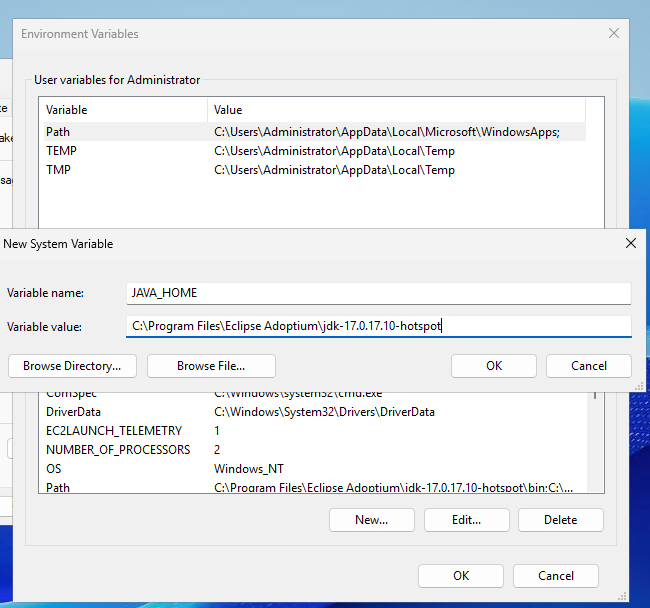




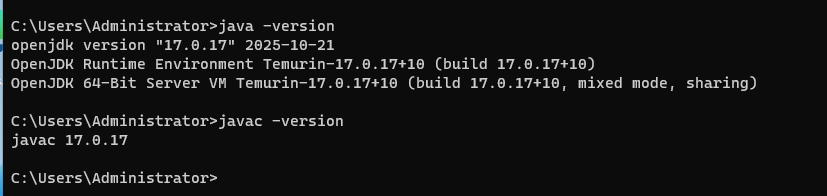


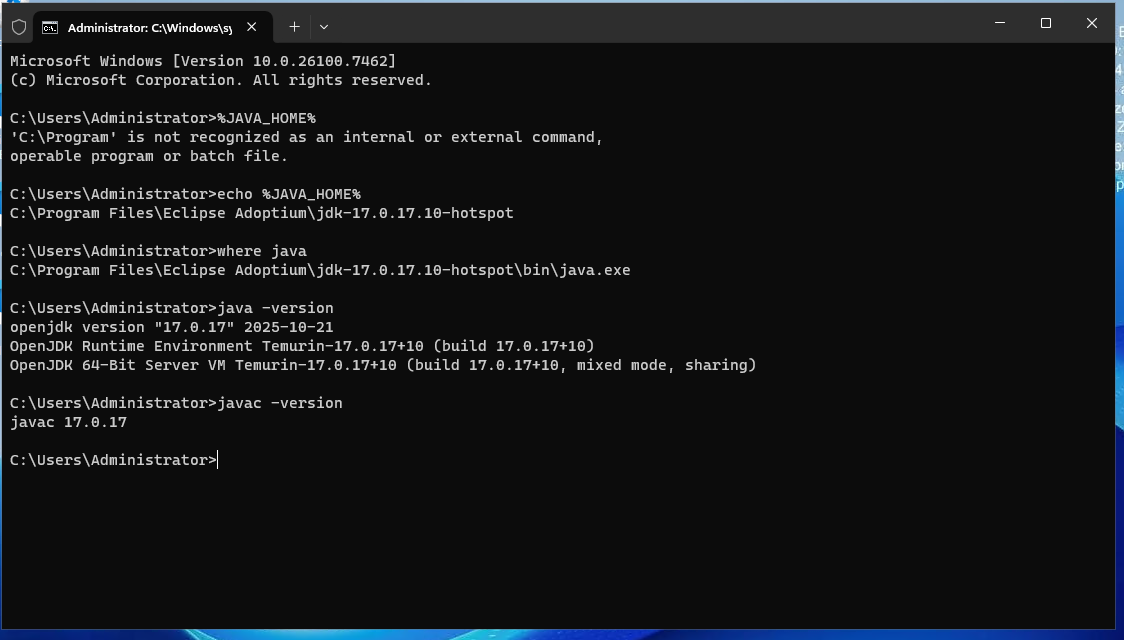


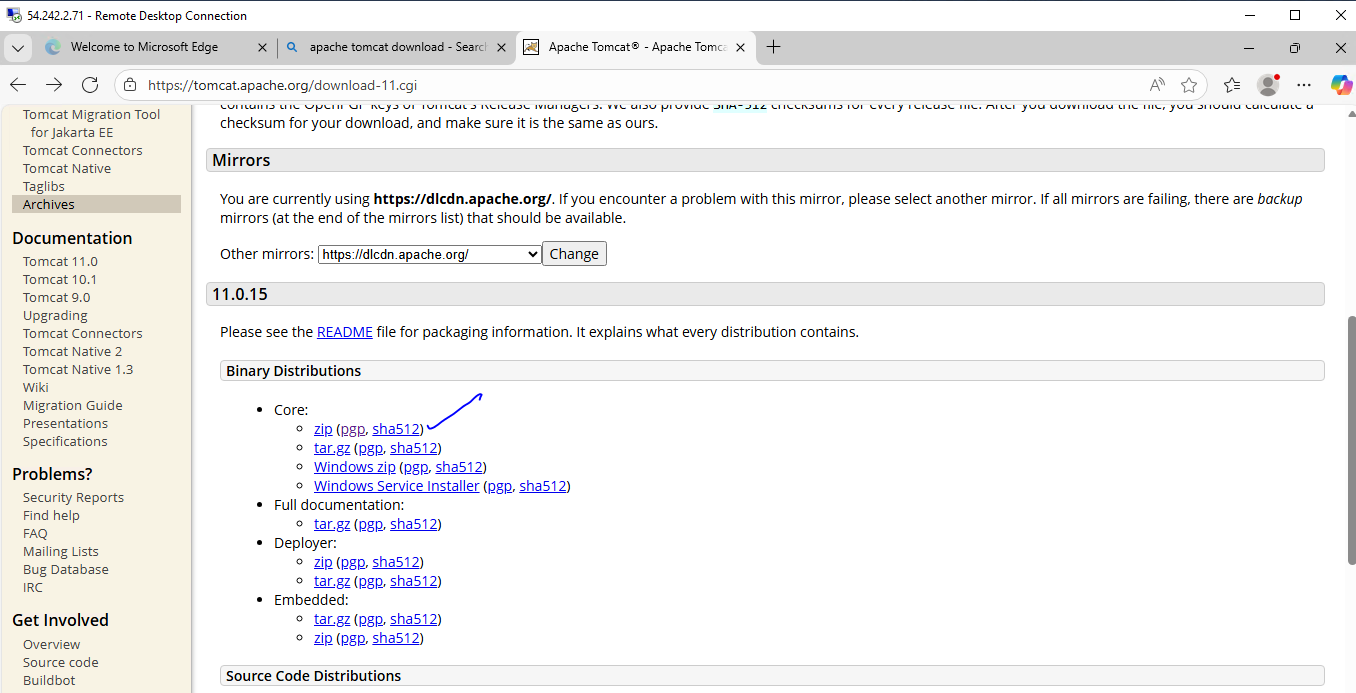


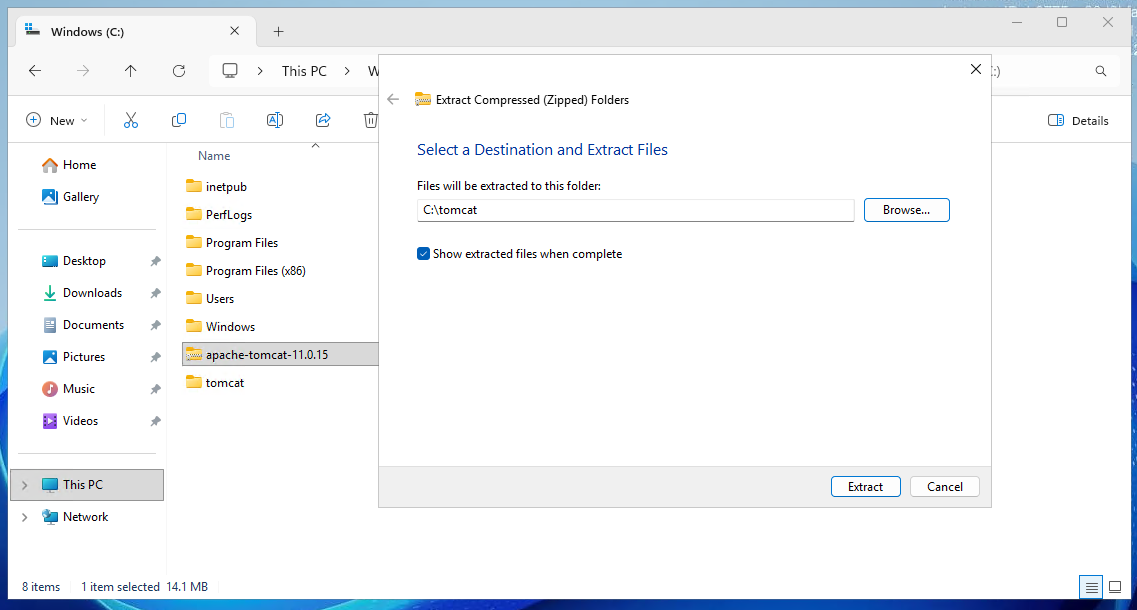


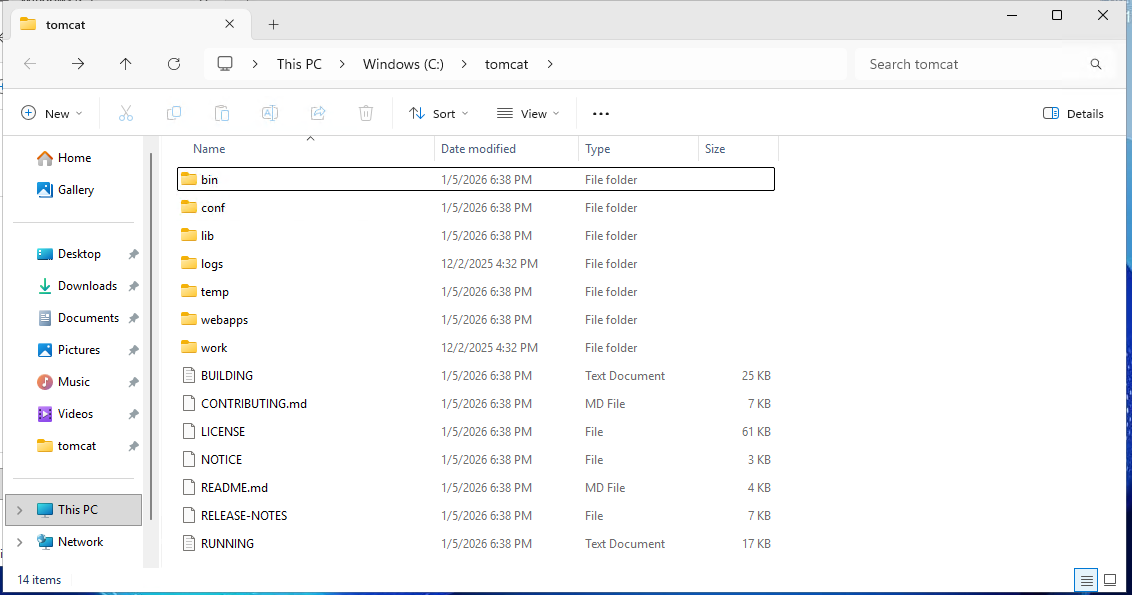




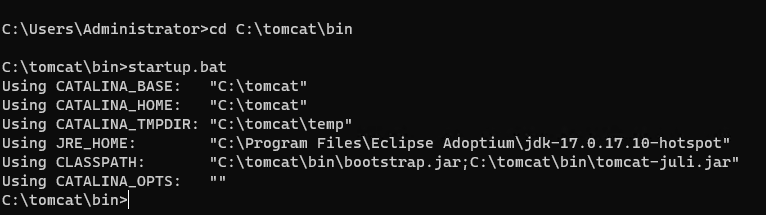


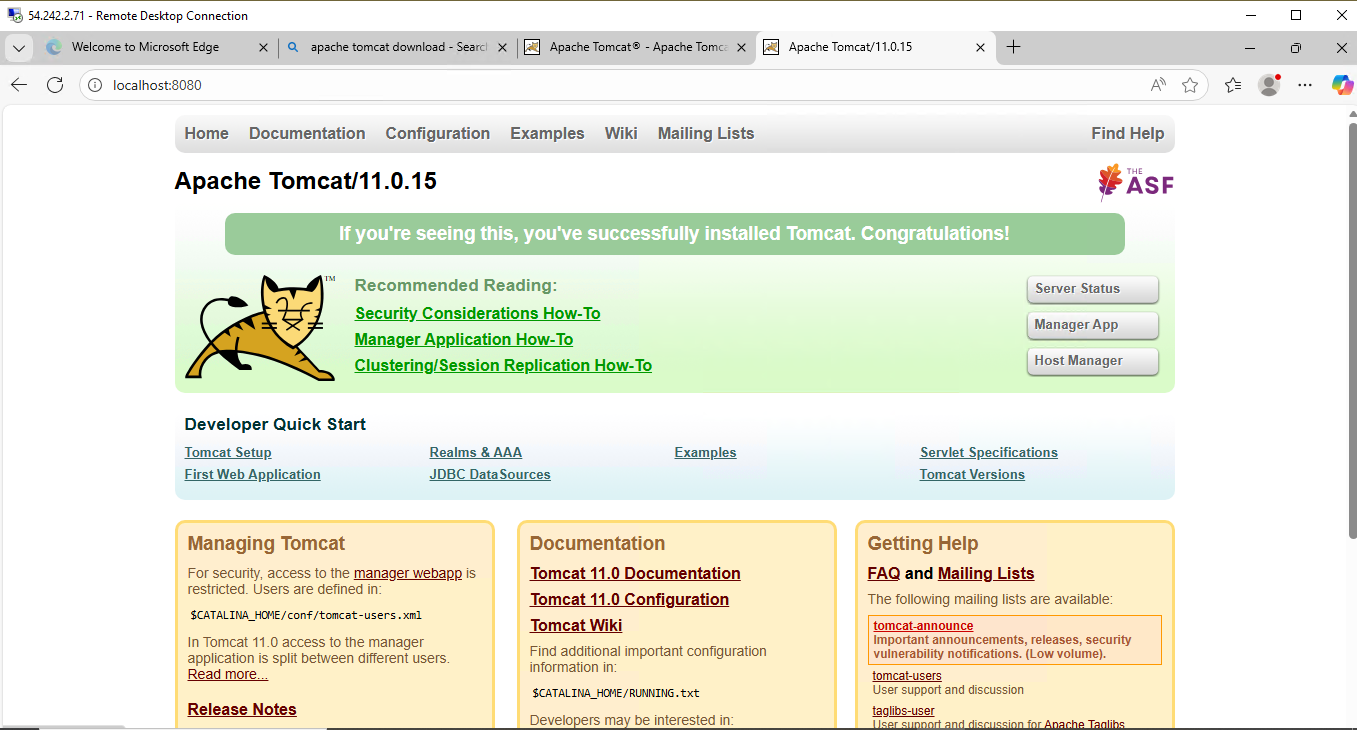






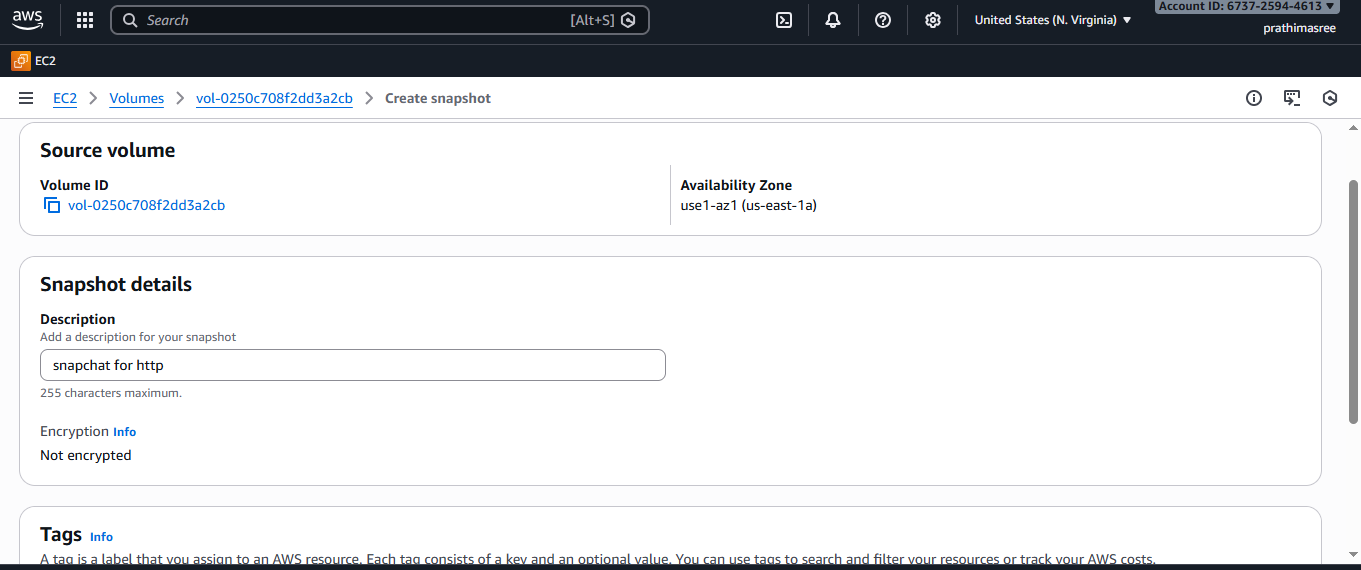


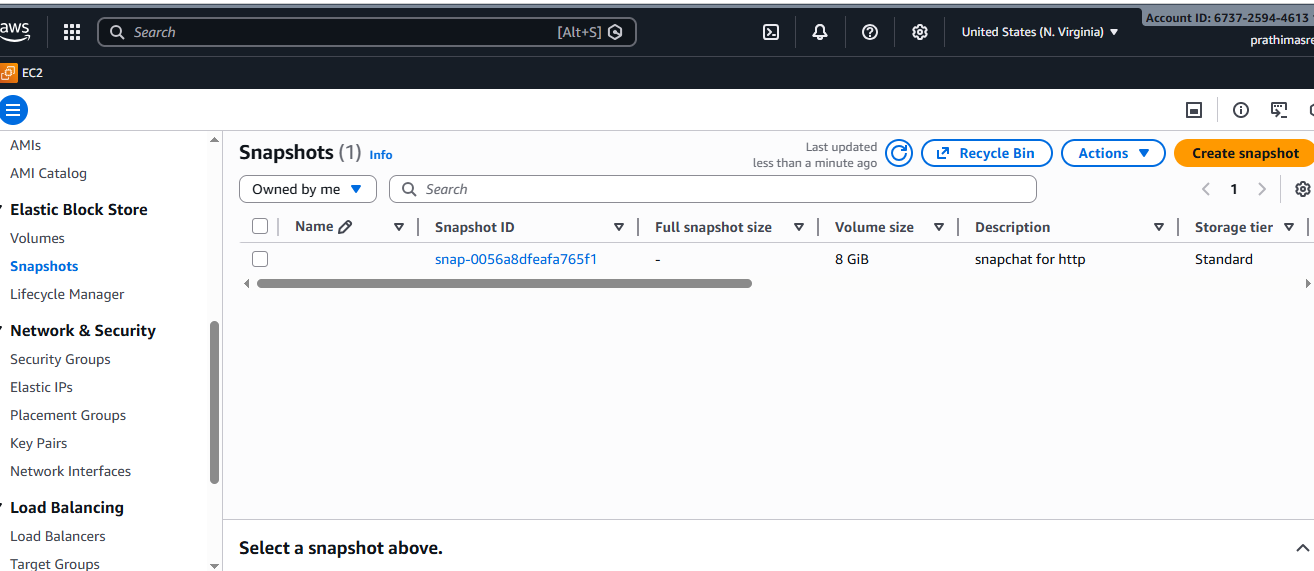




4.Take a snapshot of the instance created in Task 1.

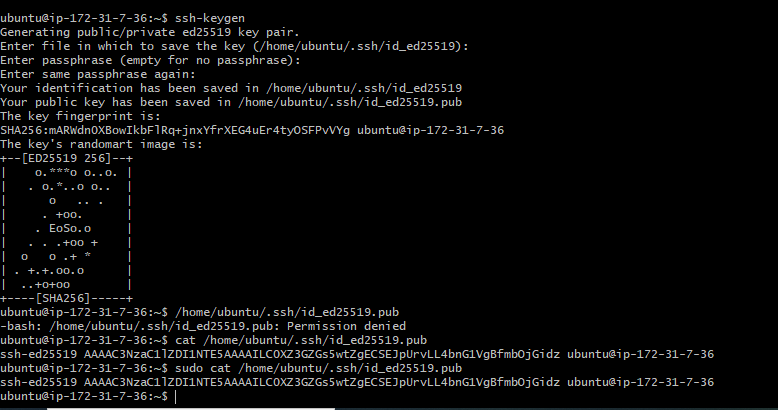




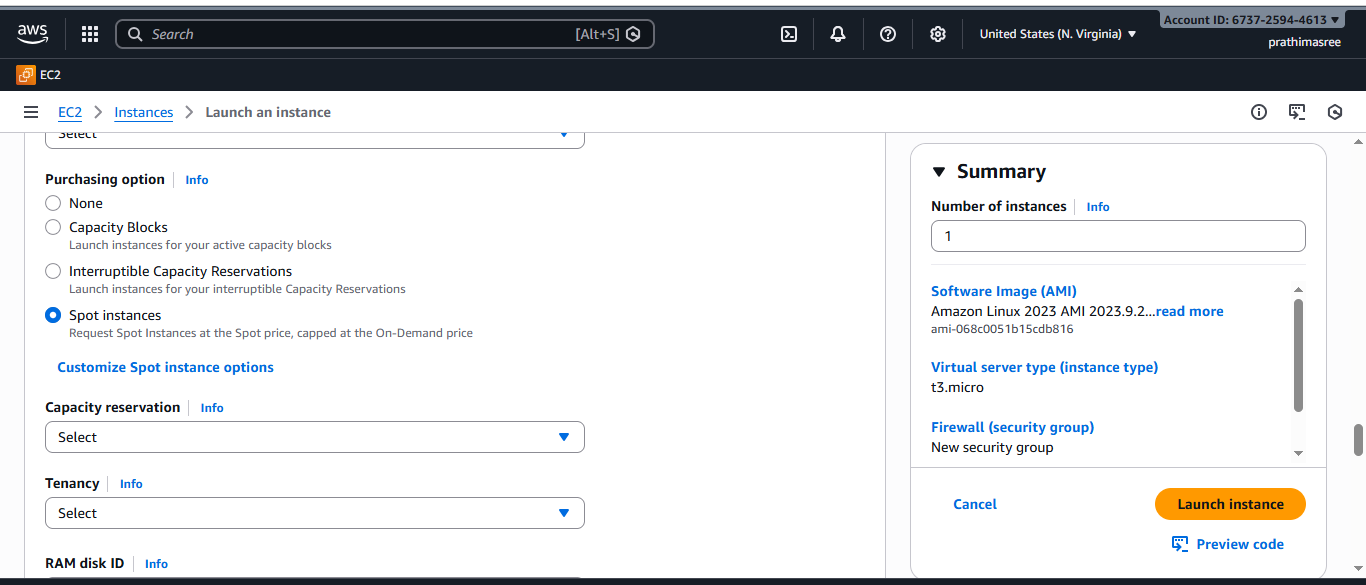


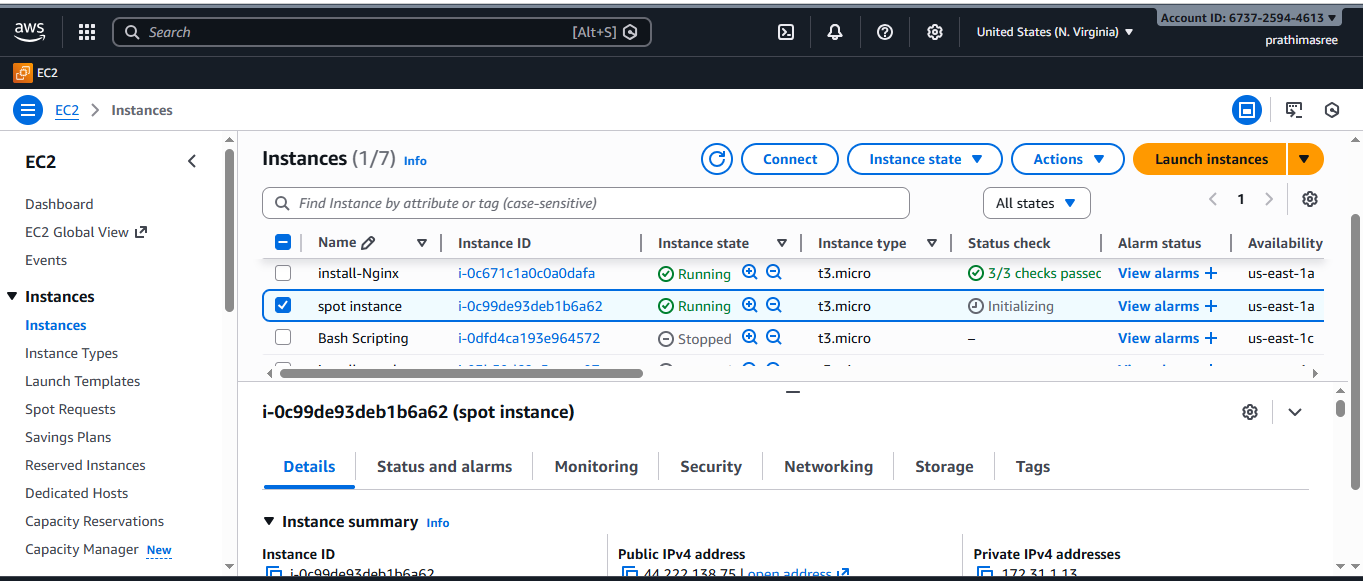
5.Assign password less authentication for the EC2 created in Task 2.



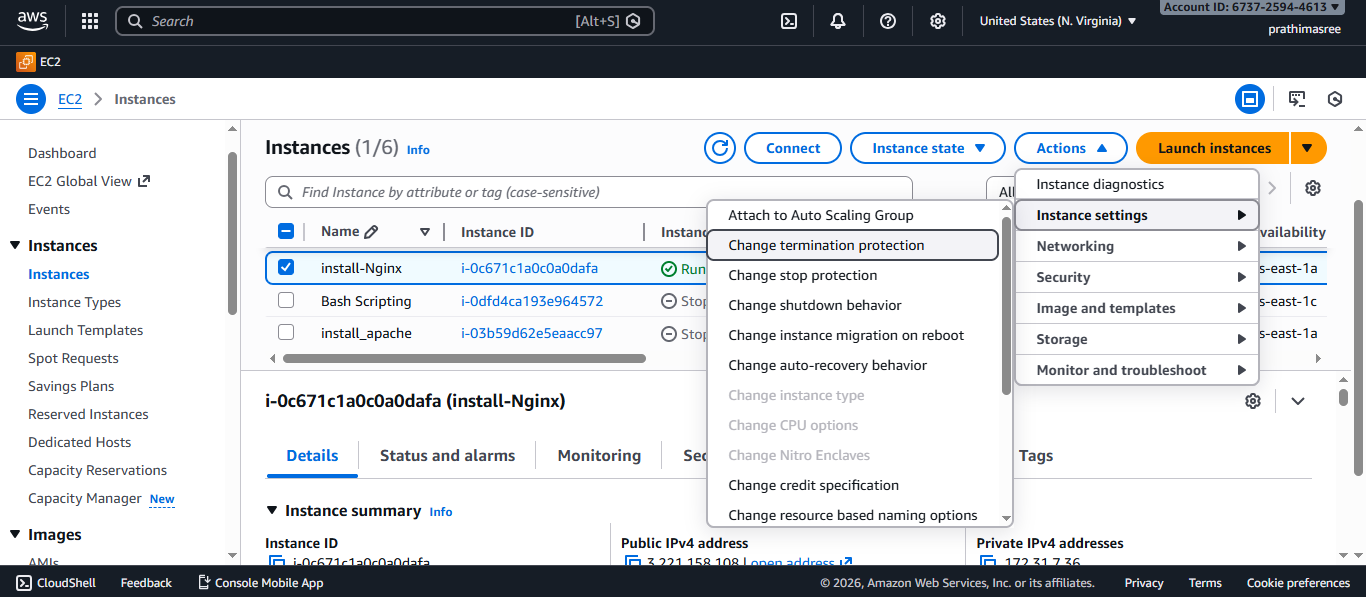


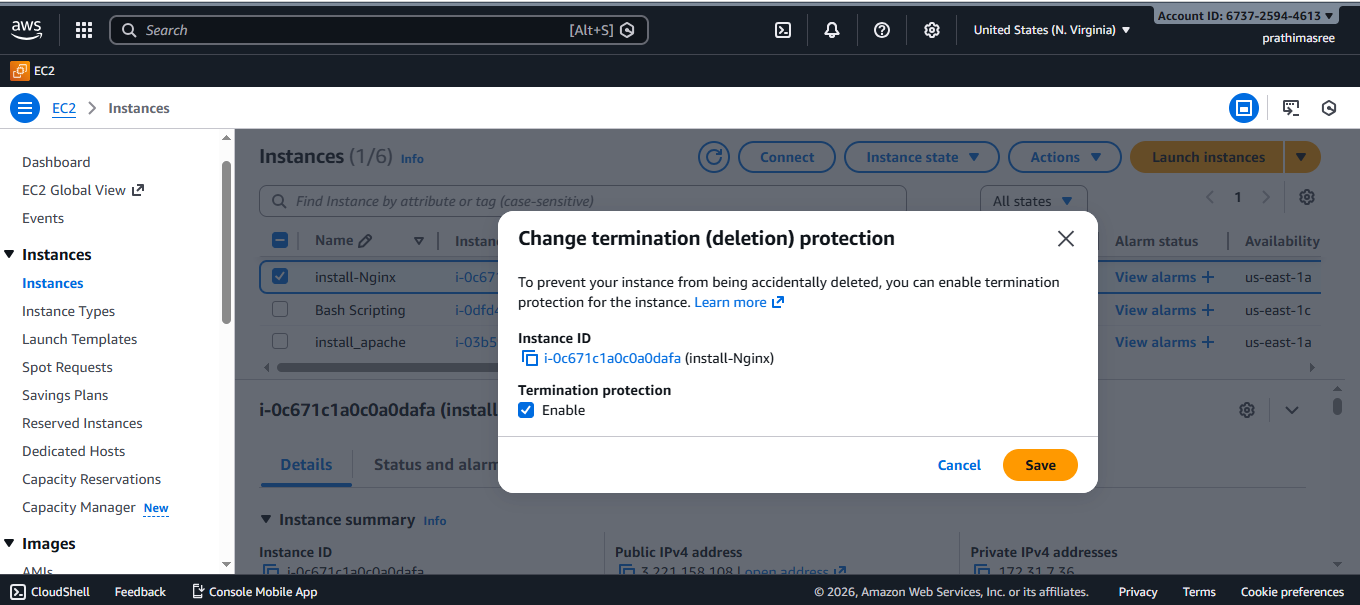
6.Launch any EC2 using the spot purchasing option.

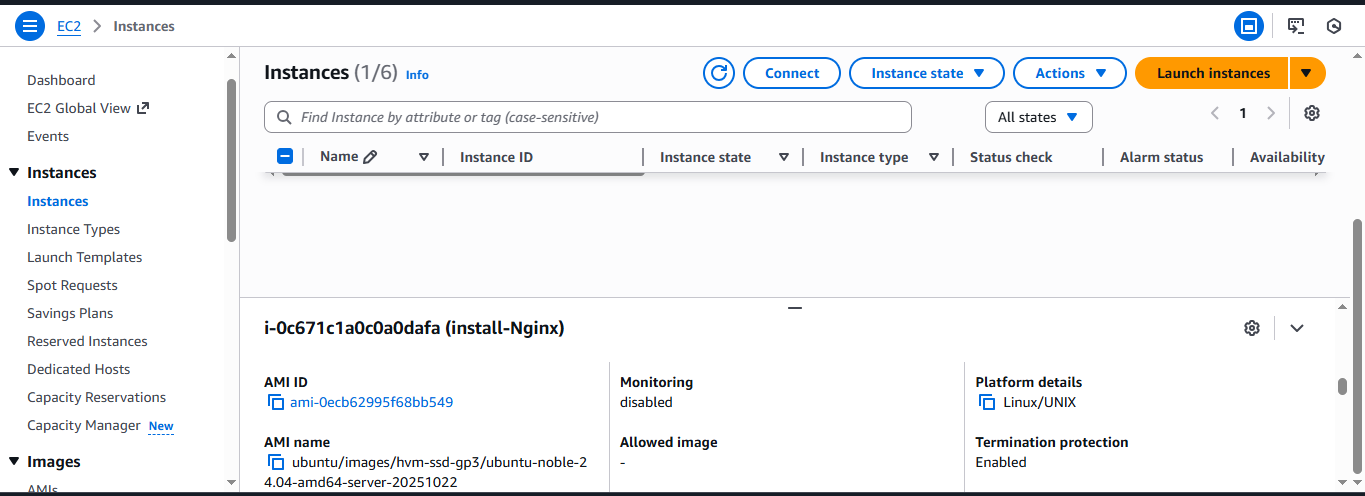




7.Enable termination policy on the EC2 created in Task 2.







8.Launch one EC2 using AWS CLI.

