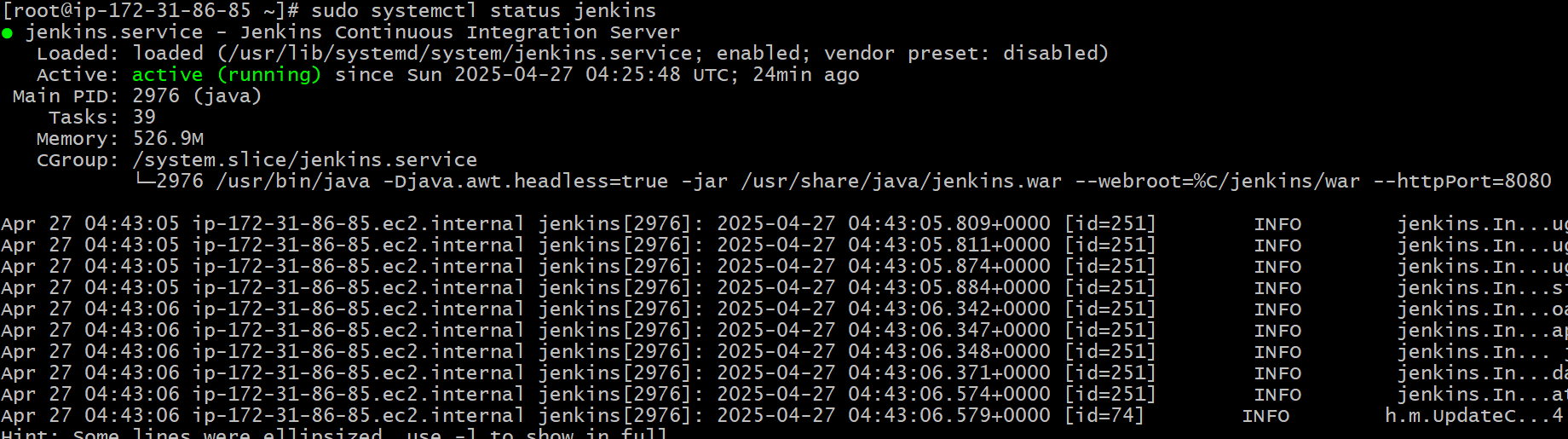
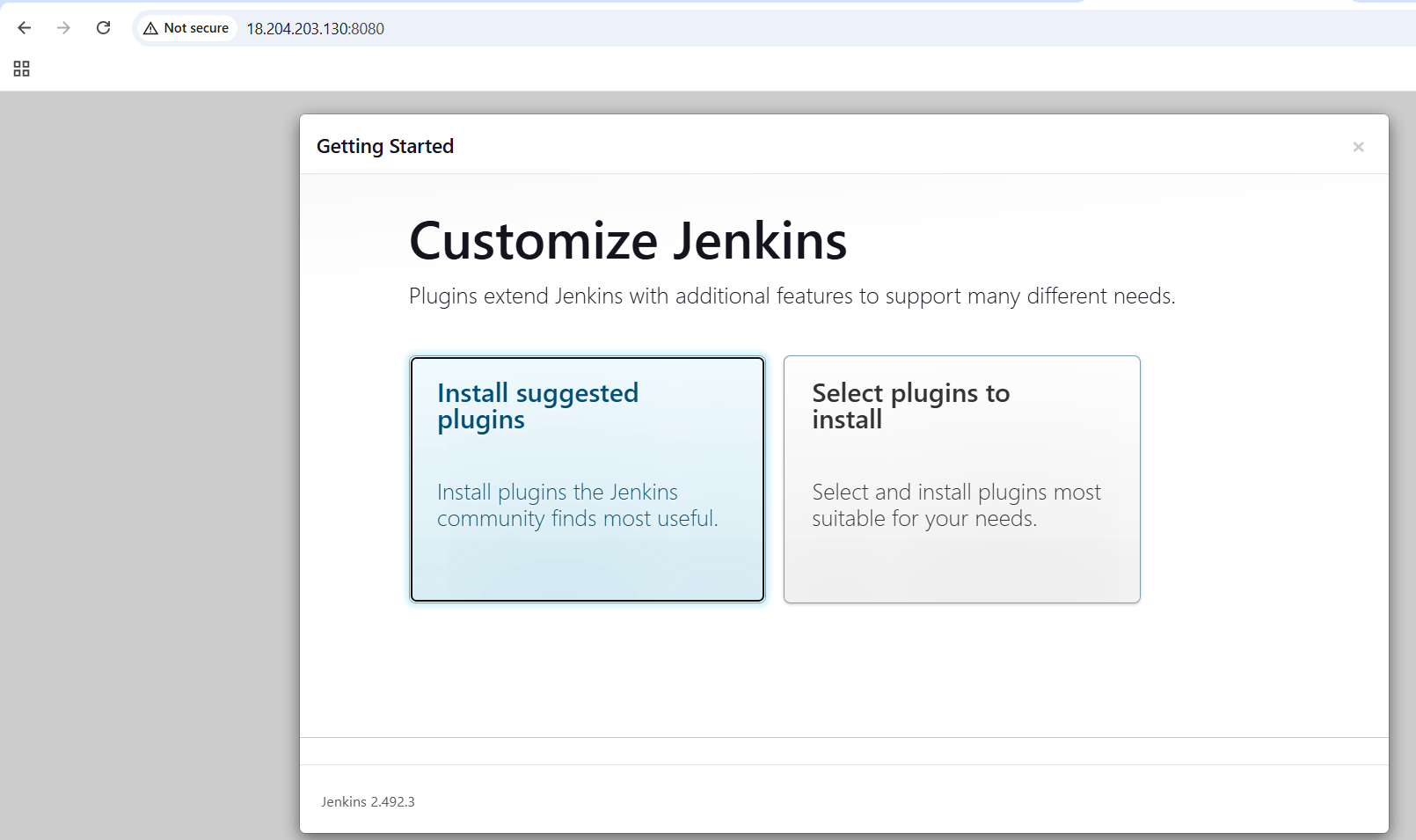
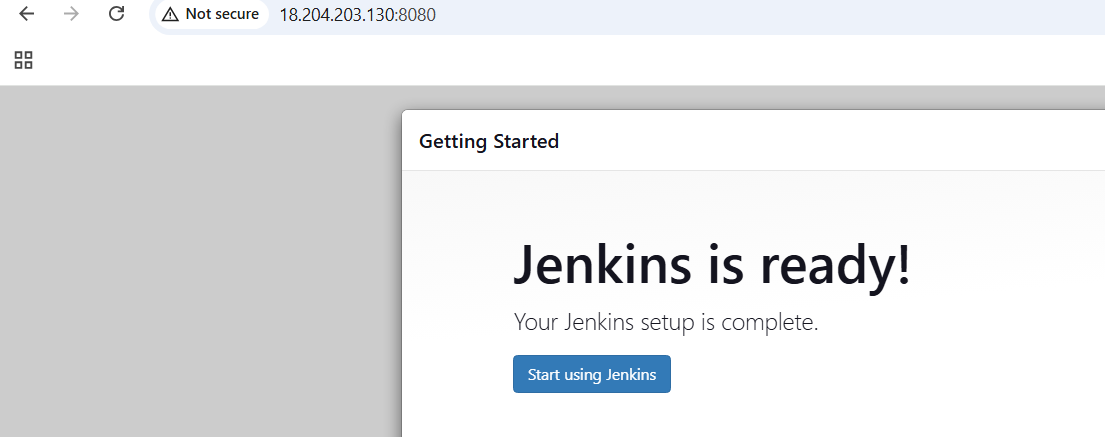


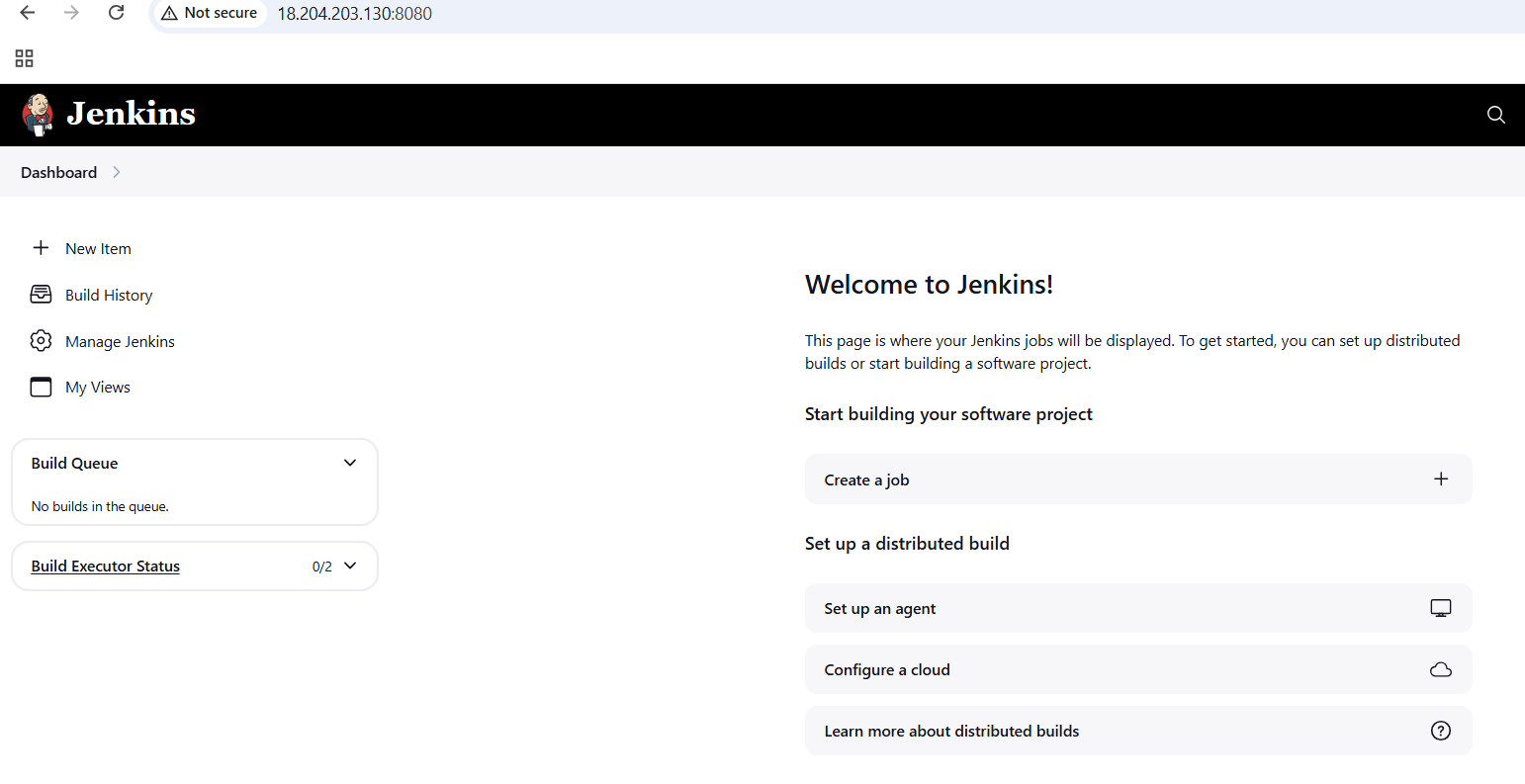
Jenkins Installation:

Jenkins running on port no: 8080

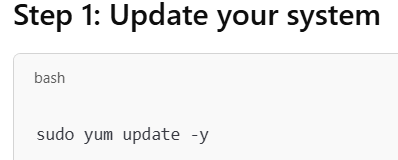


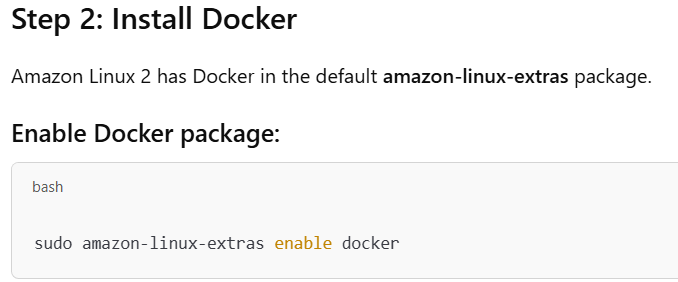


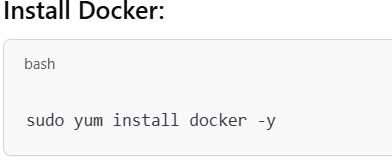


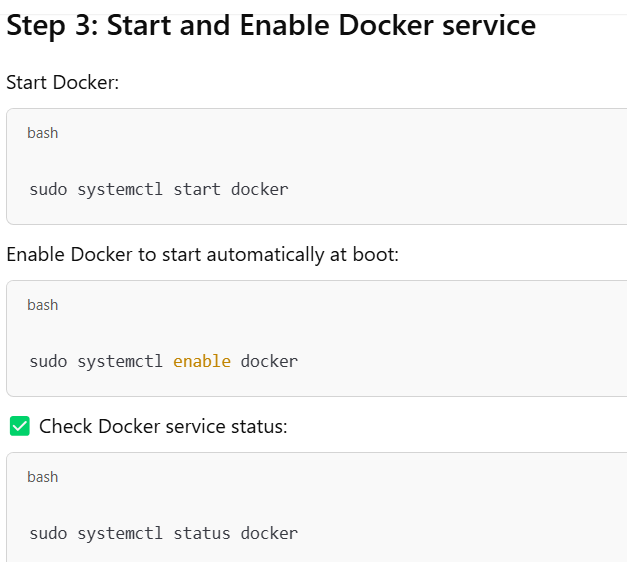


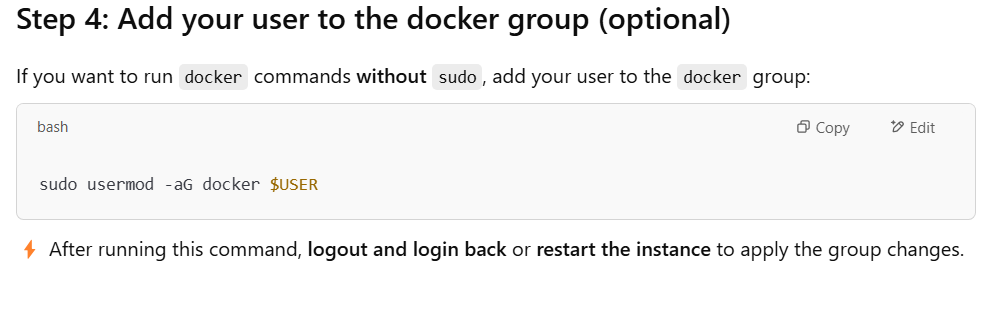
2) Install docker in Amazon Linux2 machine:

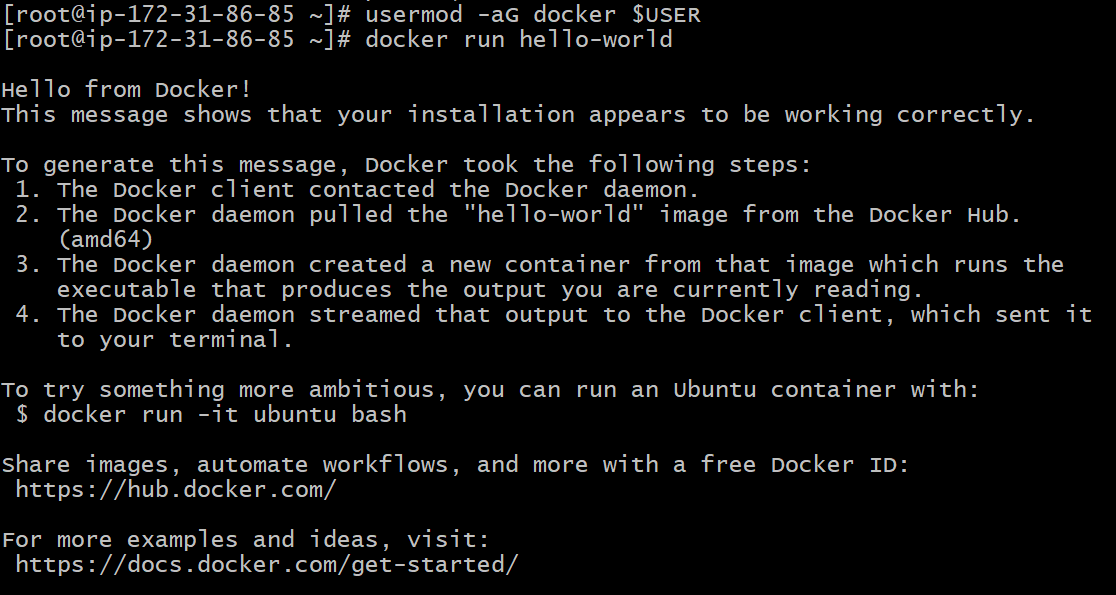




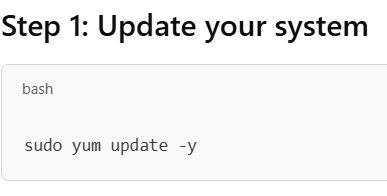


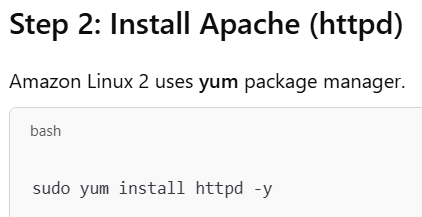


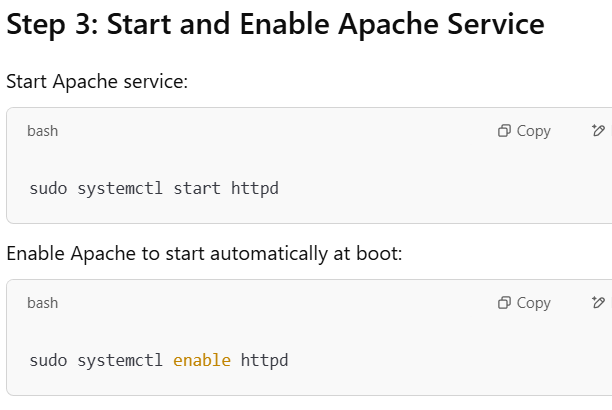


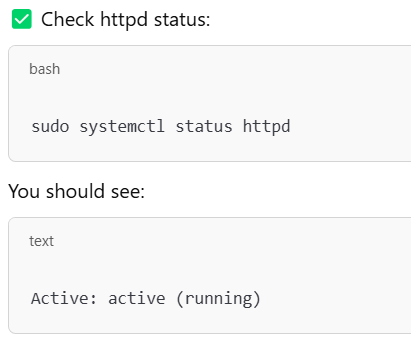
Docker Installed Successfully: 

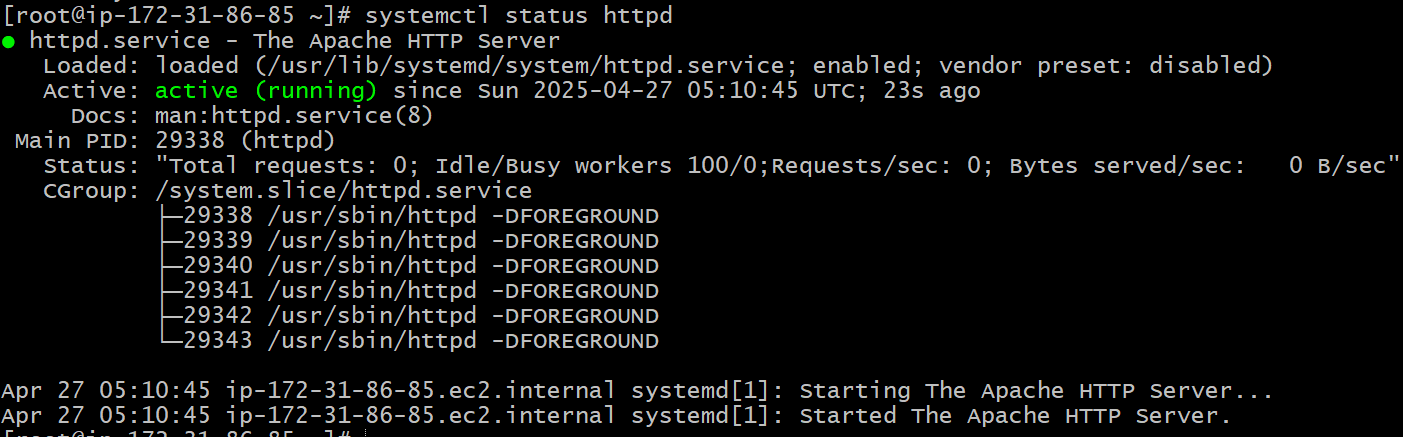
3) Apache Httpd Server:

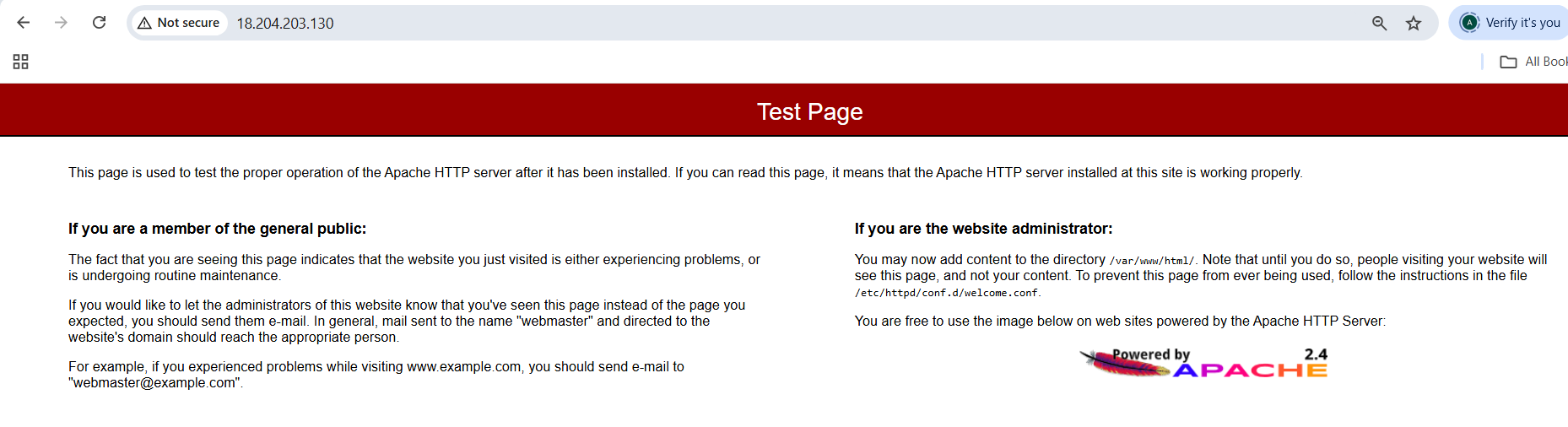




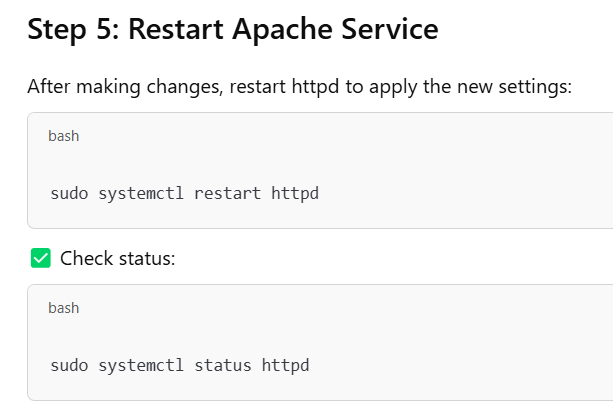


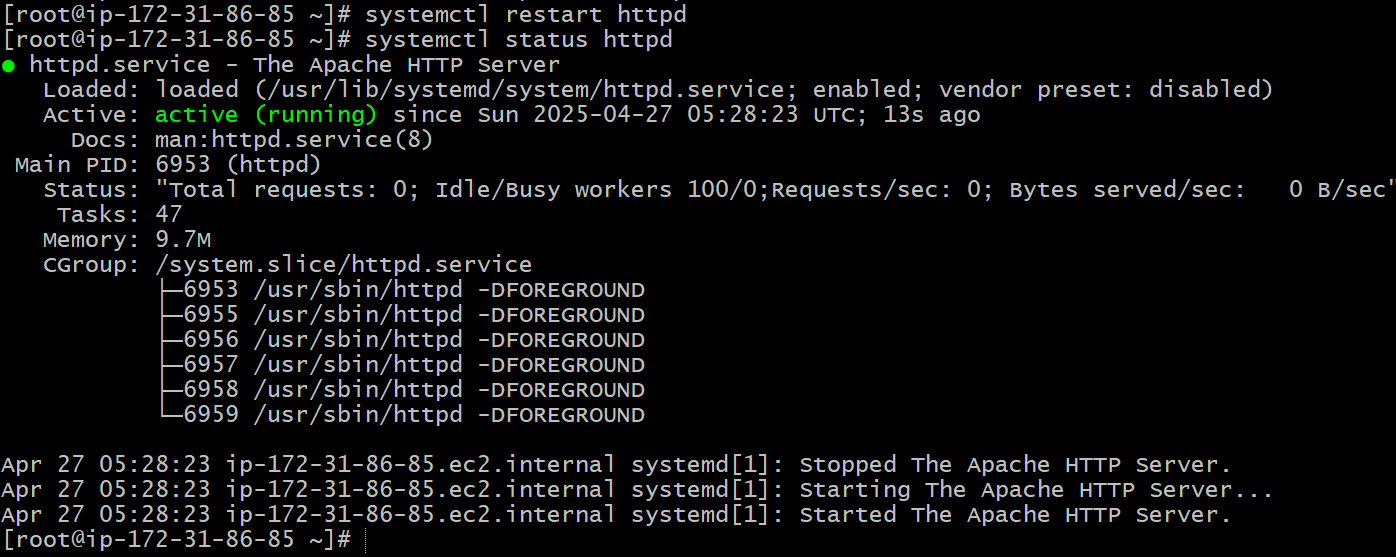


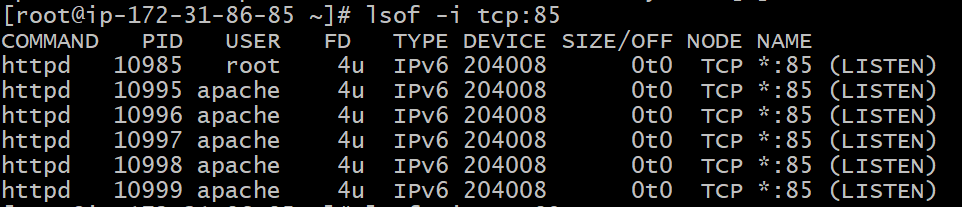


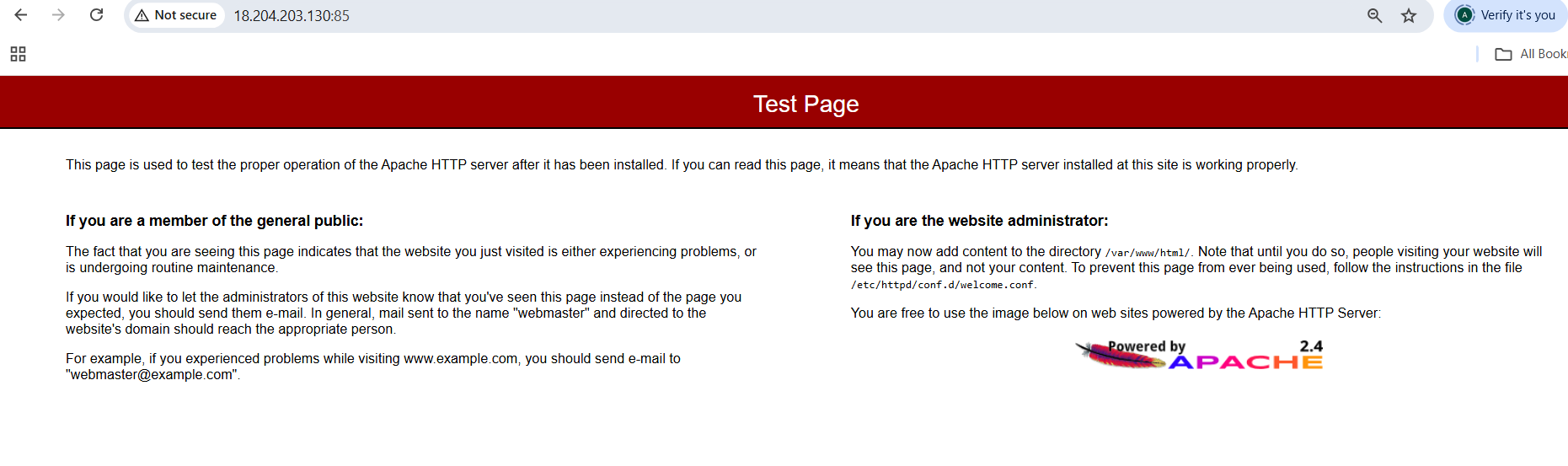


After changing the default port no 80 to 85:

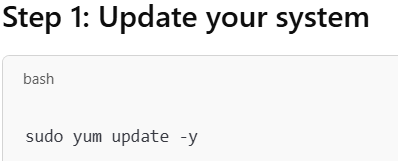


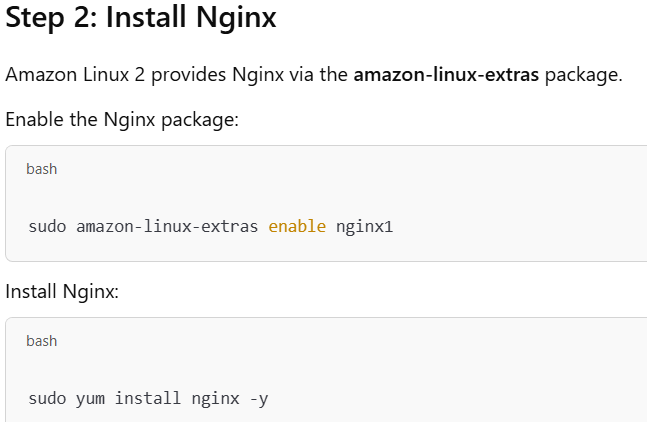


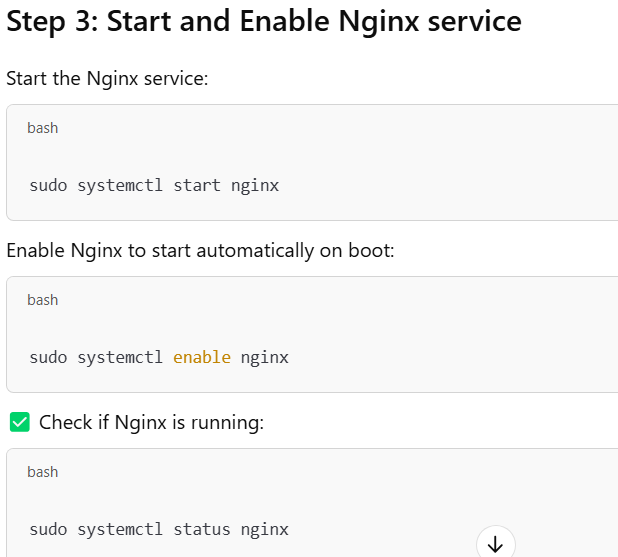


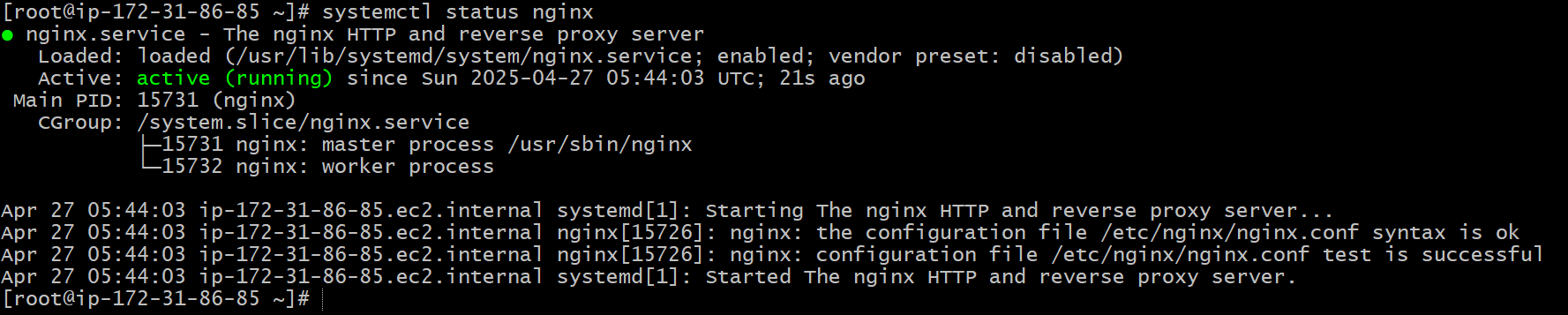


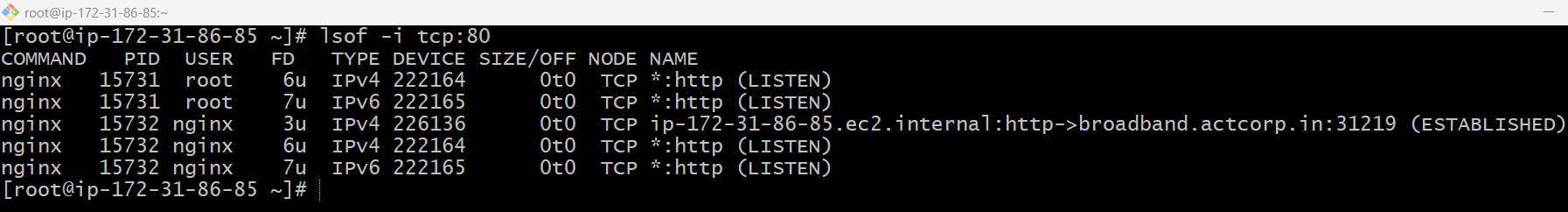
4) Installing Nginx Server:

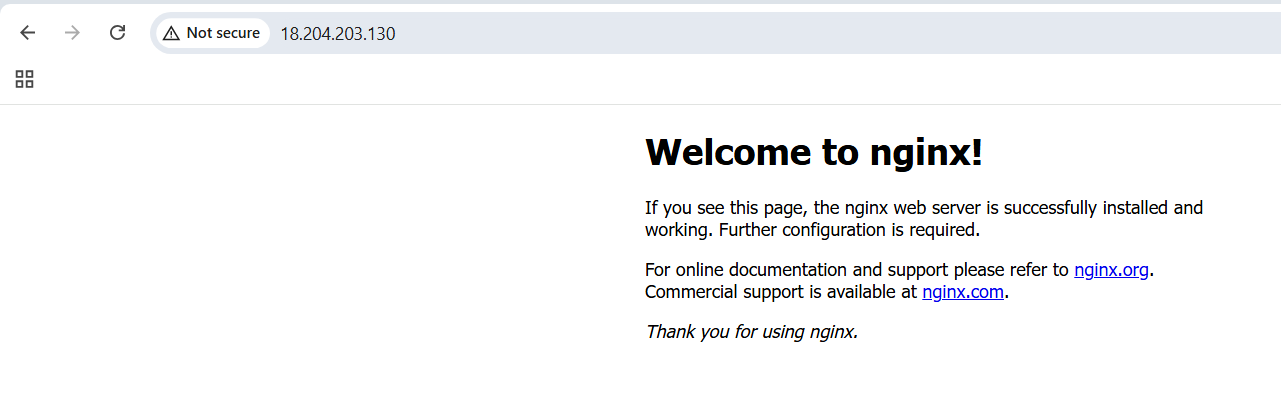




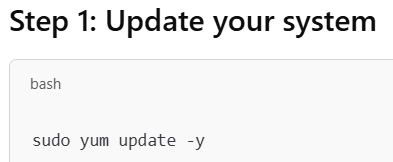


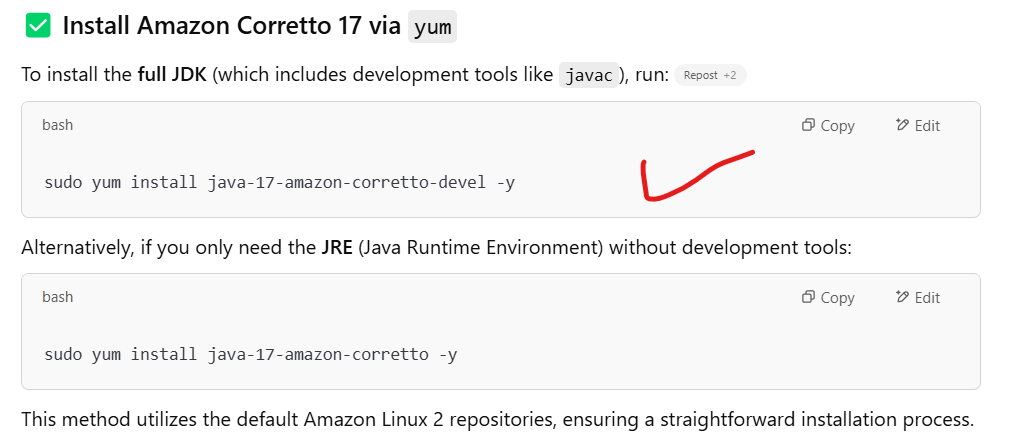




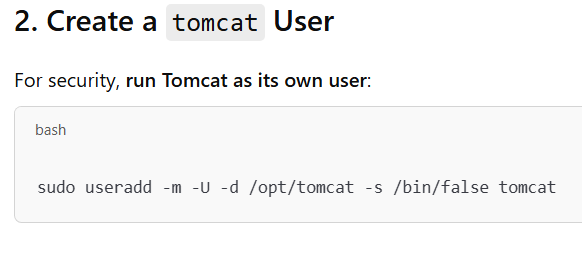


5) Installing Tomcat server:





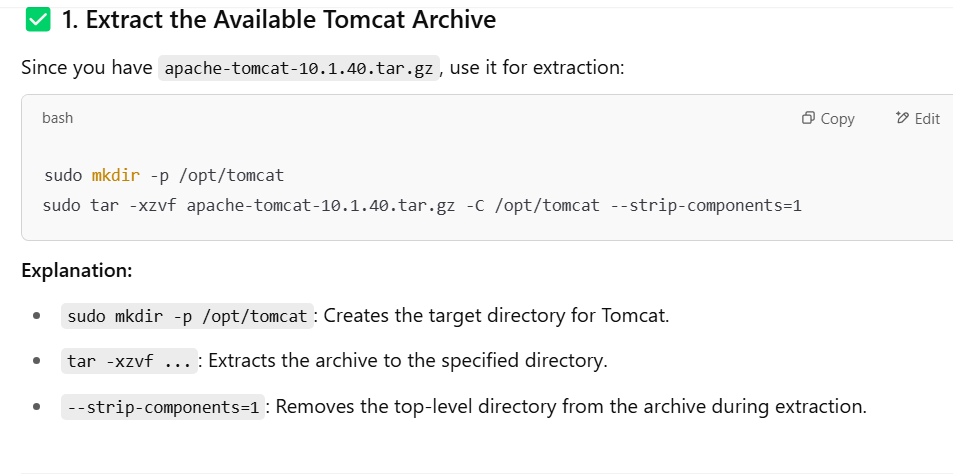


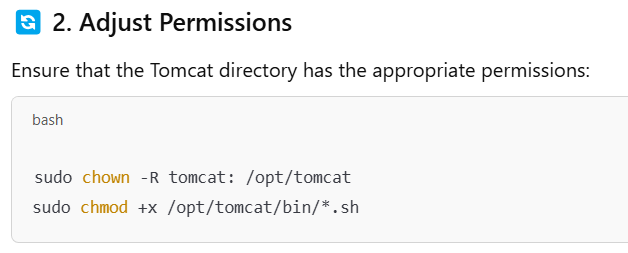


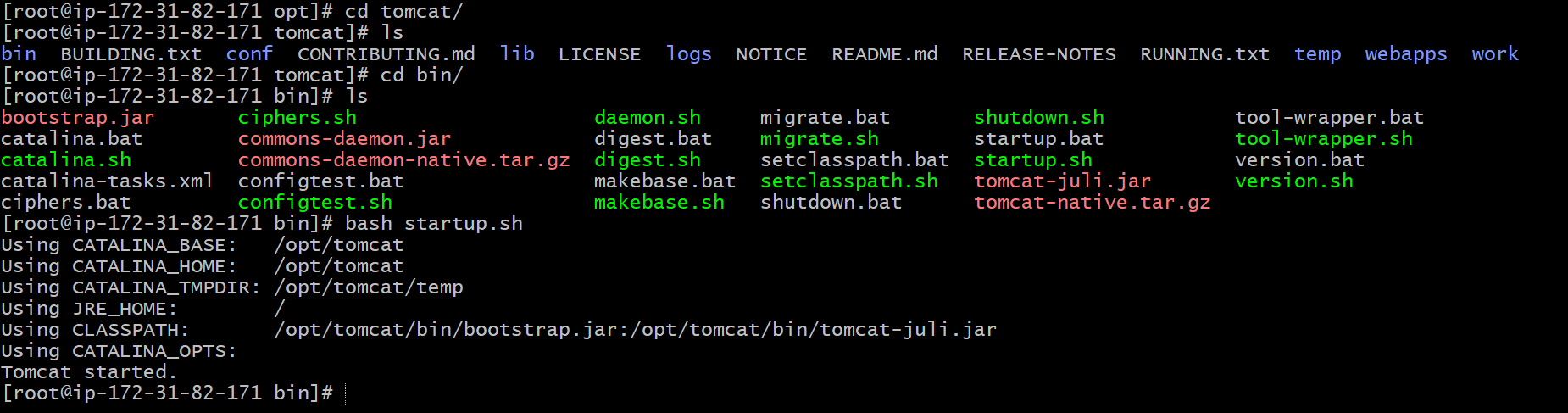
Note: While downloading the link from internet we have to use the command called

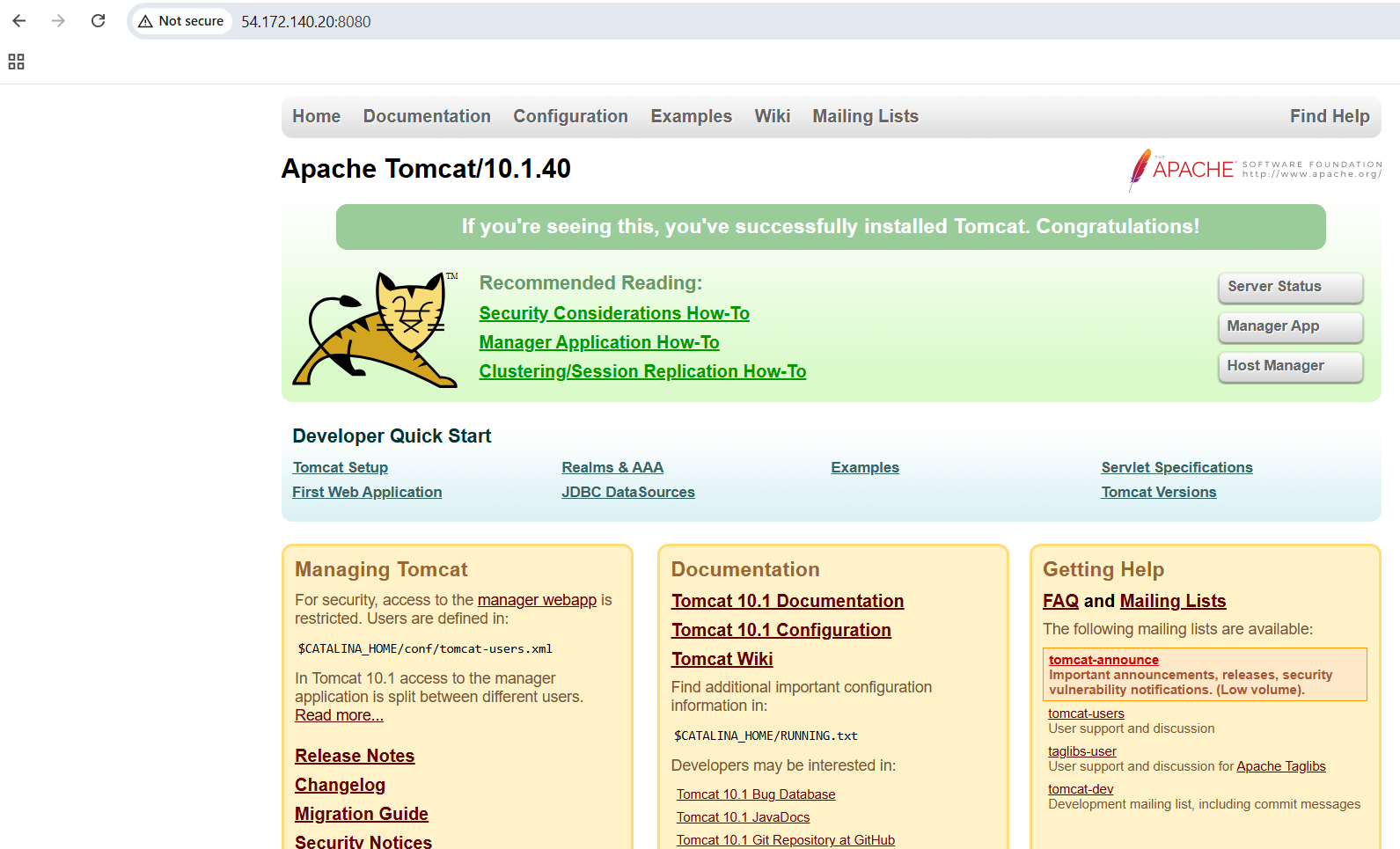
**wget not curl -o**

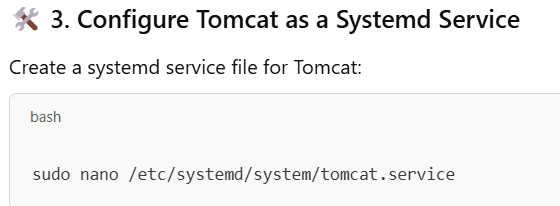








Note: Running the tomcat on the port number 8080:



Stop and start the tomcat server using systemctl stop and systemctl start command

