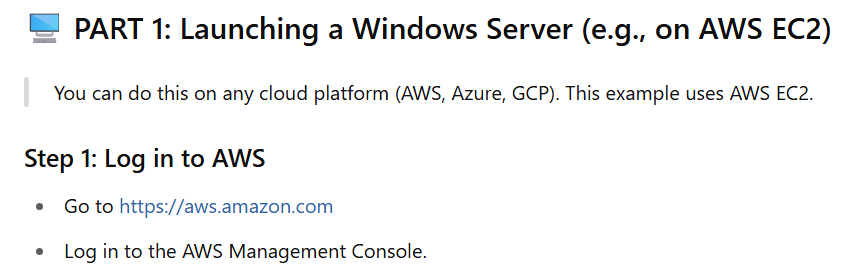
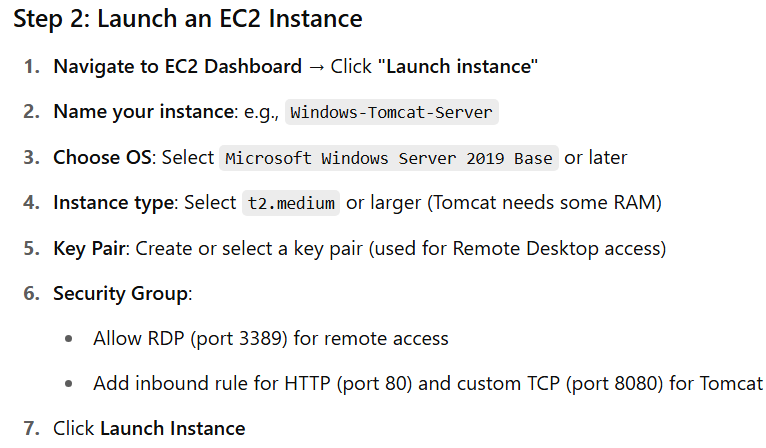
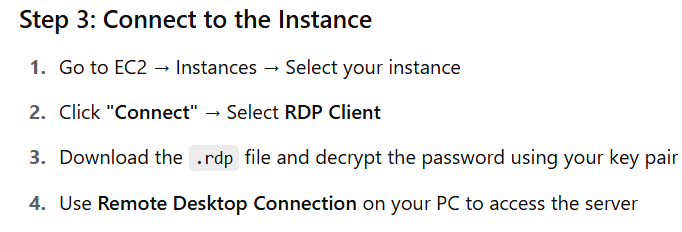
**Task on windows and install tomcat on windows:**

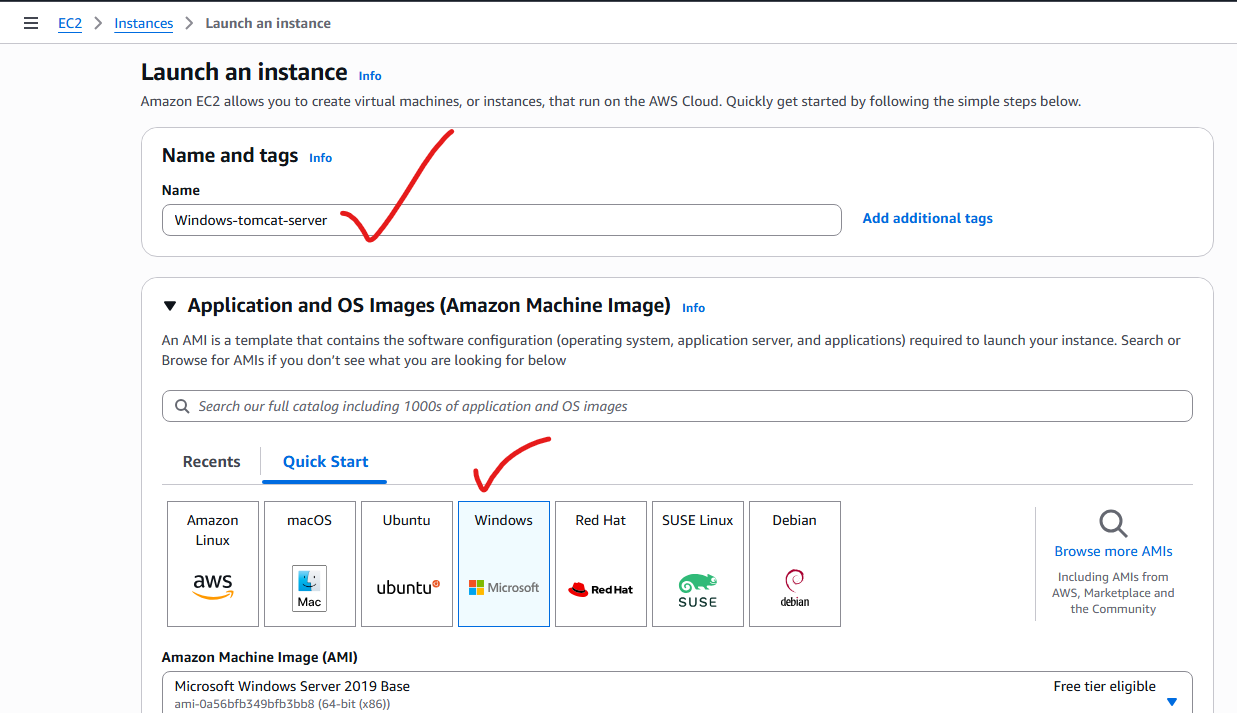
1) Launch one windows server and install tomcat in windows.

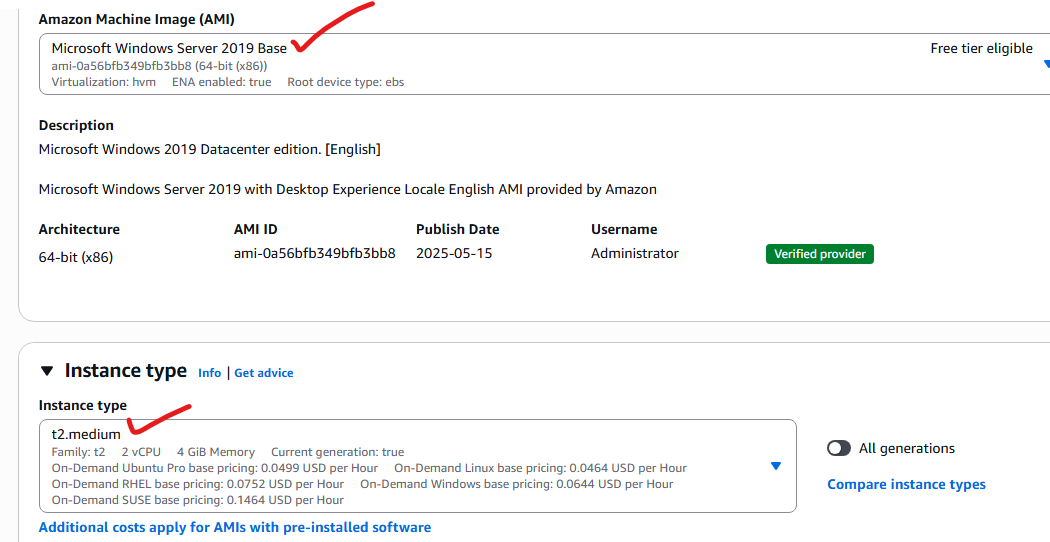


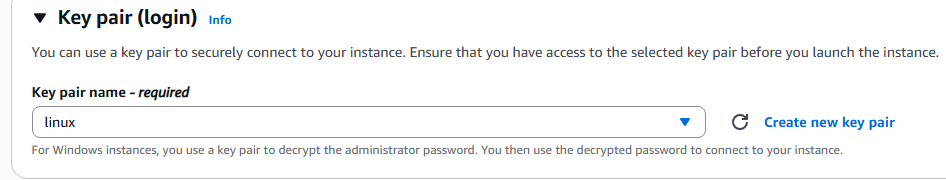


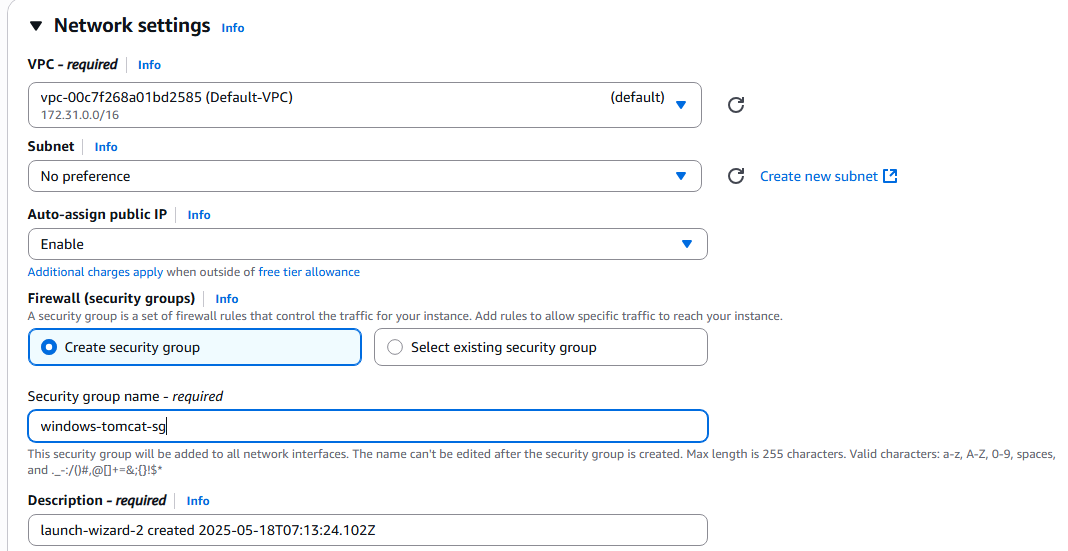


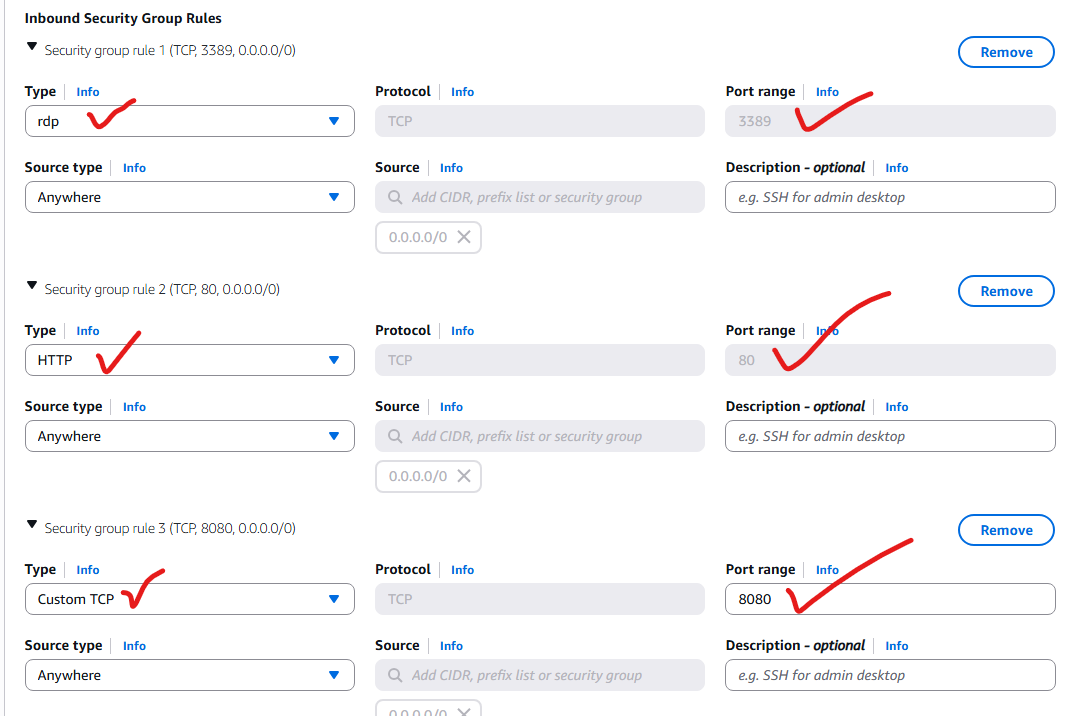
Launching Windows Server:

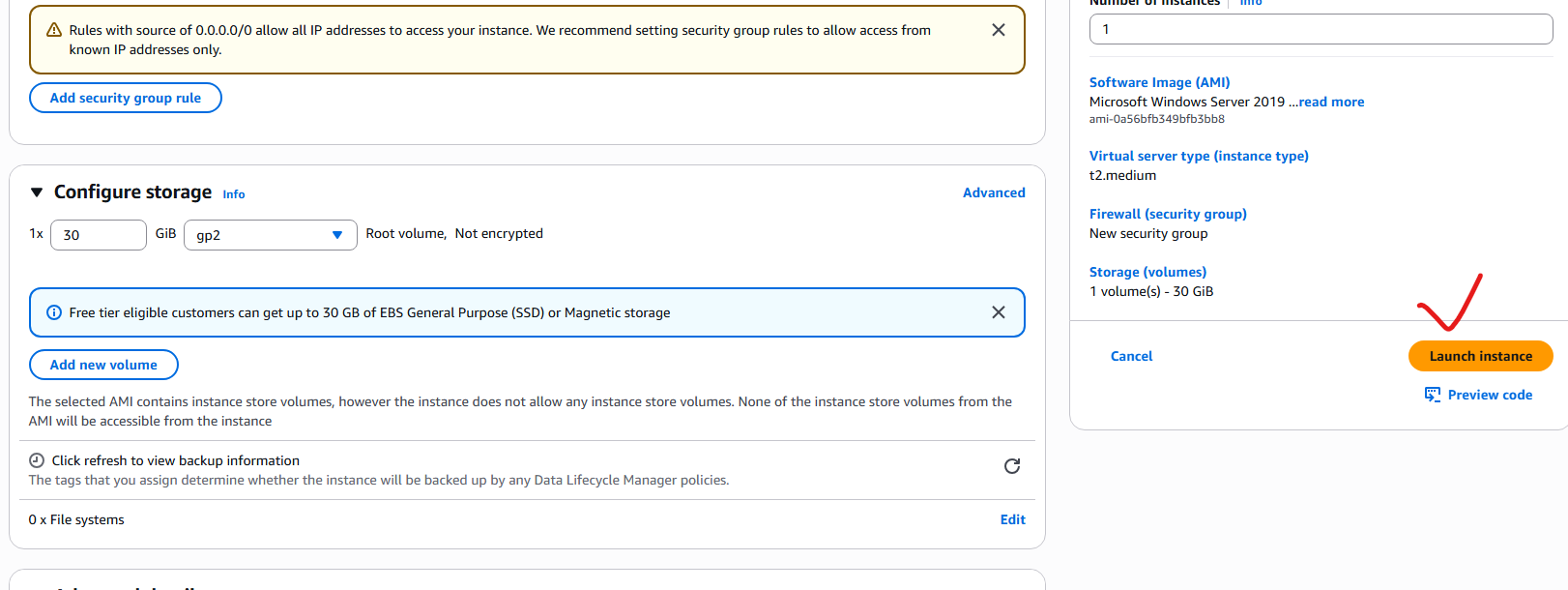




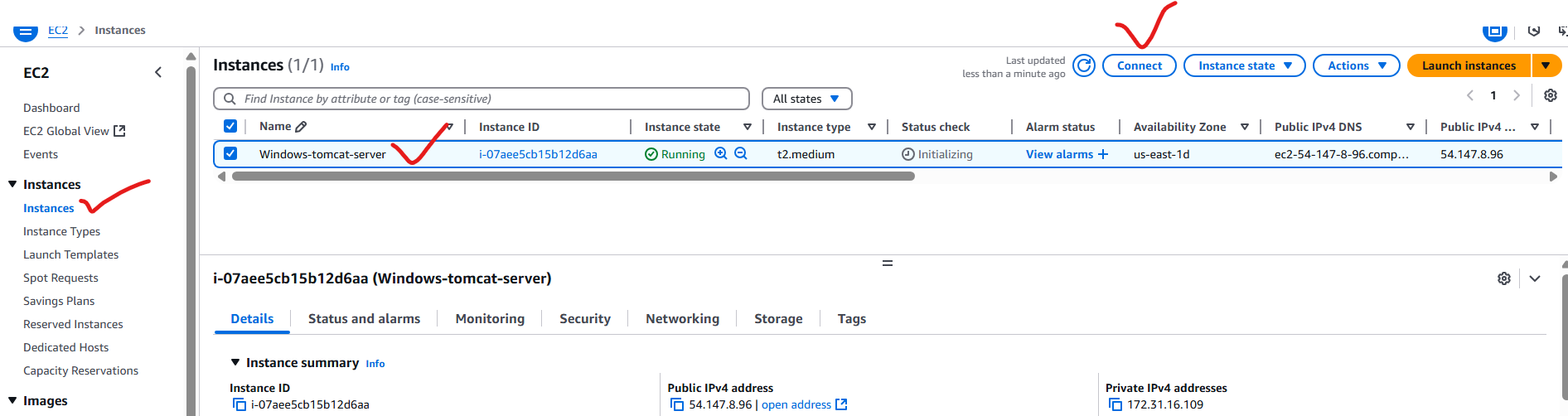






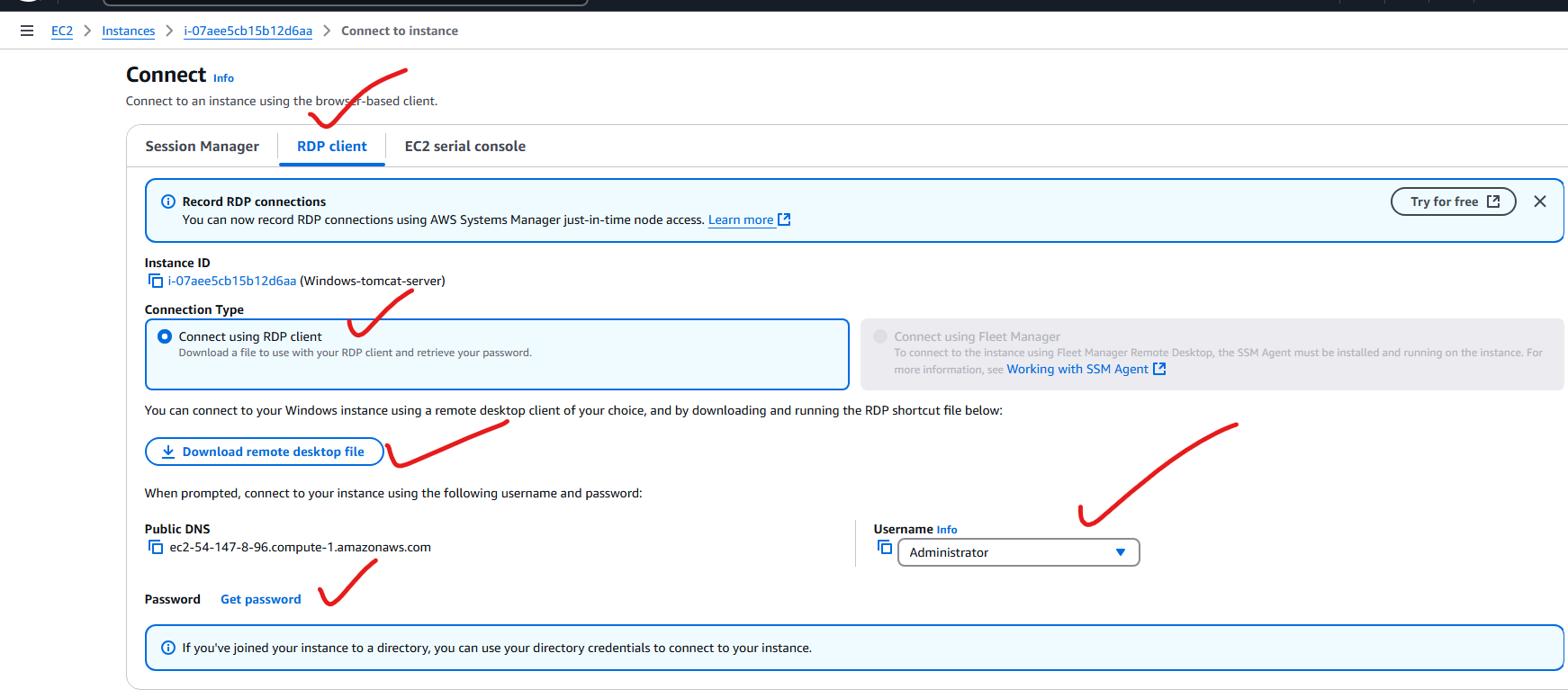


Instance launched:

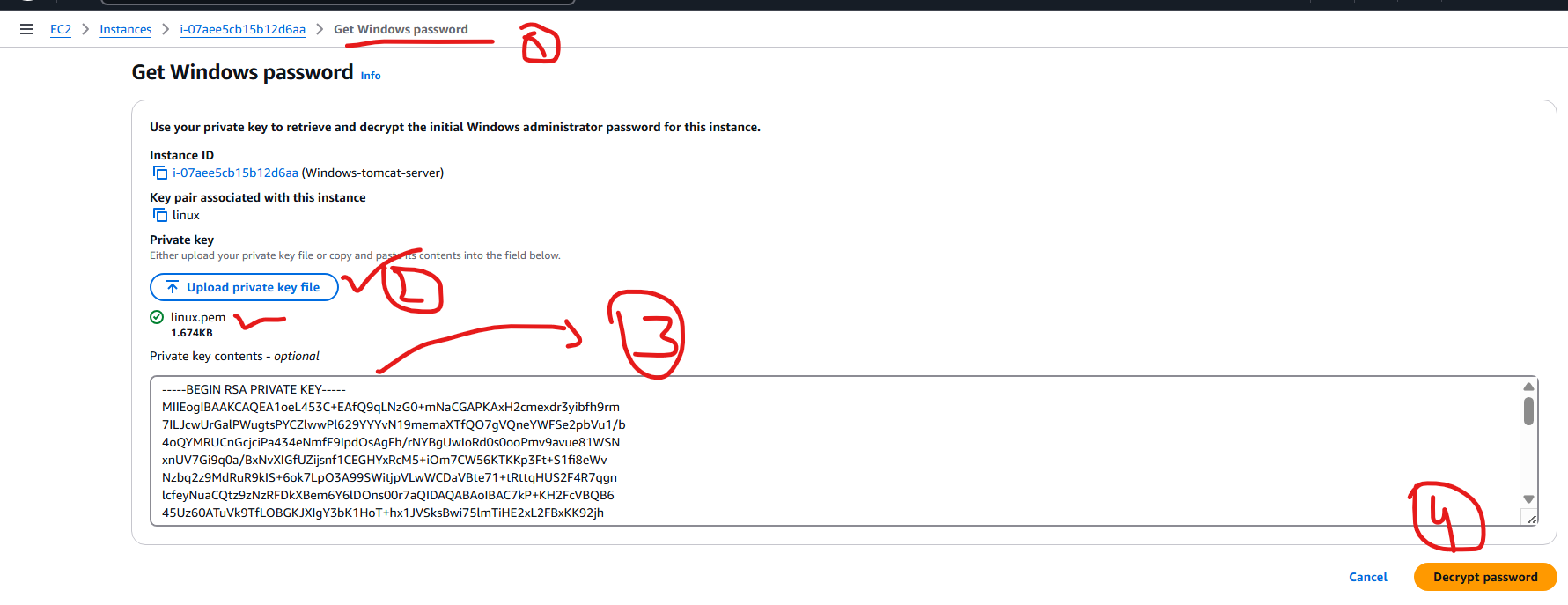


Download the .rdp file and connect to the windows server, username: Administrator

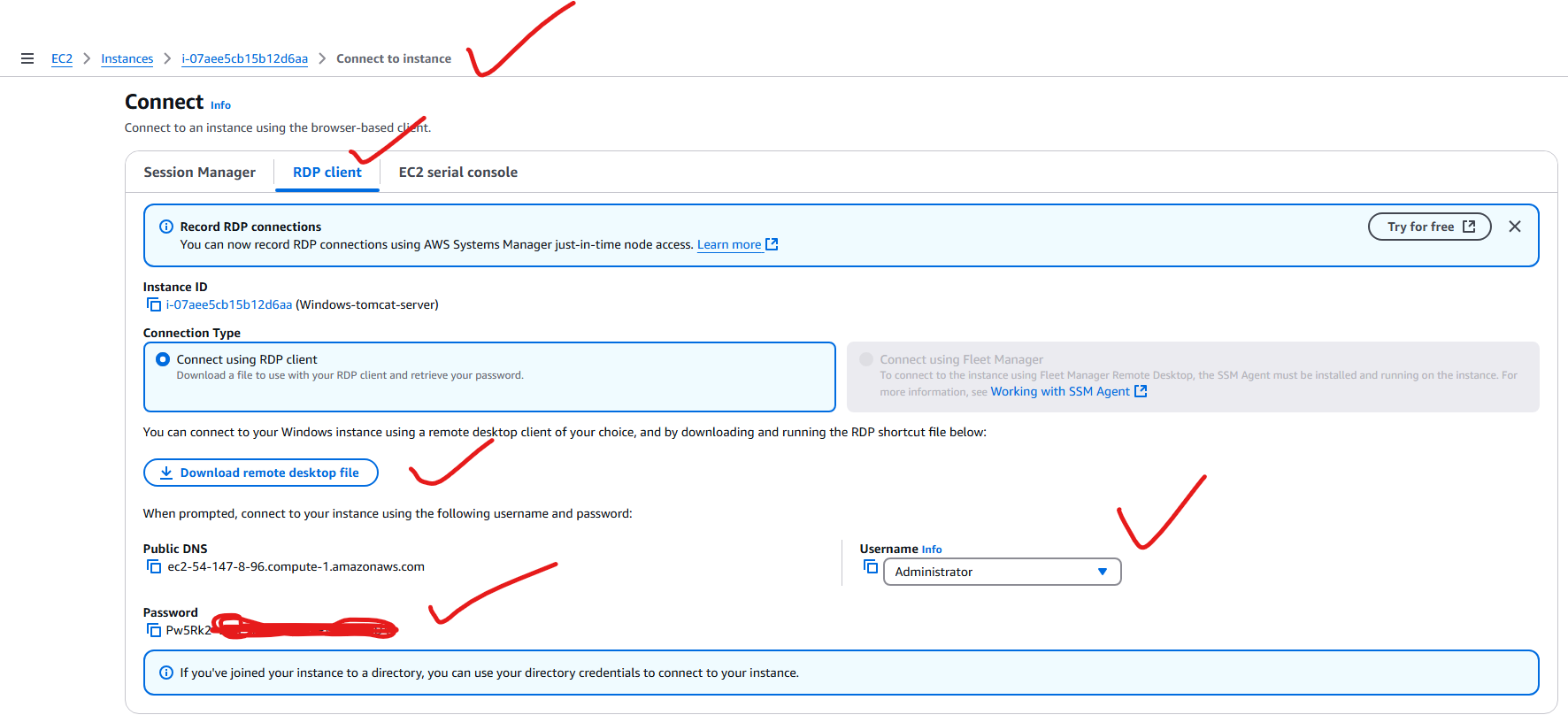
Password : we need to get it (as shown in the below screenshot).



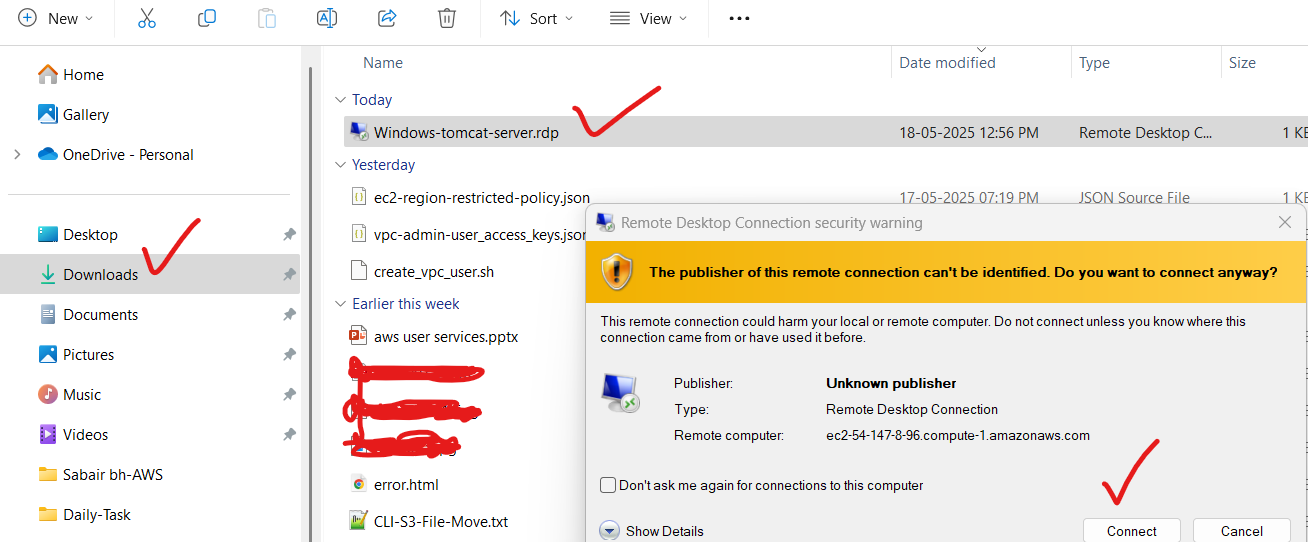
Click on the “Get password” button and you will get the below screenshot:



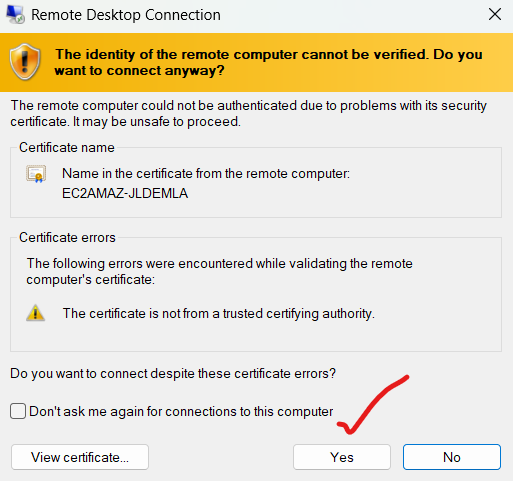
We got the password:



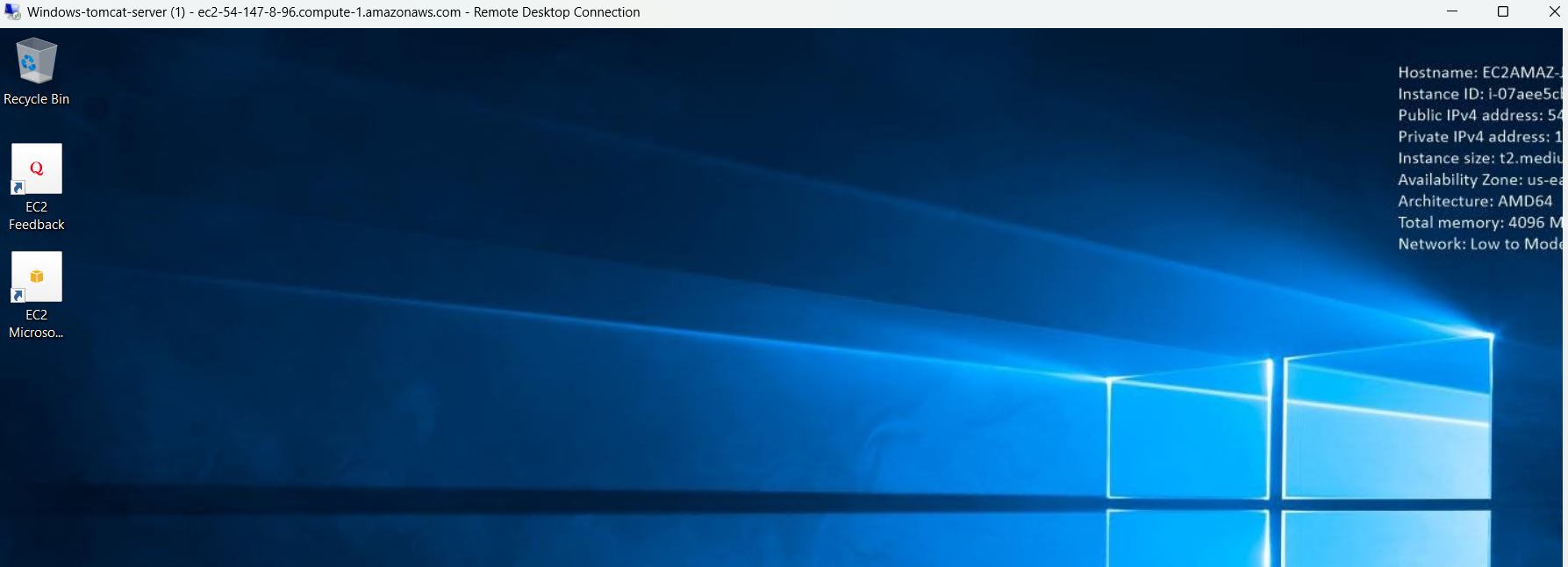
Go to the window client machine and run the “remote desktop file.exe” by double click on it:



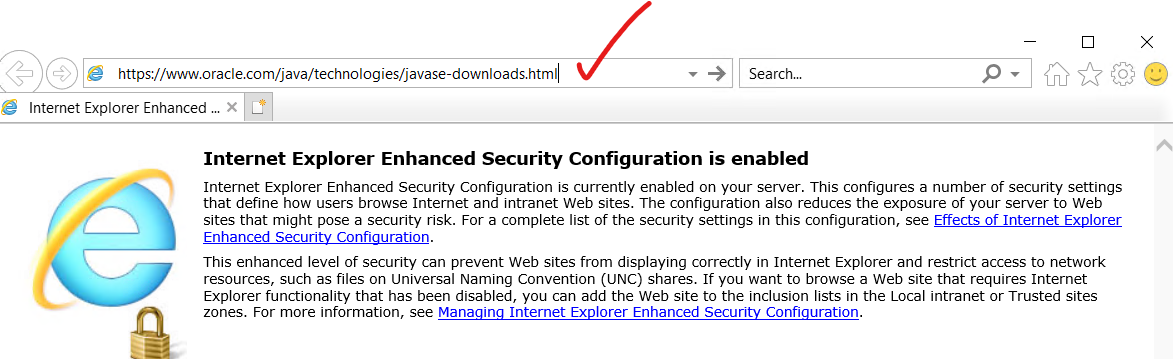
You will get this window:



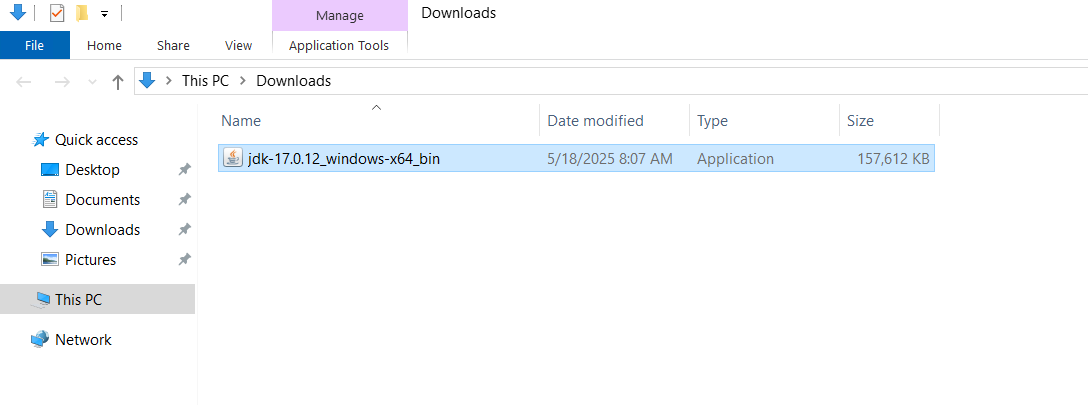
Successfully launched windows server -2019 base:



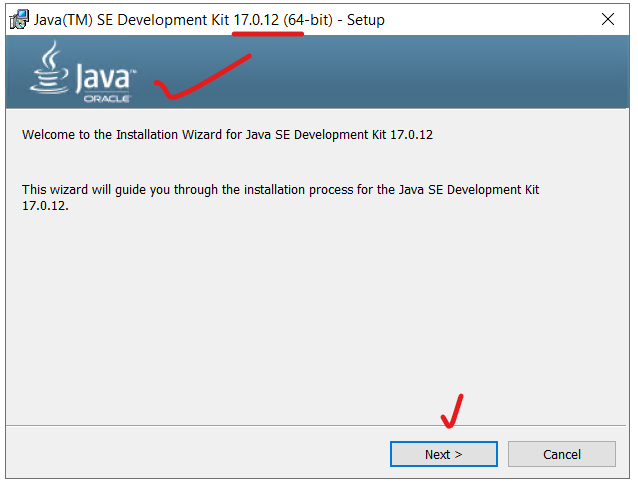




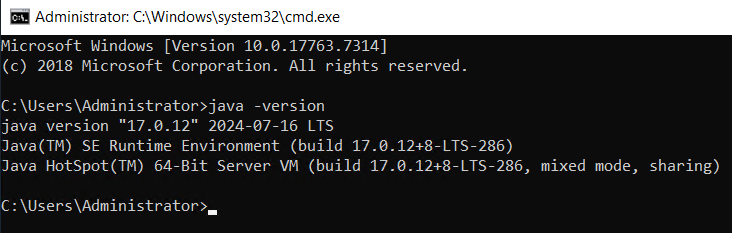
Save the file in local disk in windows server:



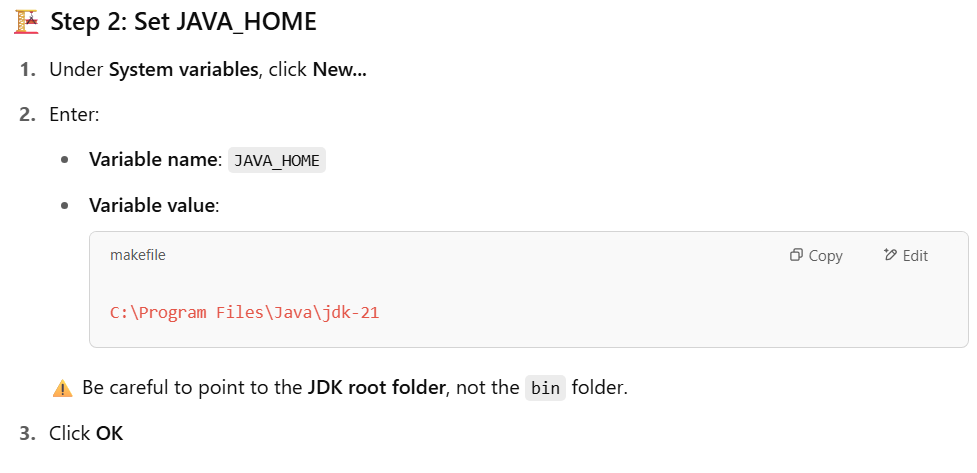
Run this .exe file to install the java:

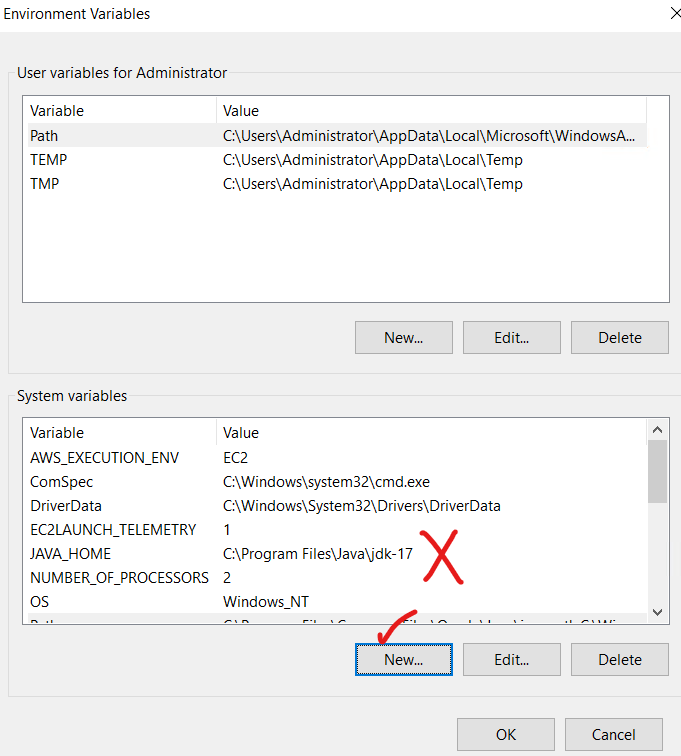


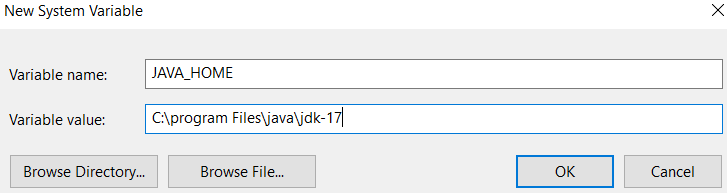
To check whether the java is installed or not: shown in the below screenshot



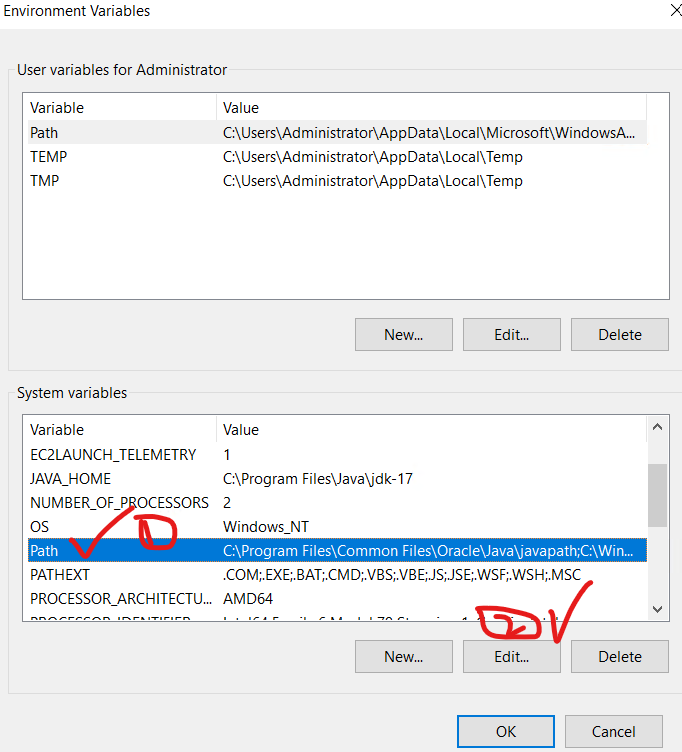
Now adding java environment variables:

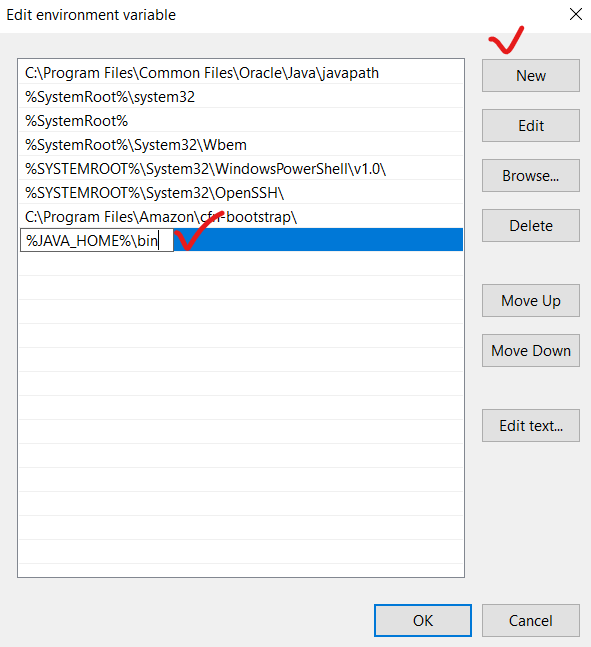


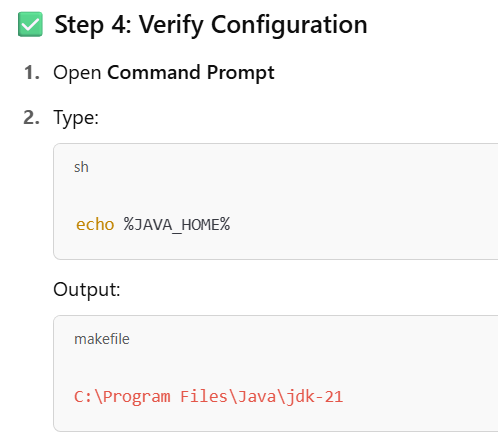


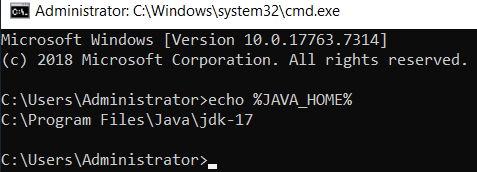






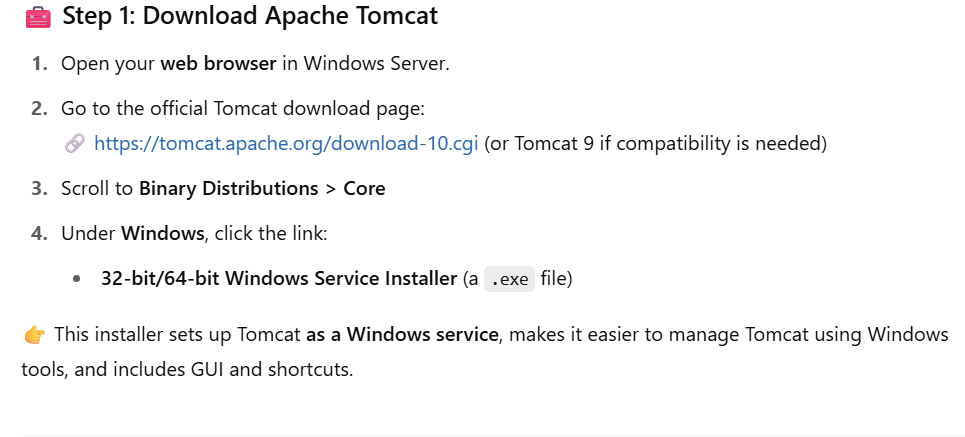


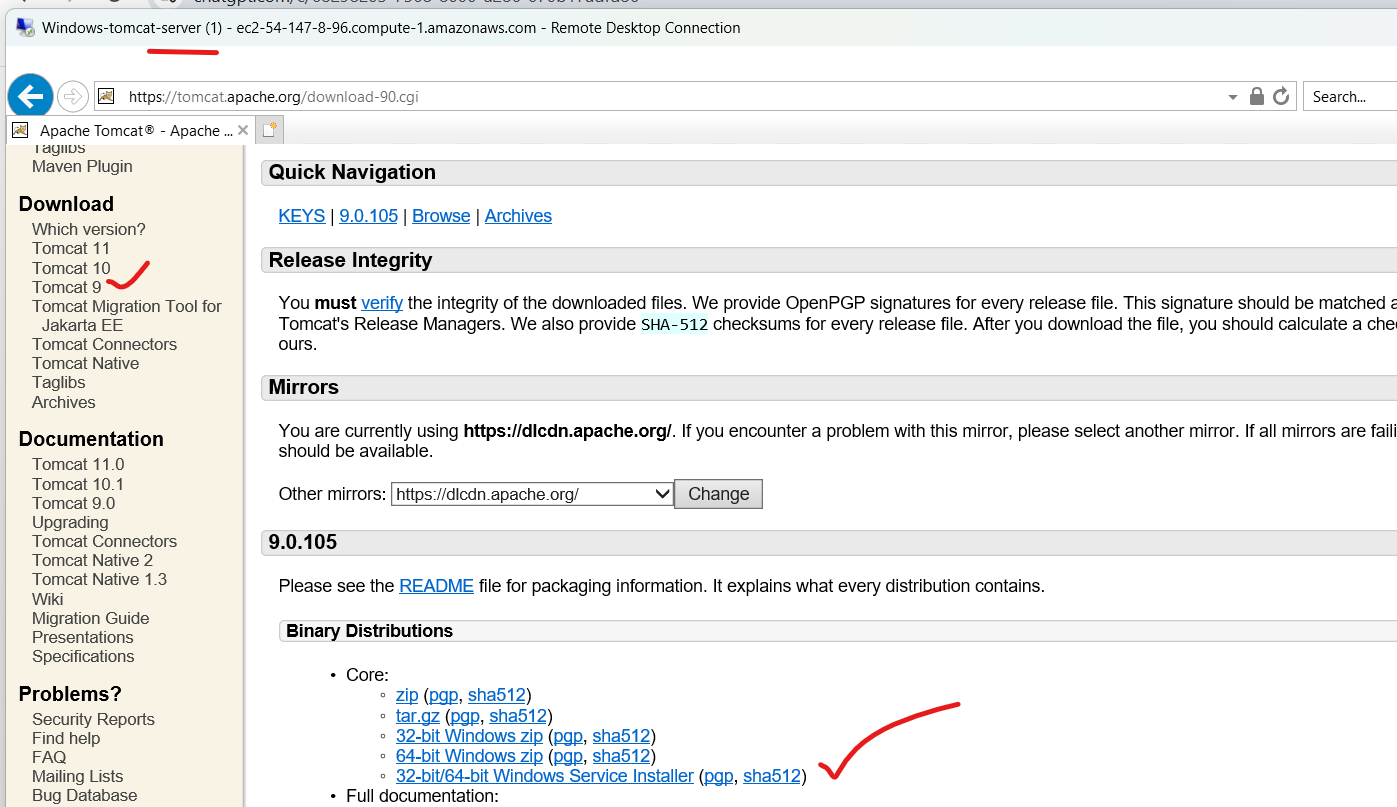


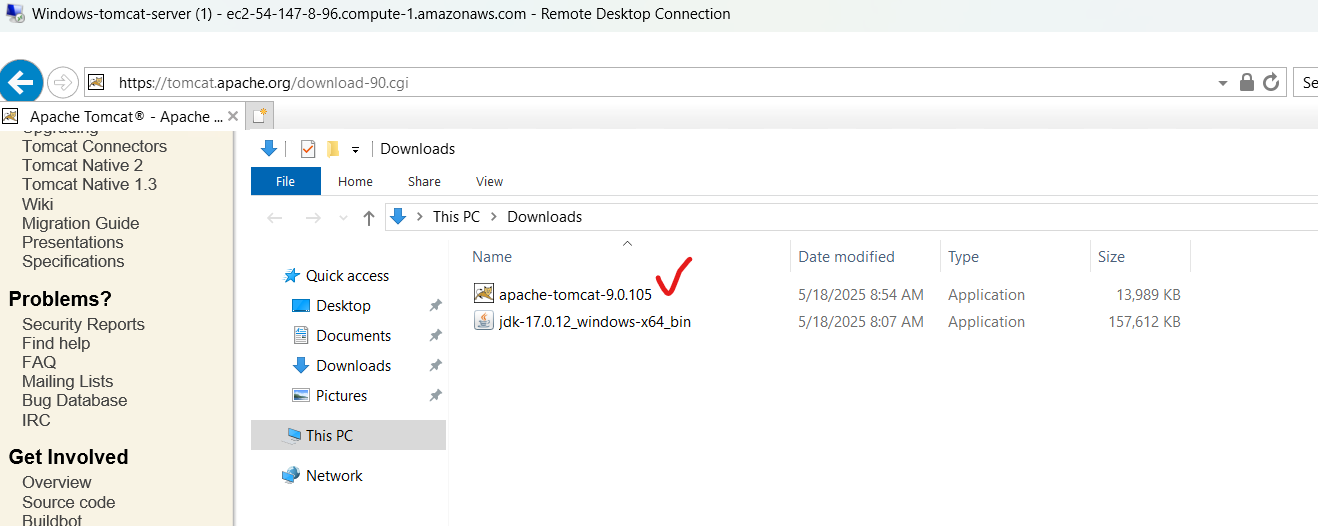


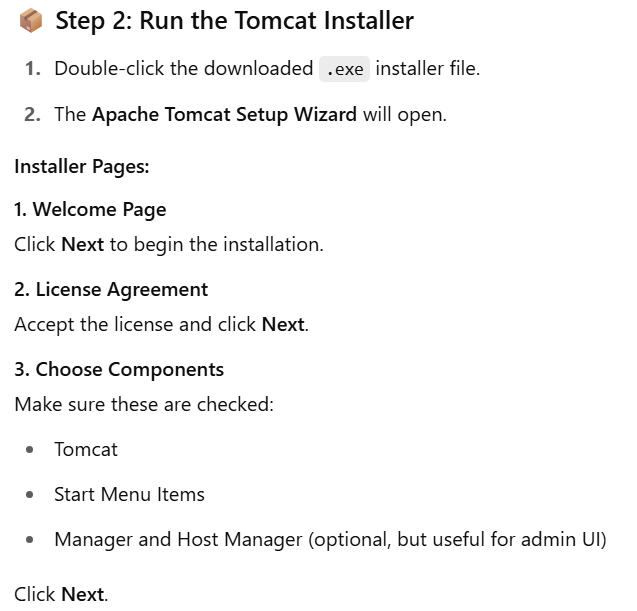


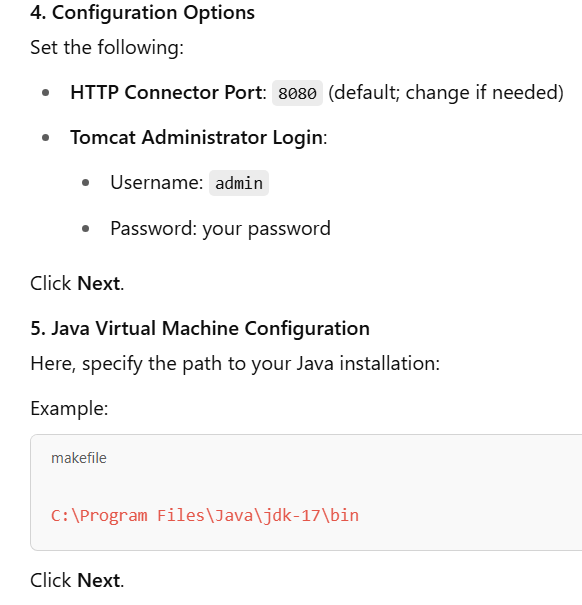
**Installing Tomcat service in Windows server:**

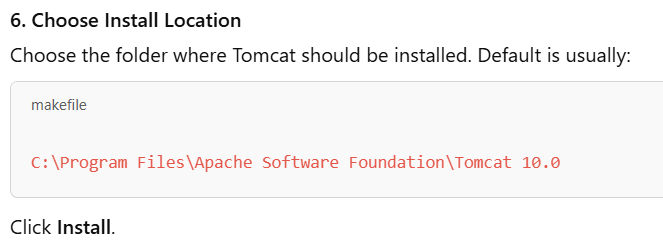




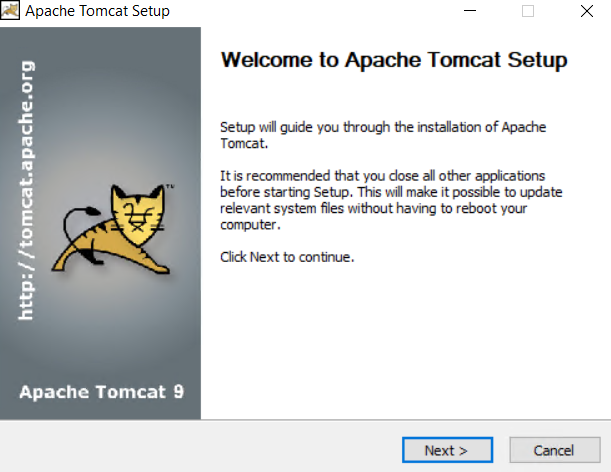


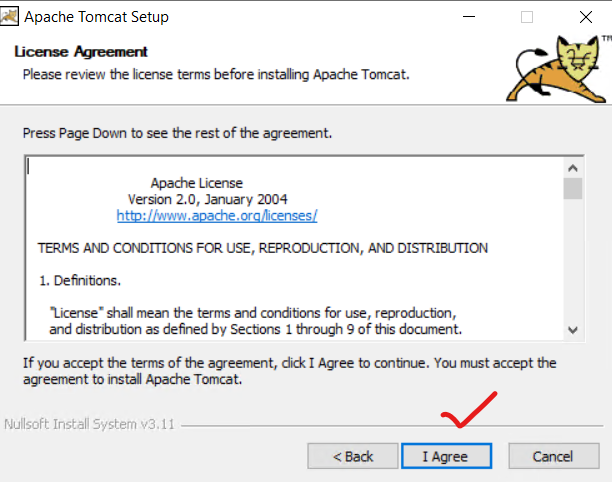






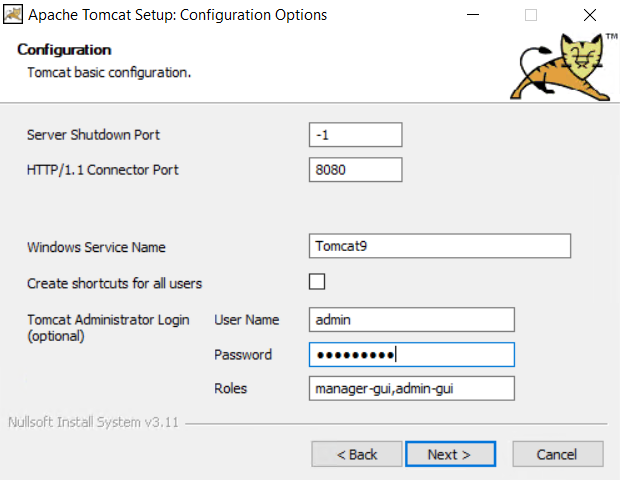
Installing the tomcat:

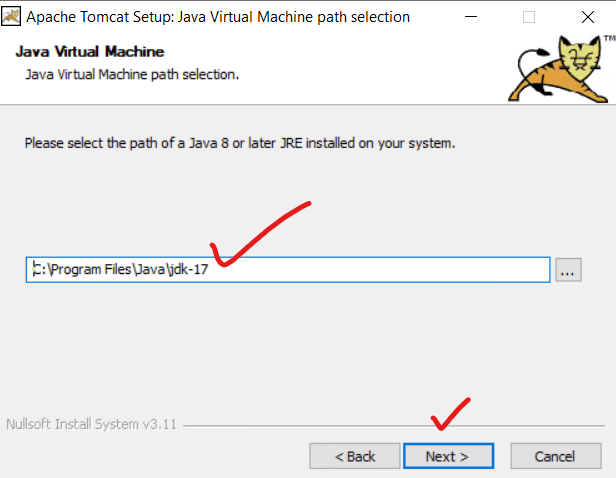


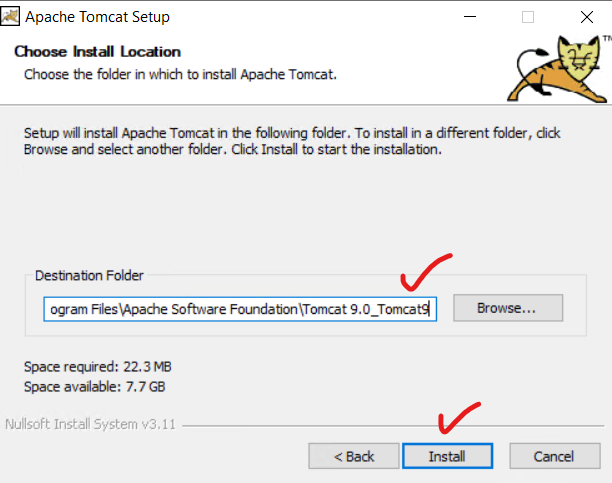




Next,next..

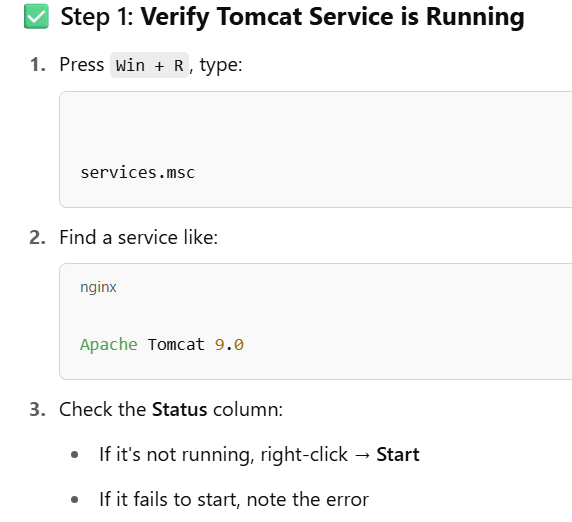


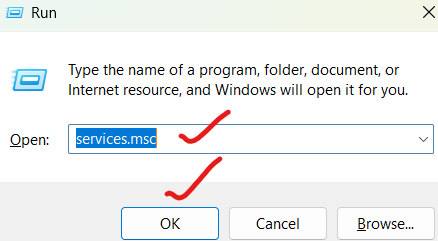


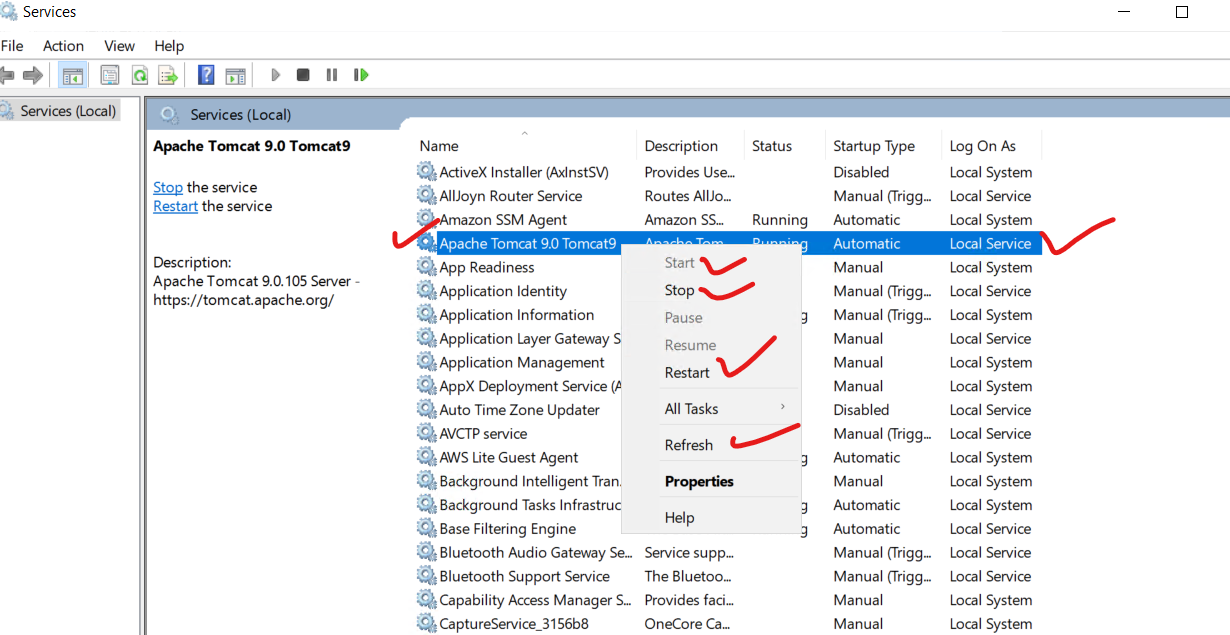


Note: we installed the tomcat successfully

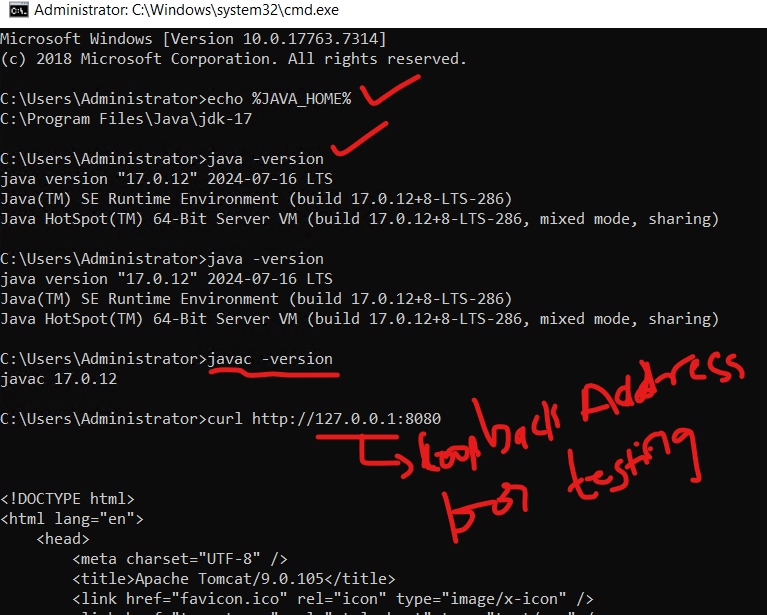
**Start/stop the tomcat service:**



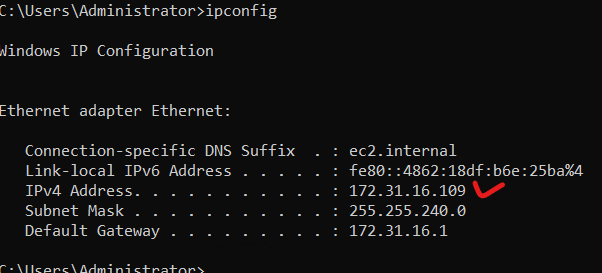


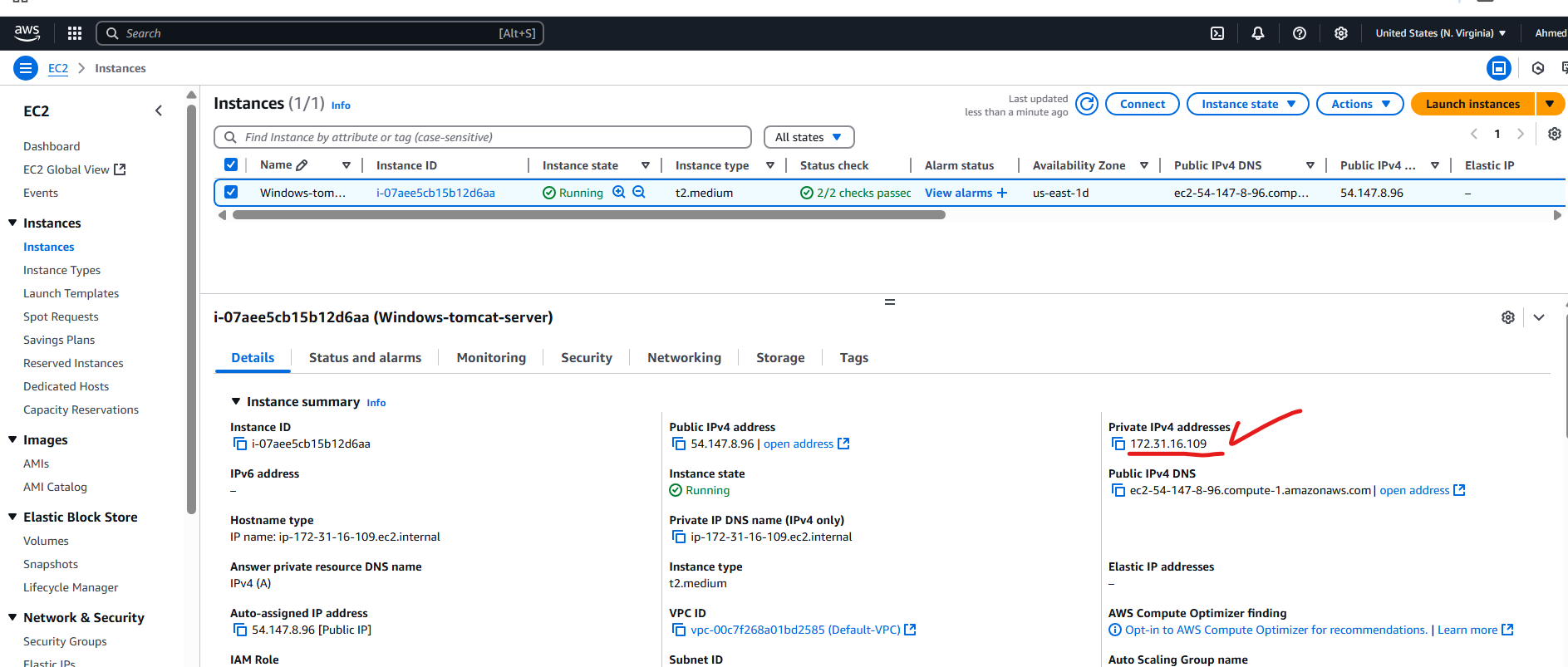


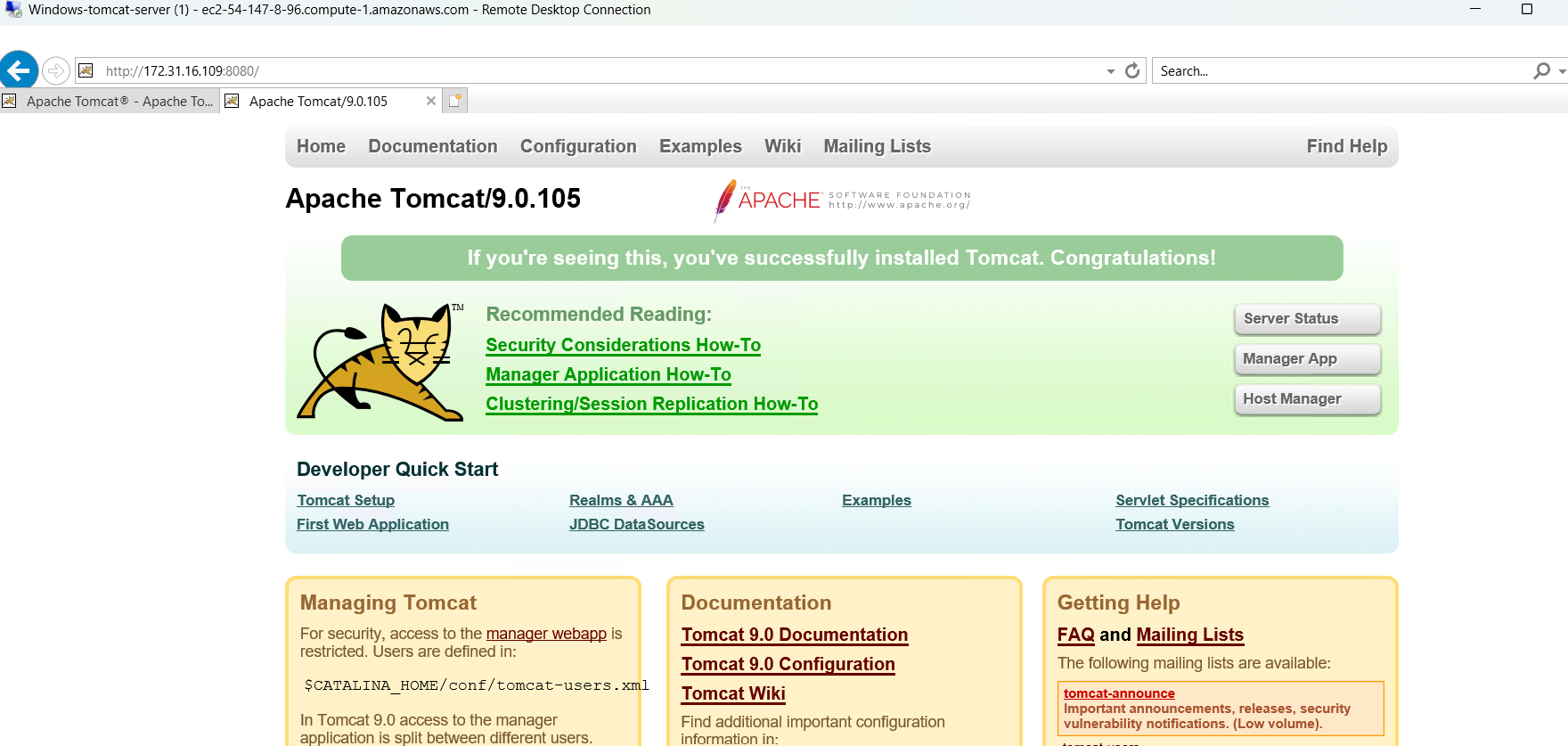
Note: we can start and stop the tomcat services from here… above screenshot



I got the tomcat server, but it is running on a server ip-address:



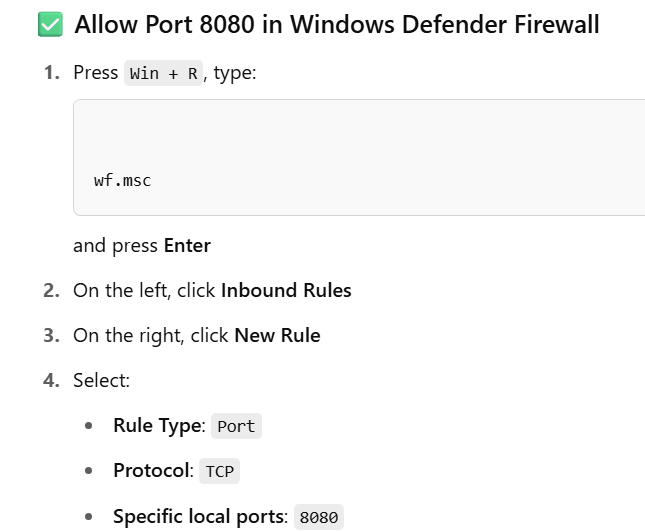


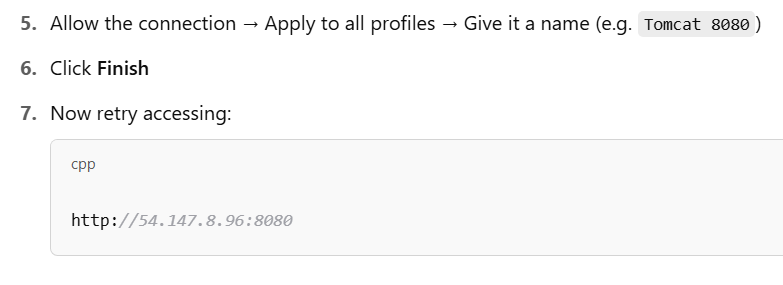




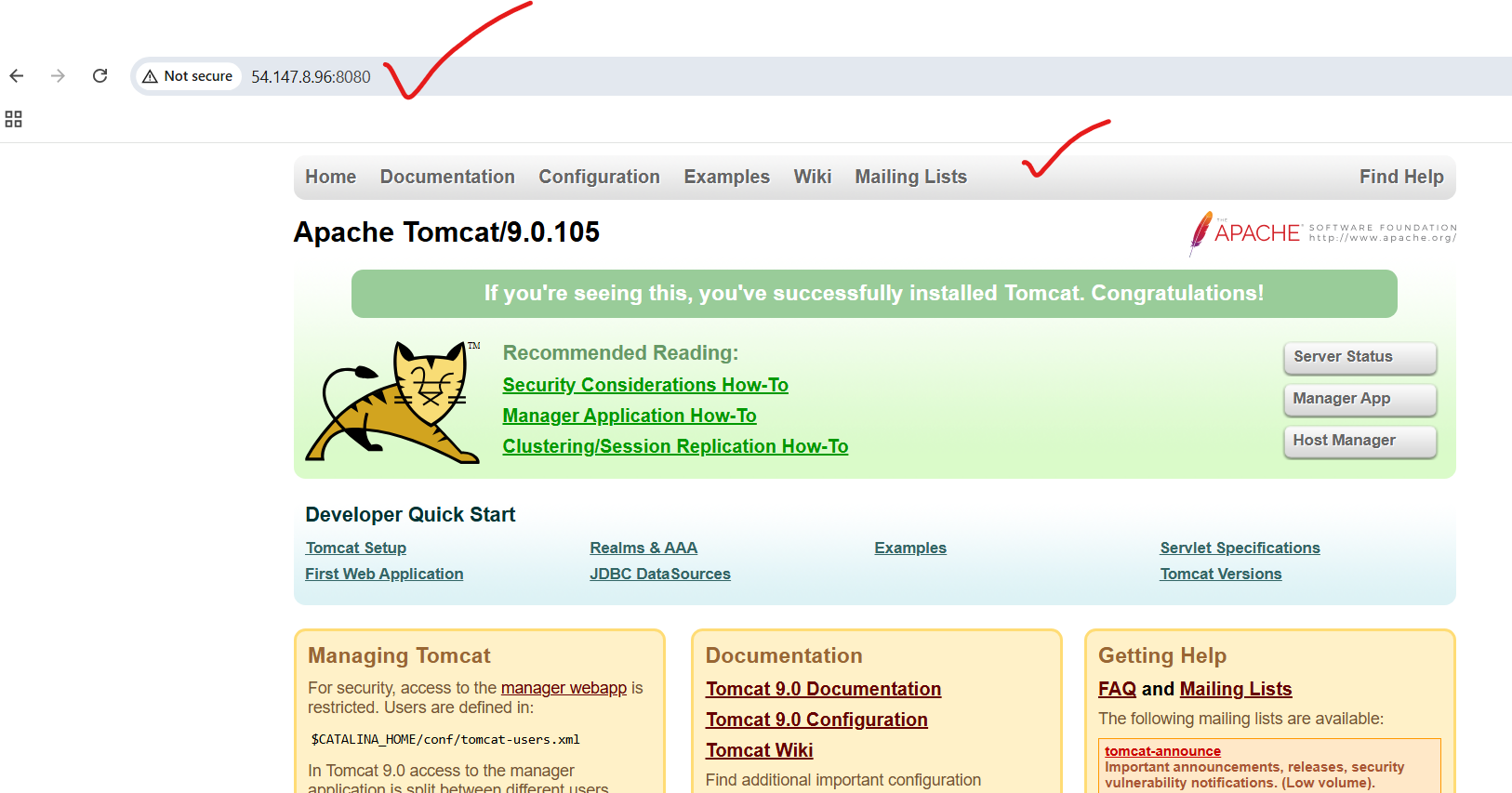
Listining to port: yes tomcat is listening to port 8080







Finally got the output:



Note: Here the problem is with Windows Firewall defender…… after settings I got the output