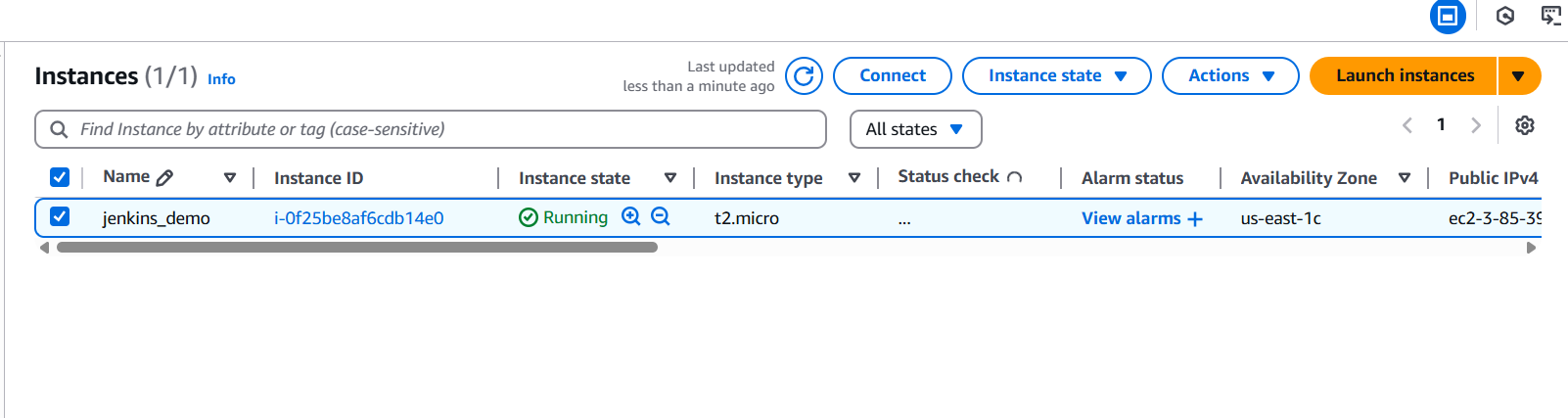
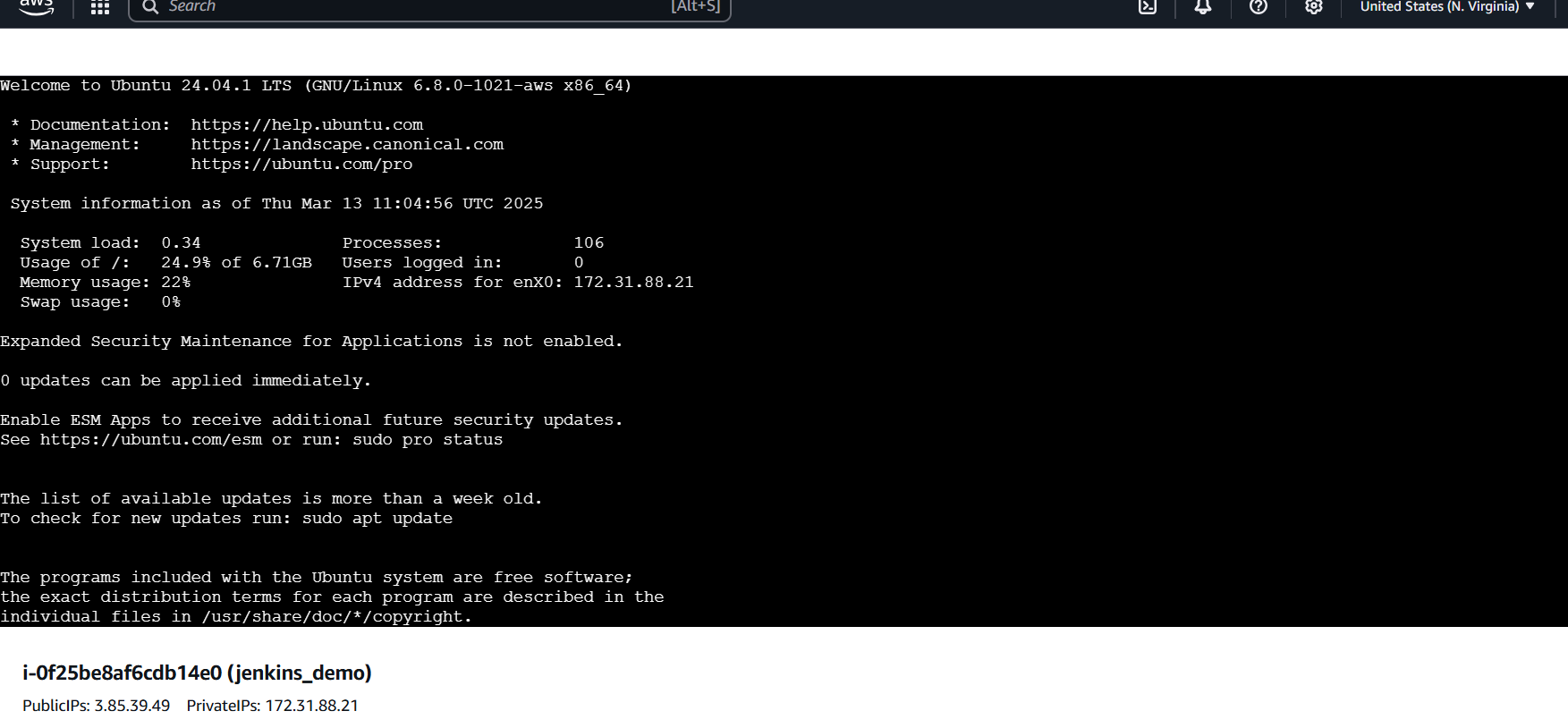
**Jenkins with AWS**

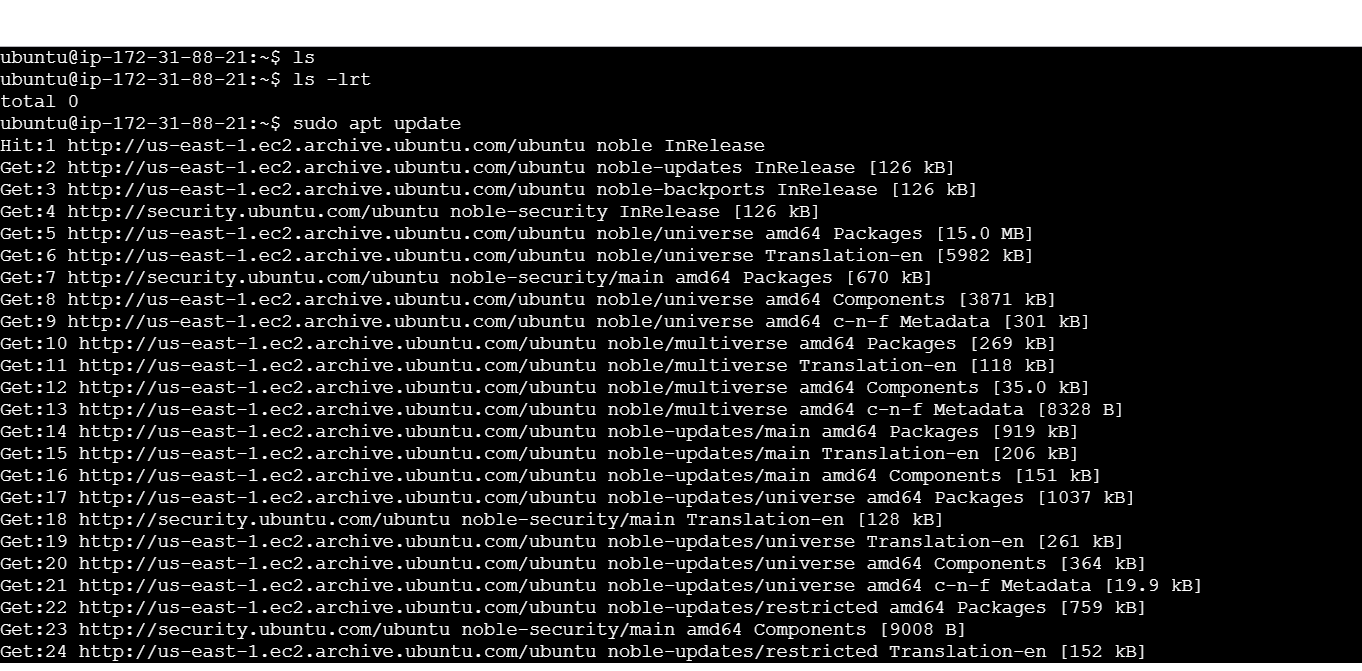
1)step 1:

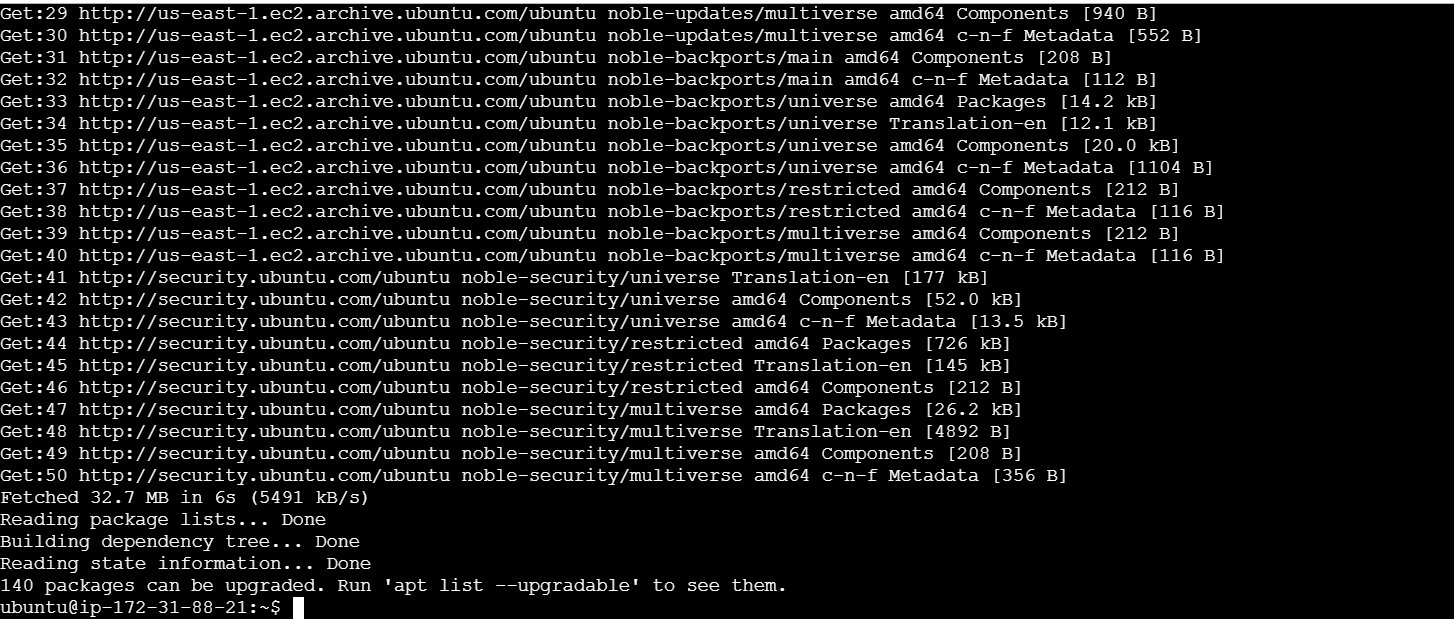




2) step: update the packages:

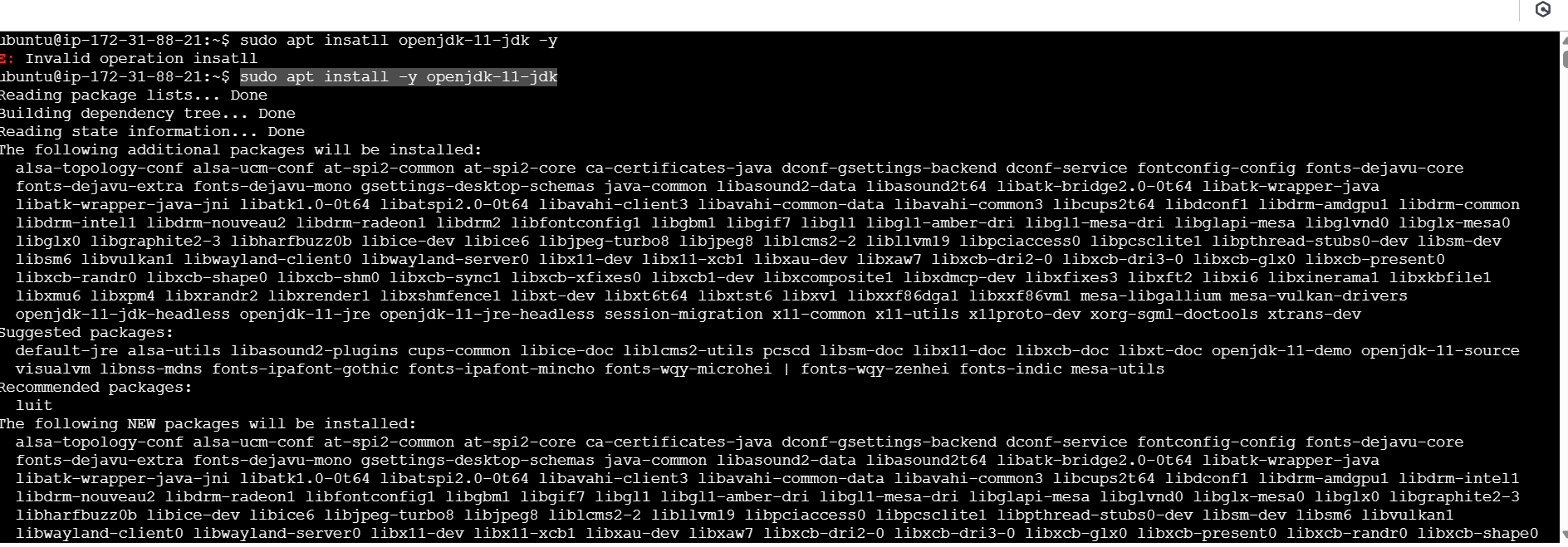
sudo apt update after updation clear the screen

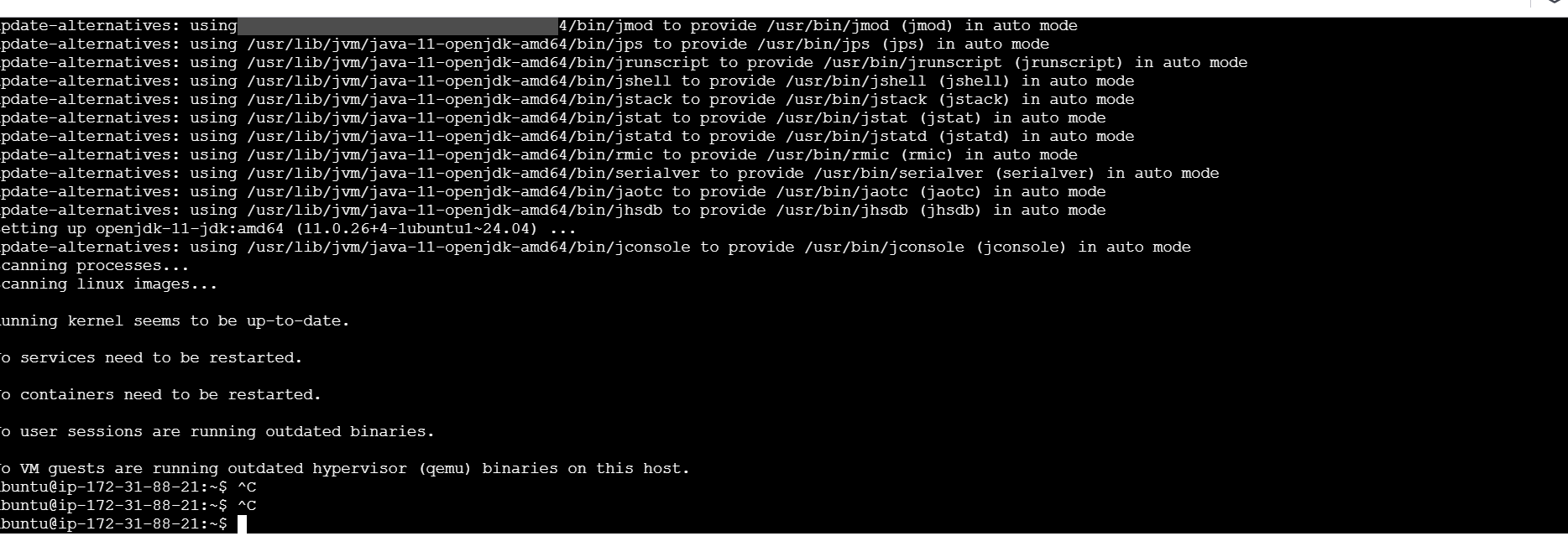


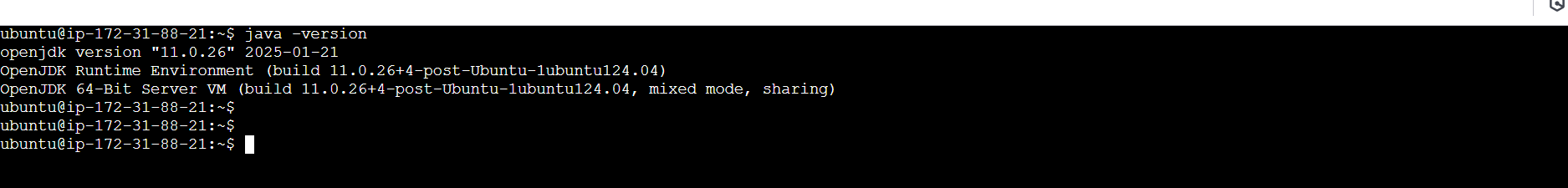


3)Java Install:

sudo apt install -y openjdk-11-jdk



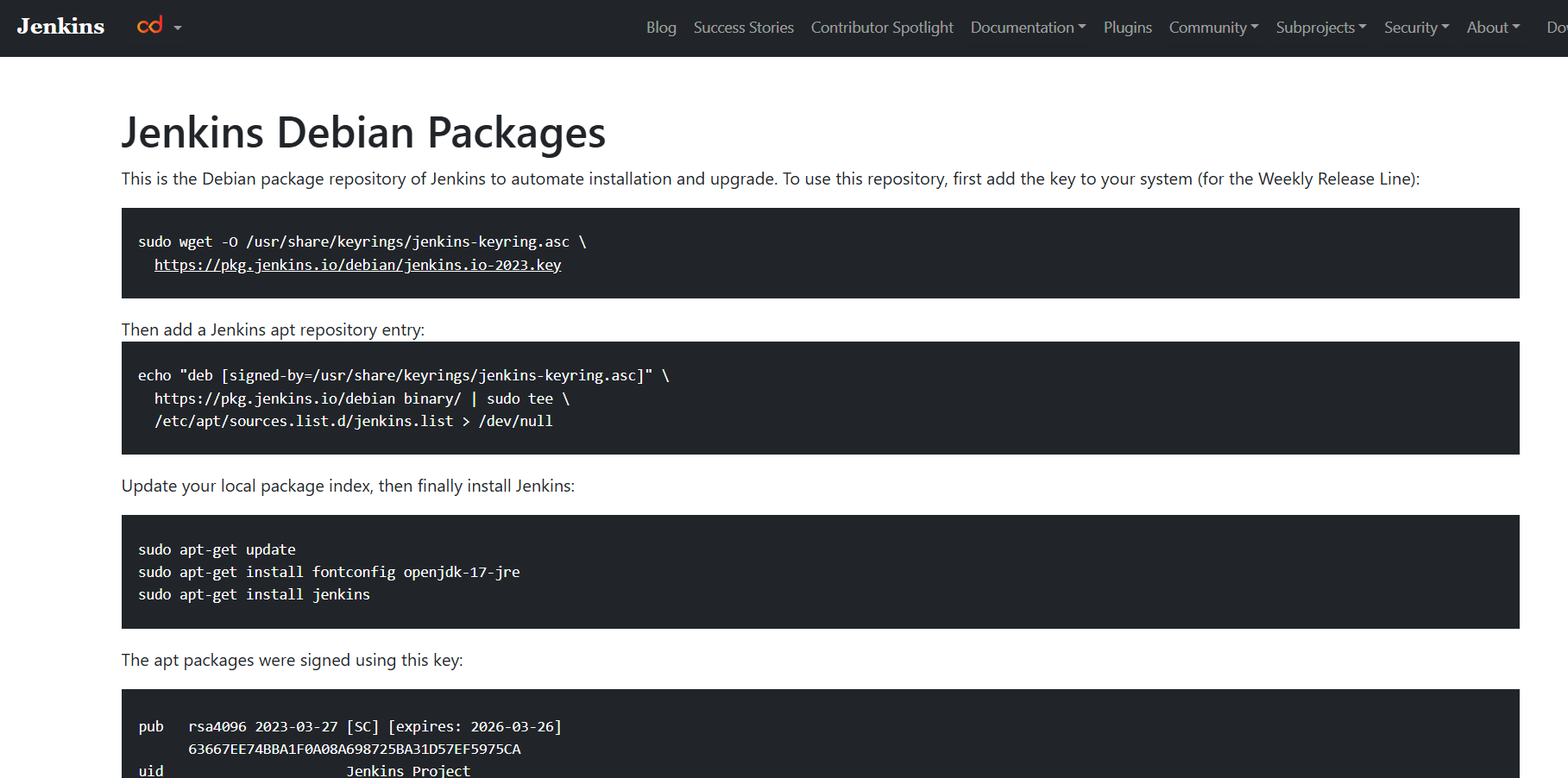


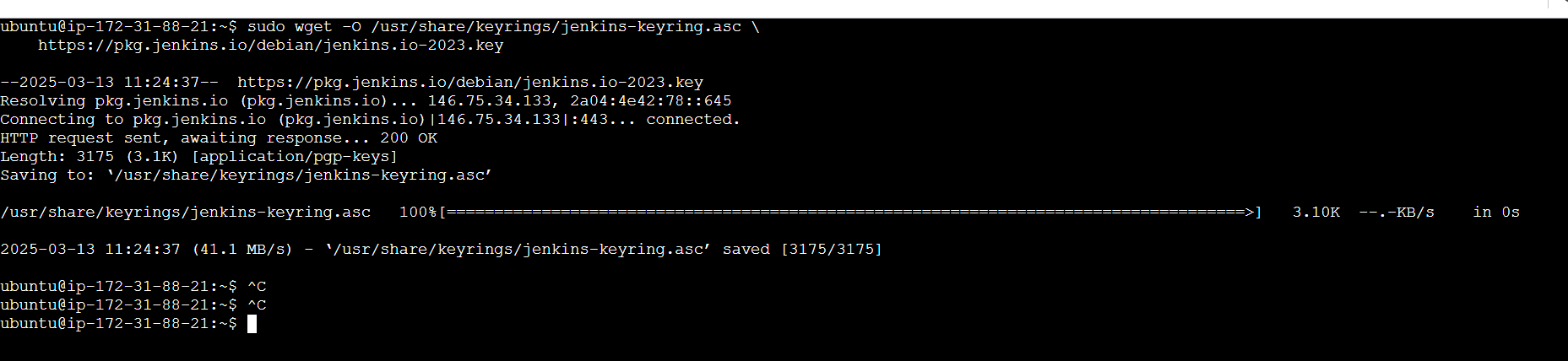


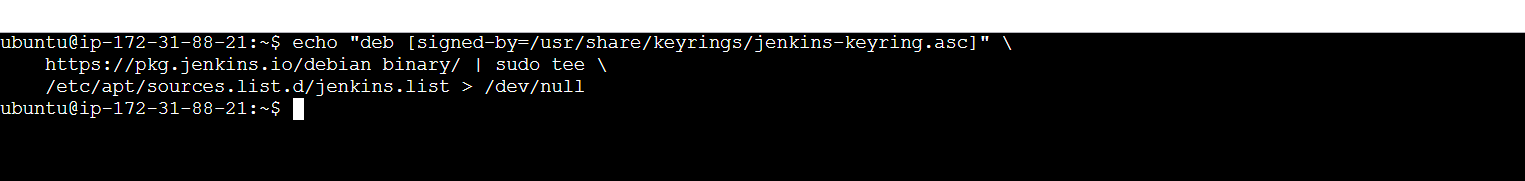
4) Jenkins insatlltion:

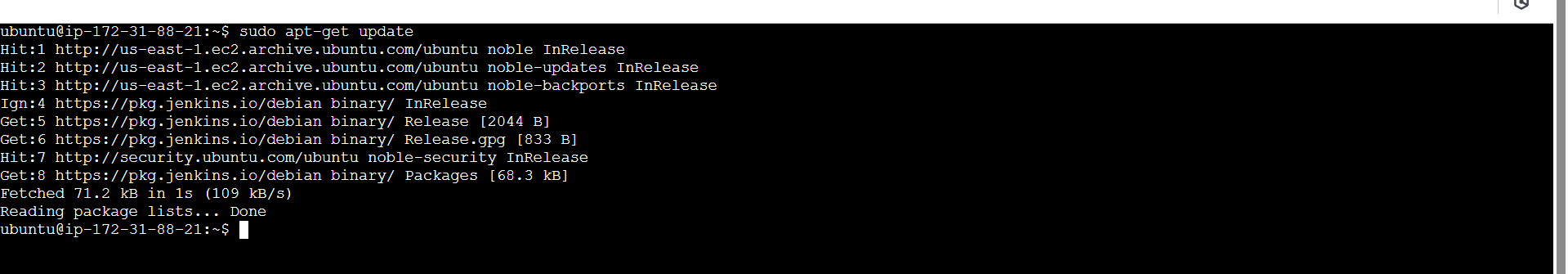
<https://pkg.jenkins.io/debian/>

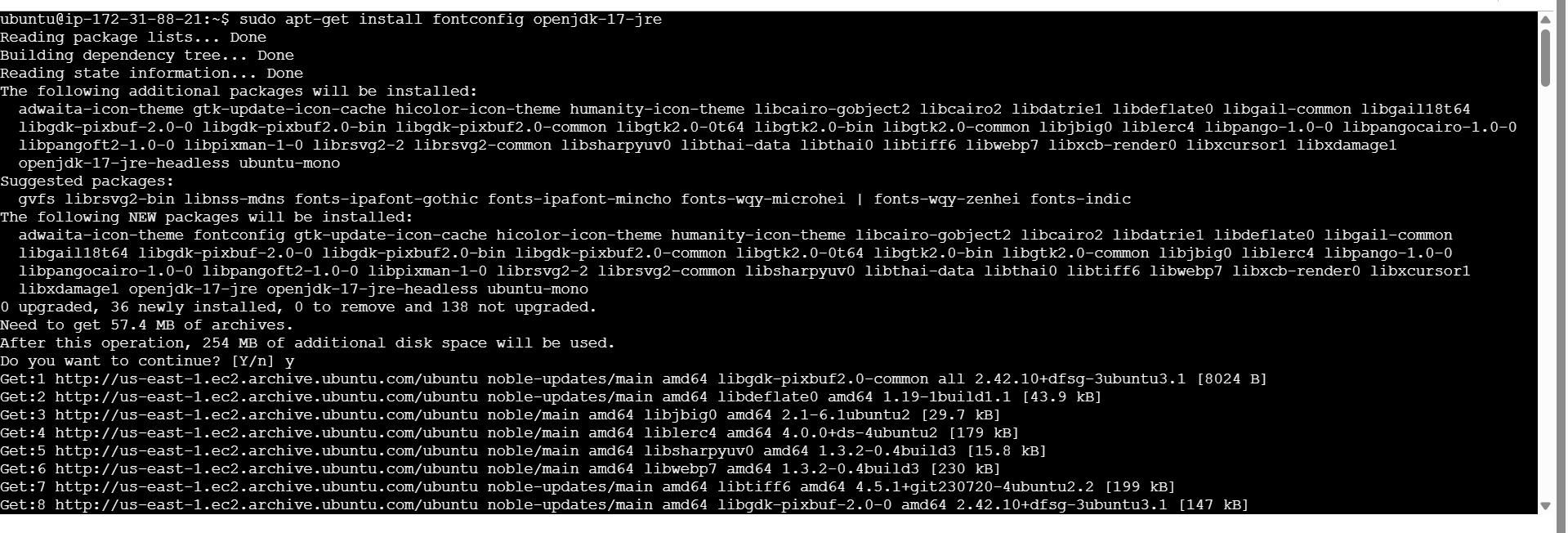
<https://pkg.jenkins.io/debian/jenkins.io-2023.key>

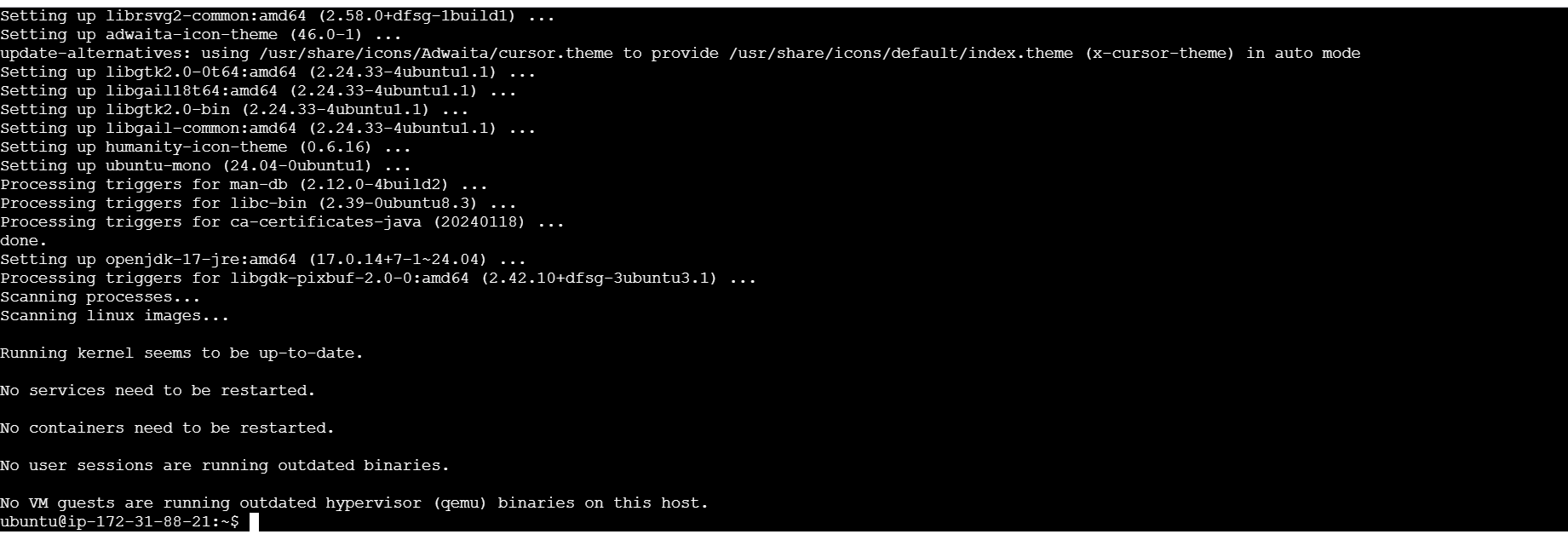


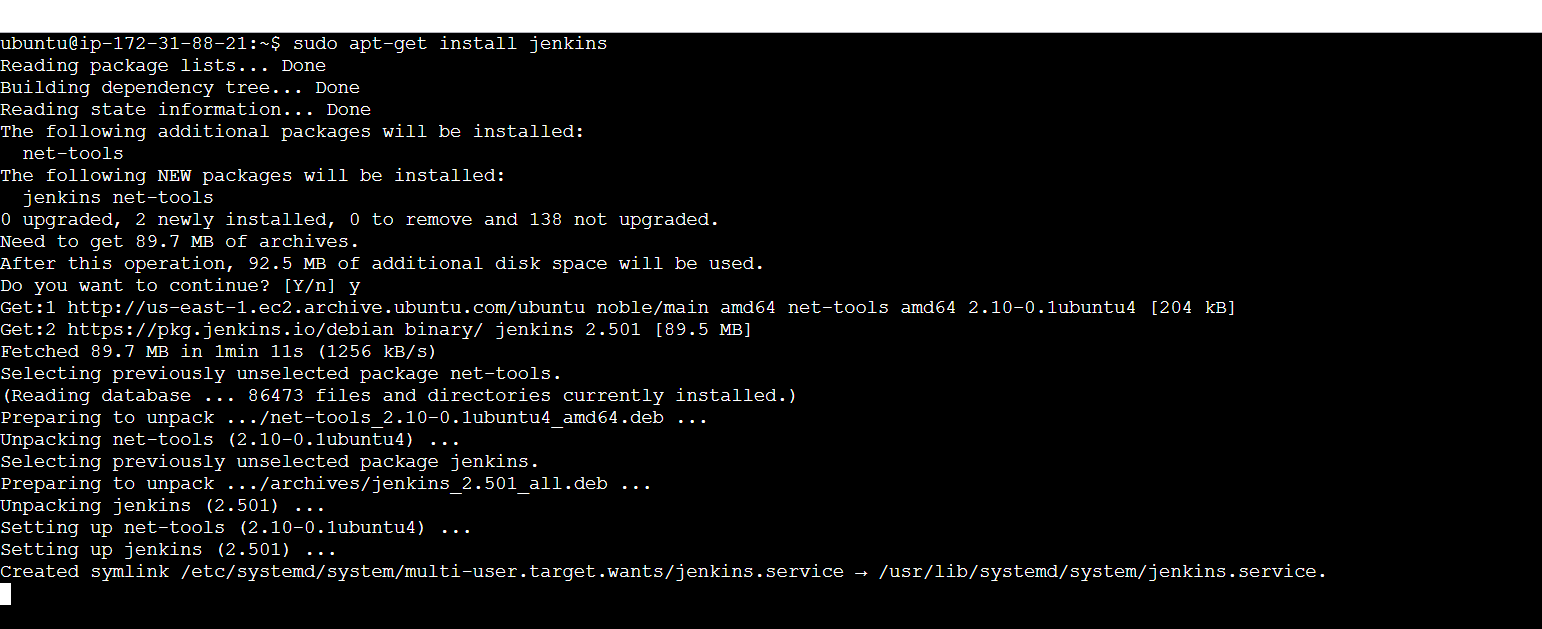


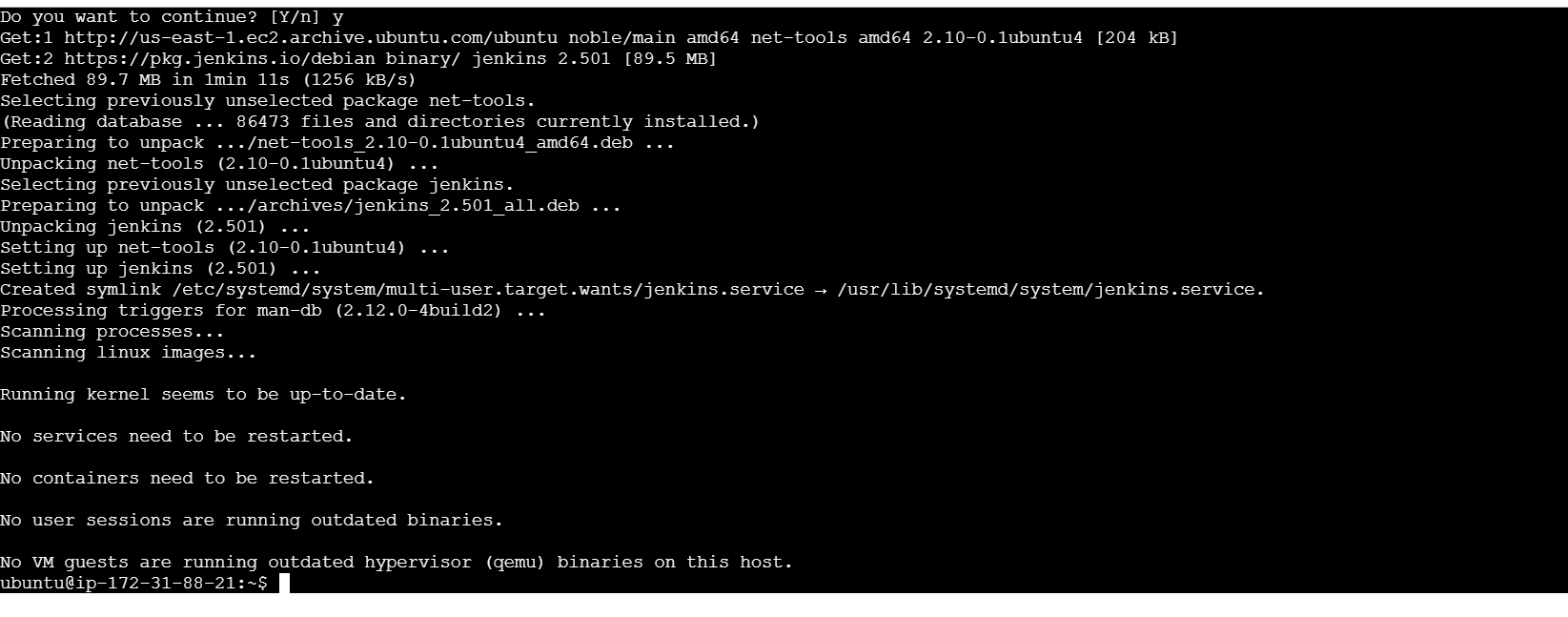






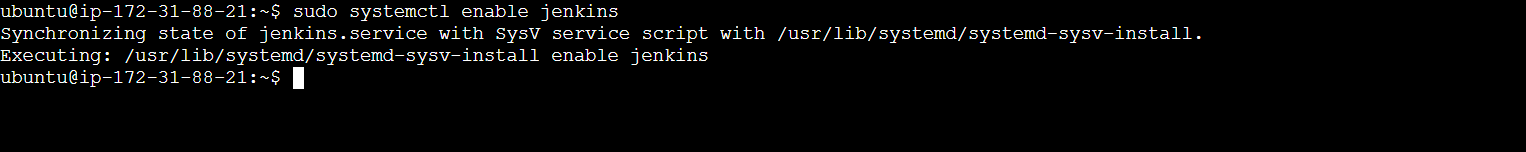




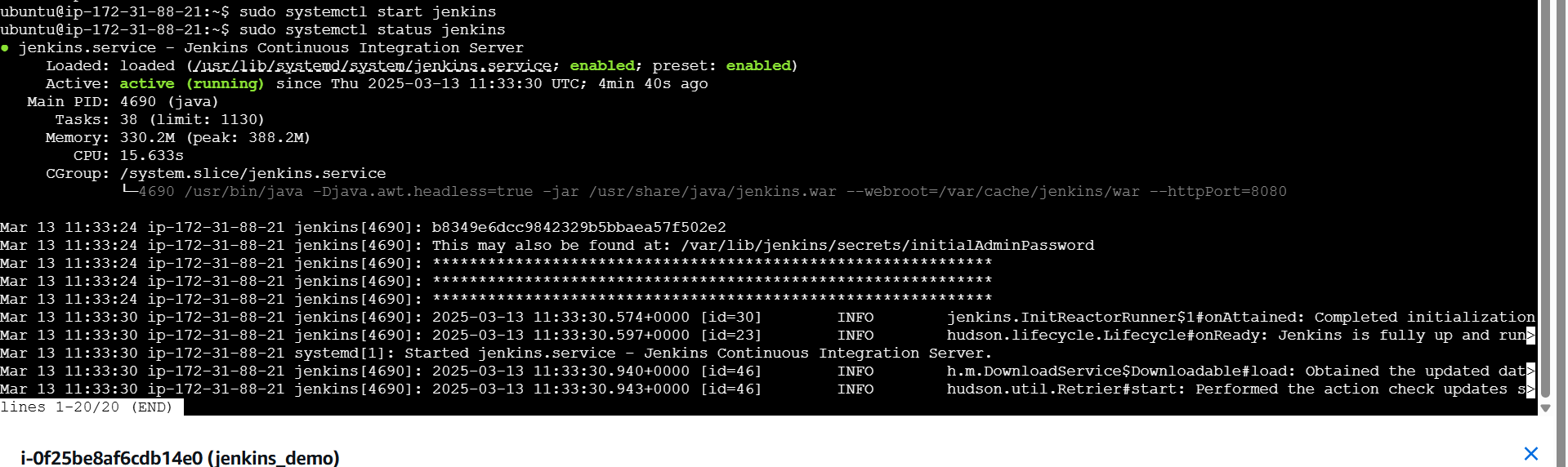


5) Start the Jenkins

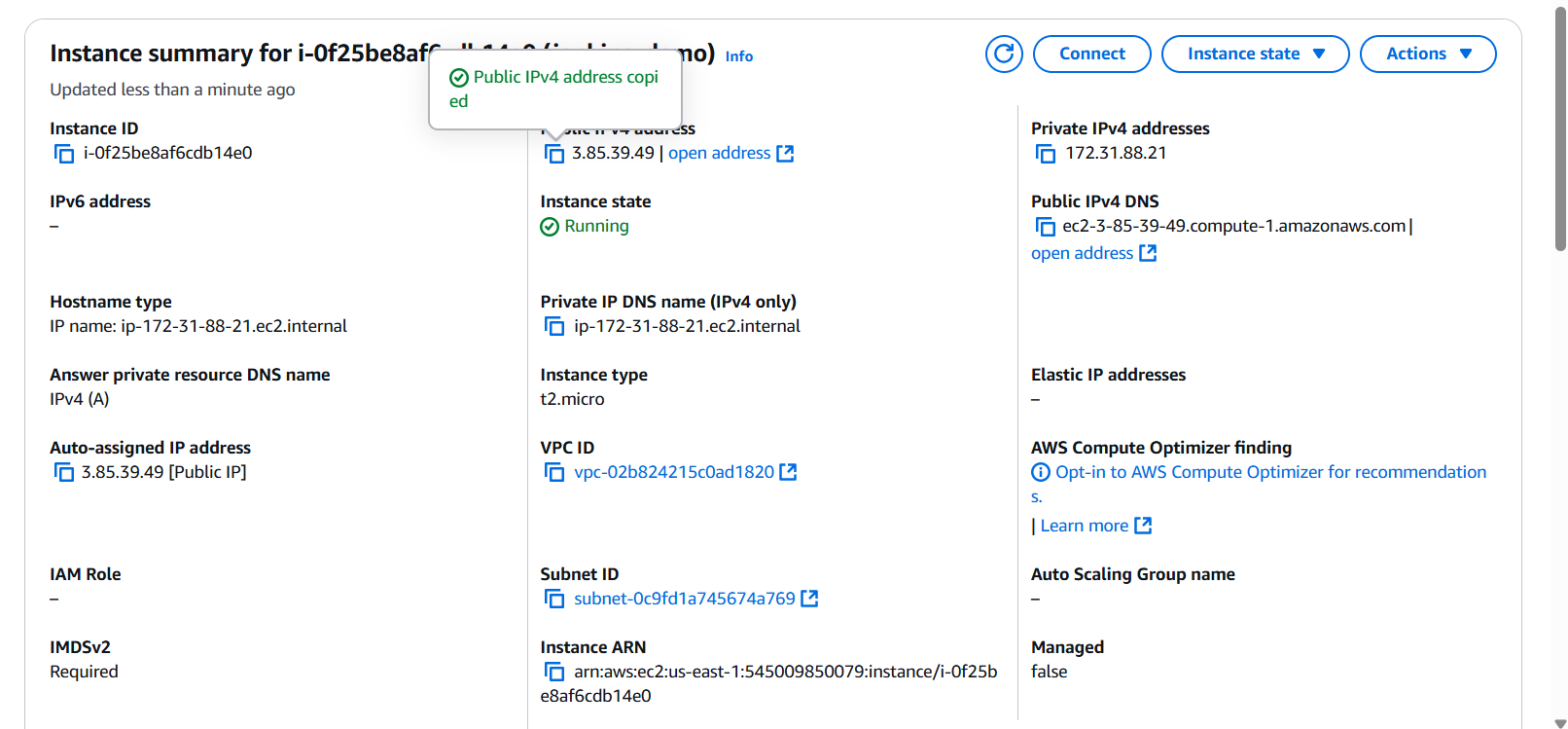
i)sudo systemctl enable Jenkins



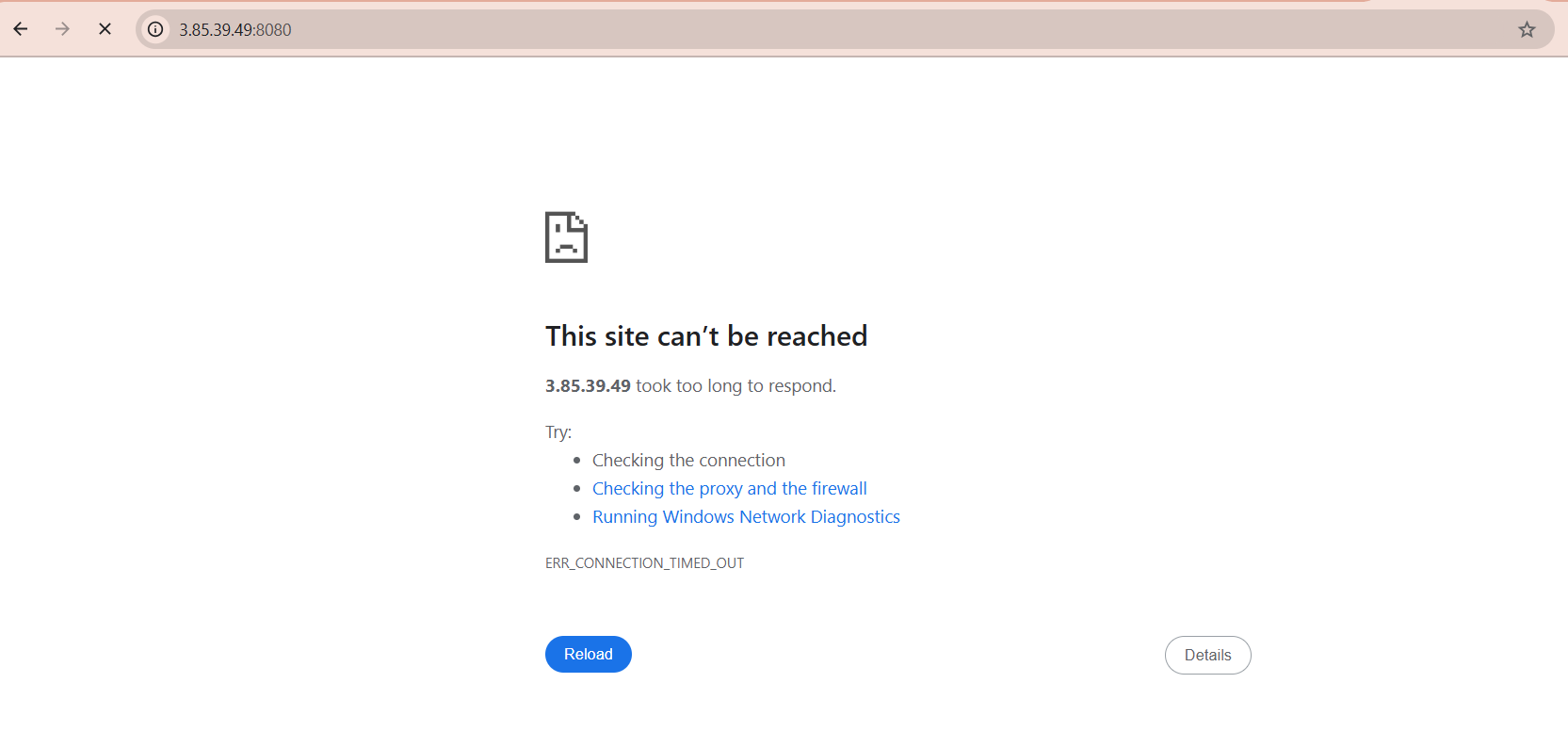
ii)sudo systemctl start Jenkins and sudo systemctl status Jenkins

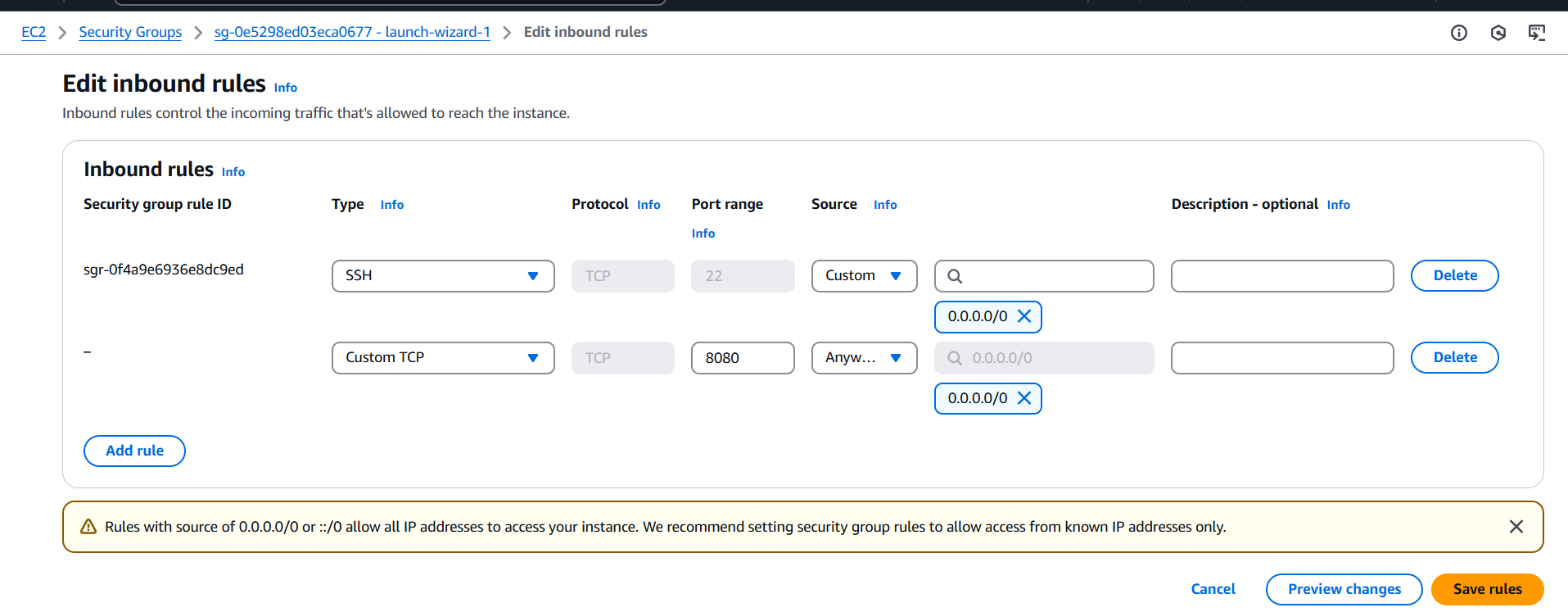


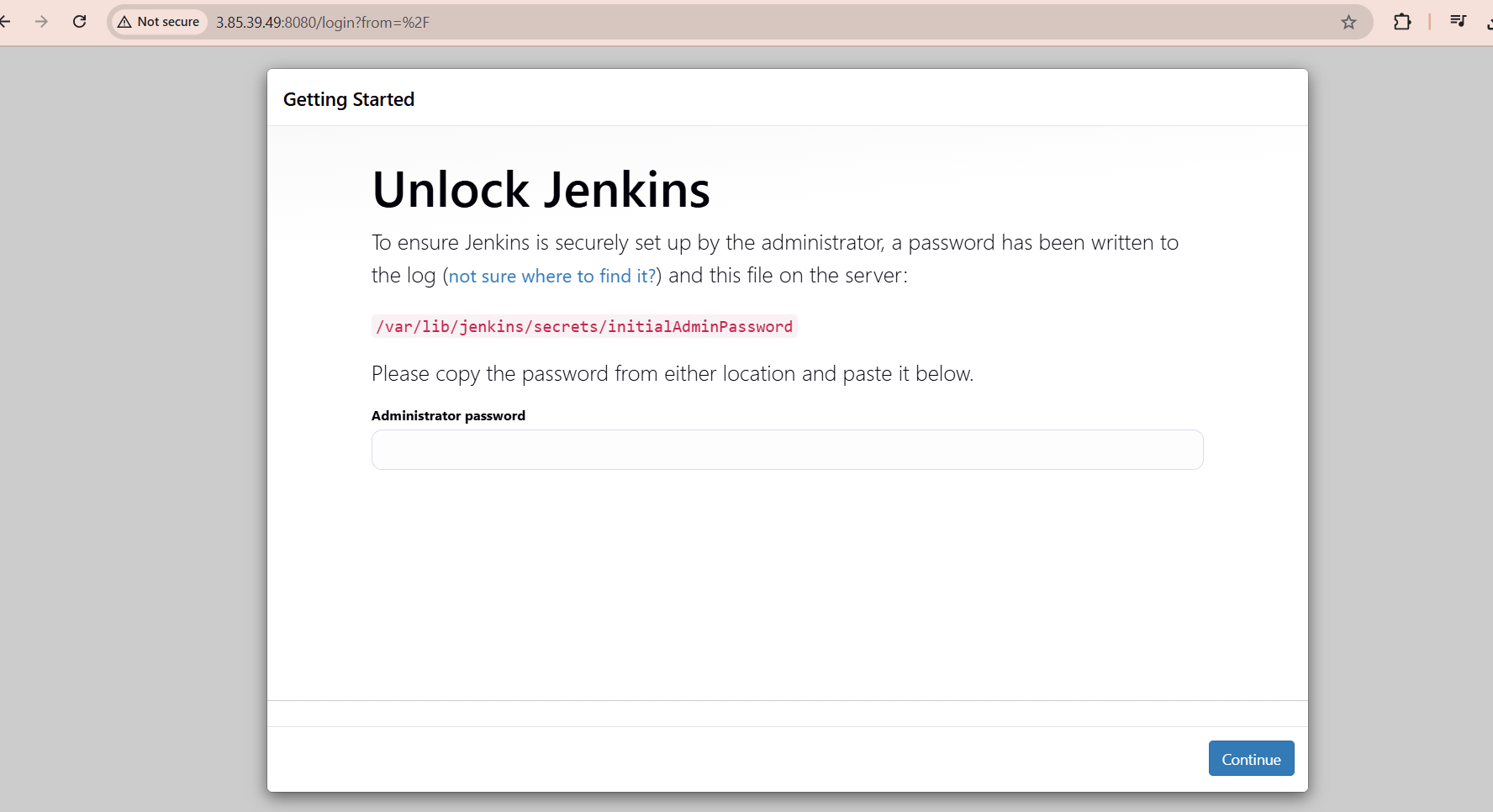
6) Accessing the Jenkins:



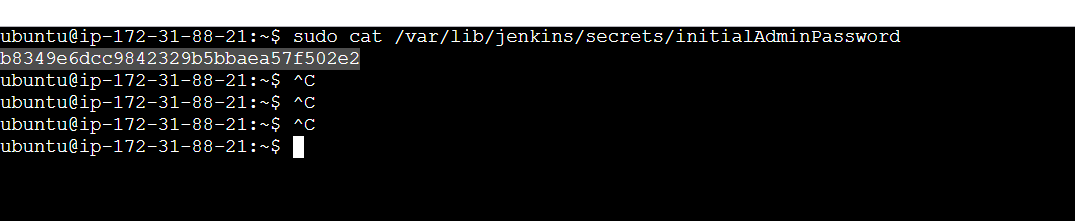
Public IP:

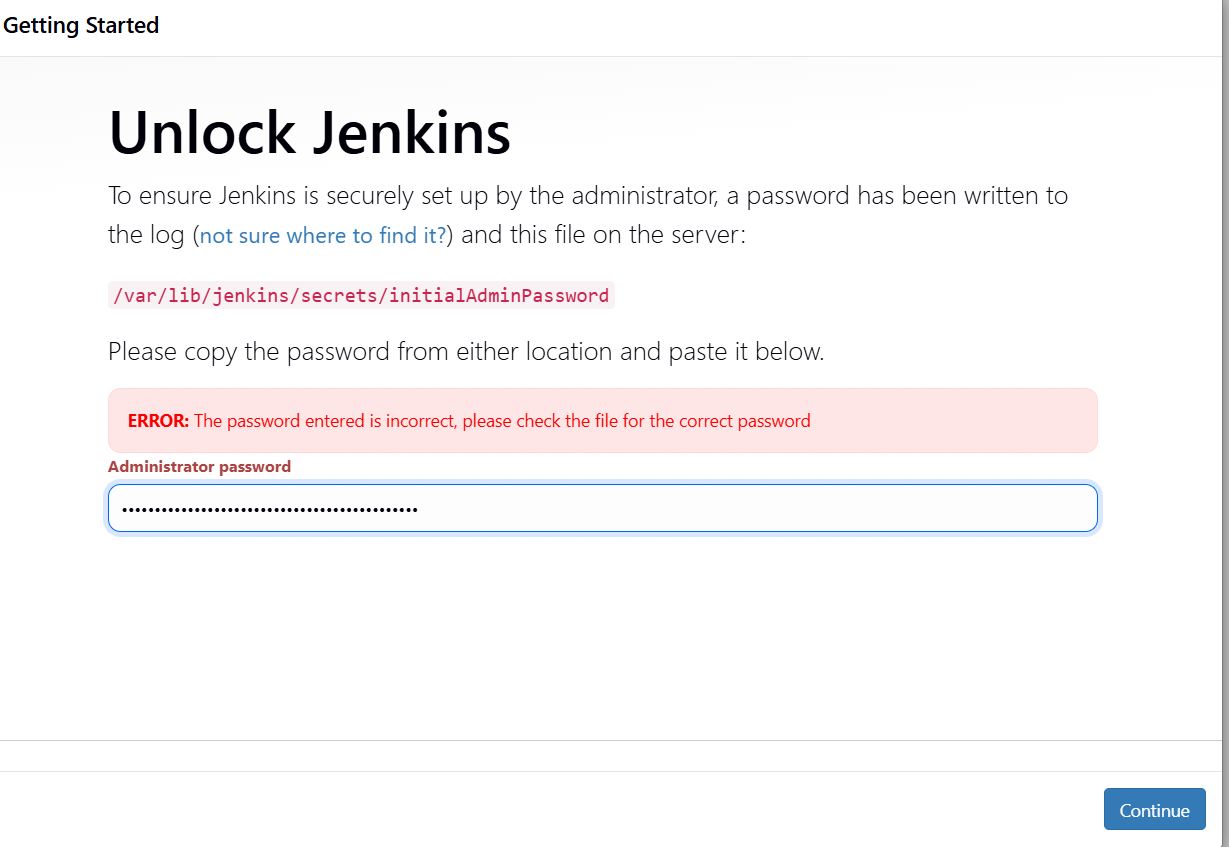


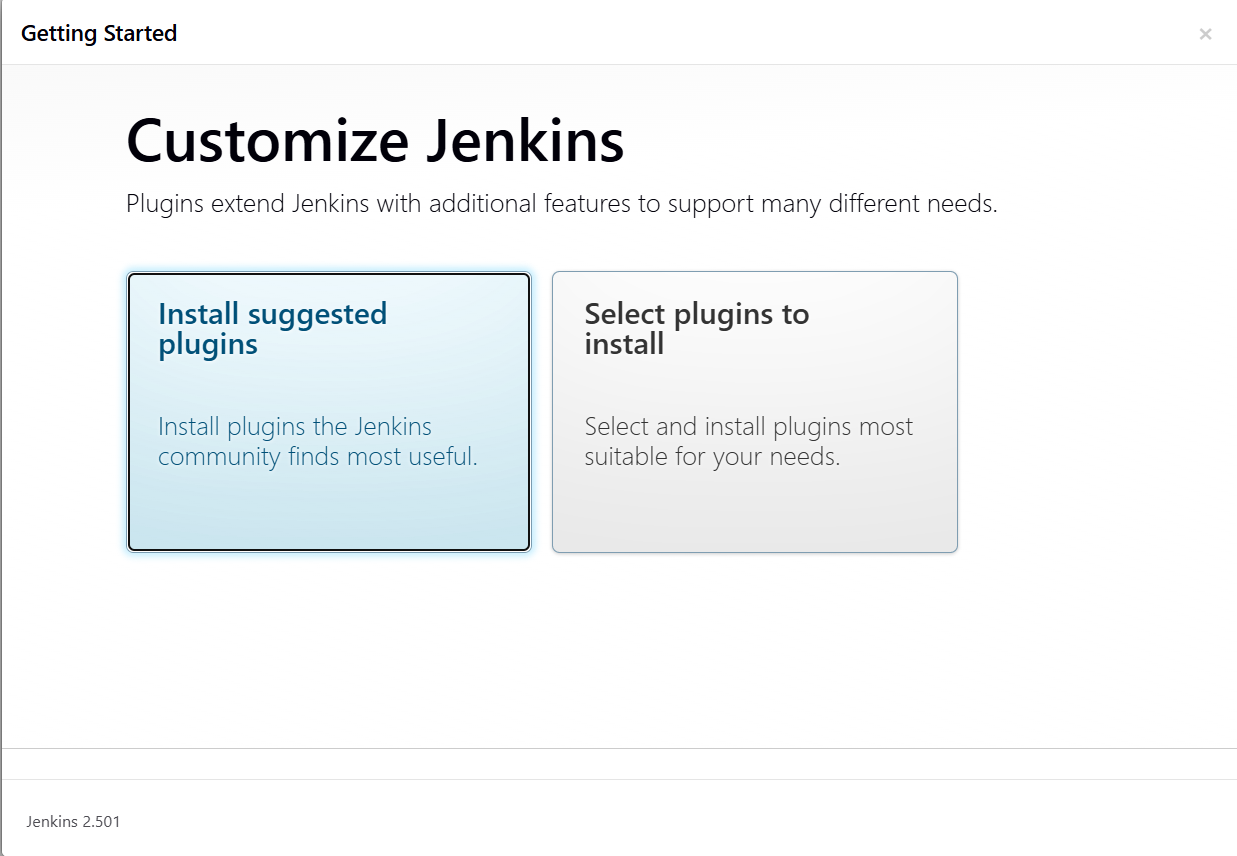


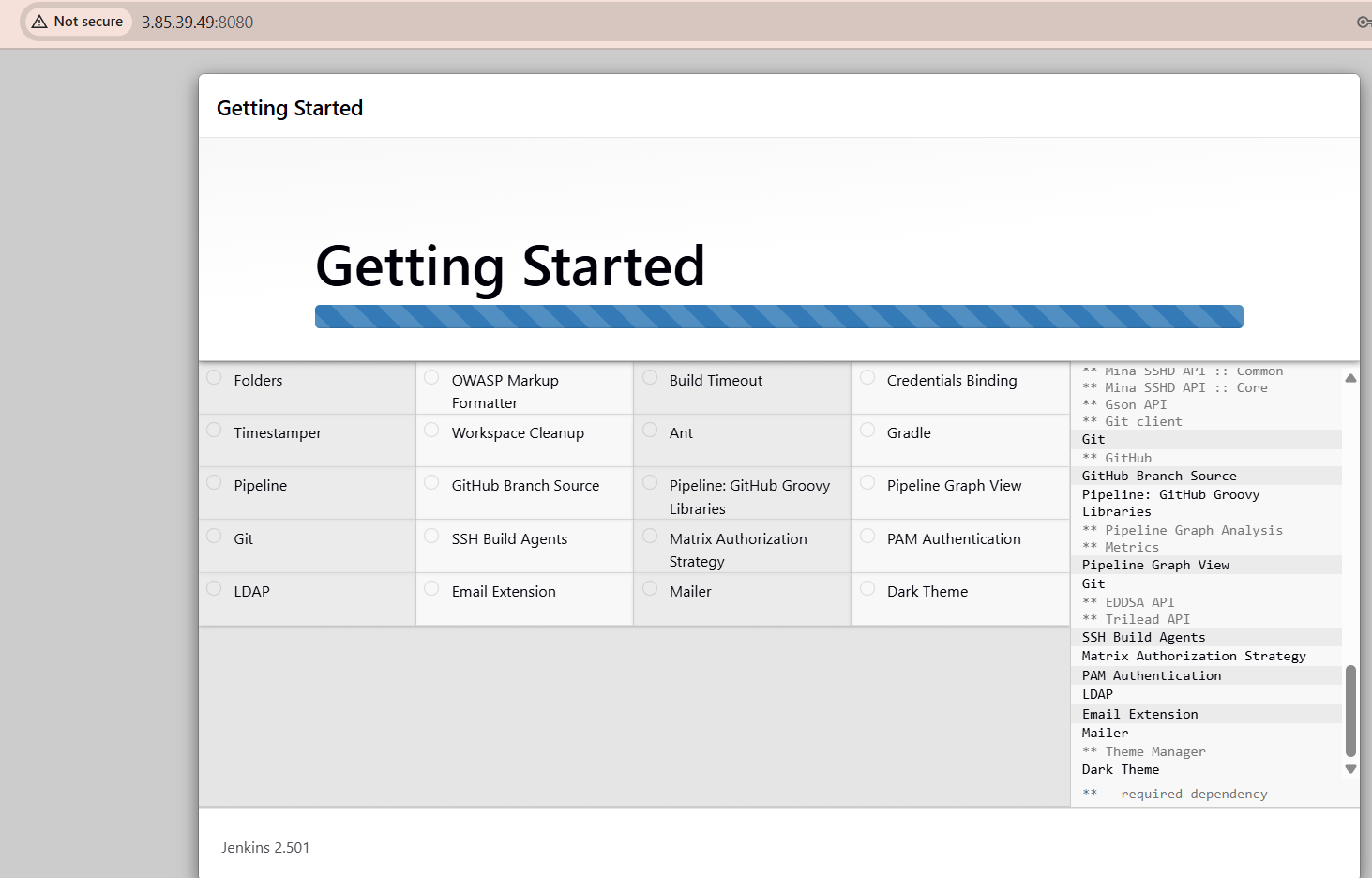


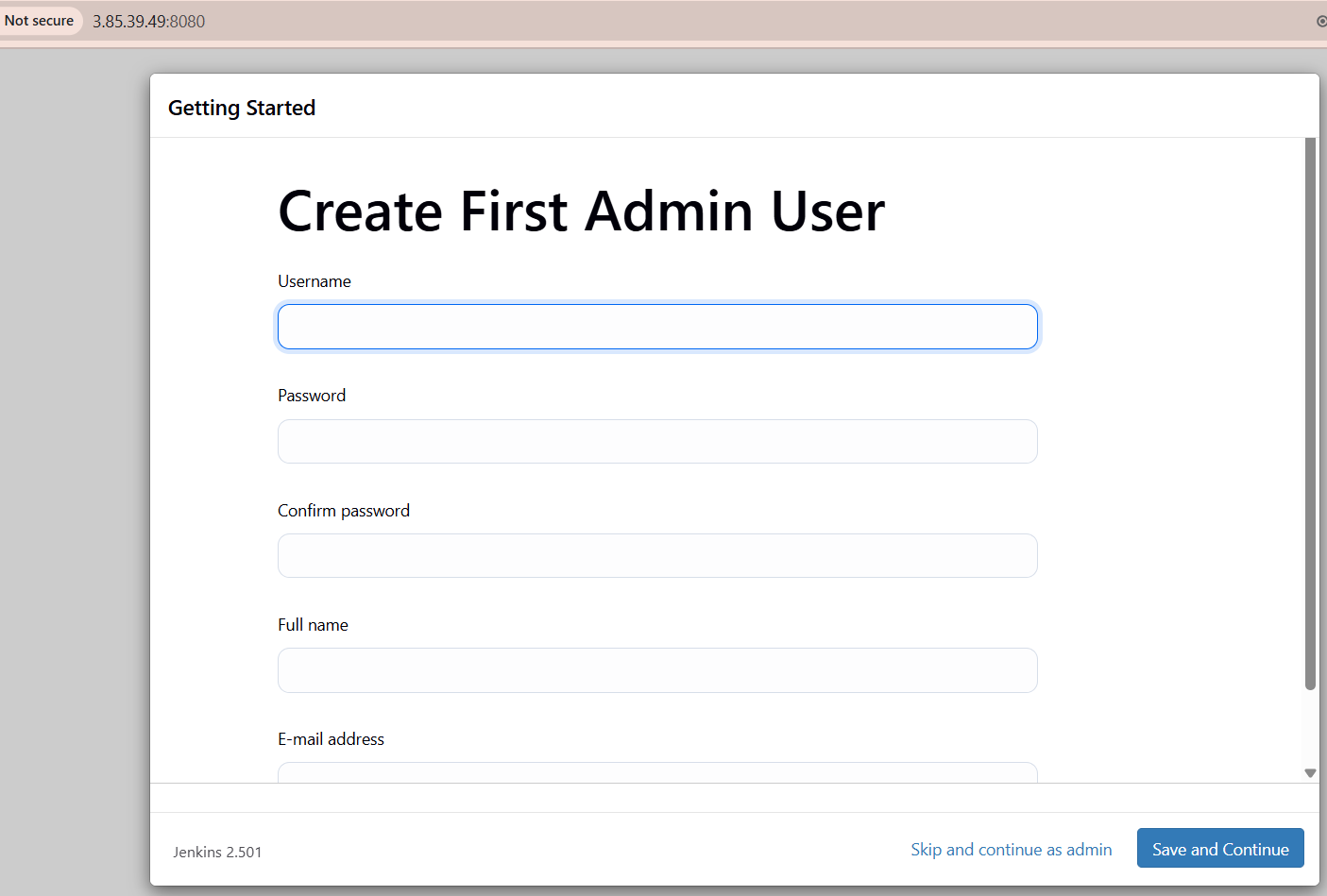
1. Copy the path: red colour
2. Go to the terminal: sudo cat file\_path: we will get the password

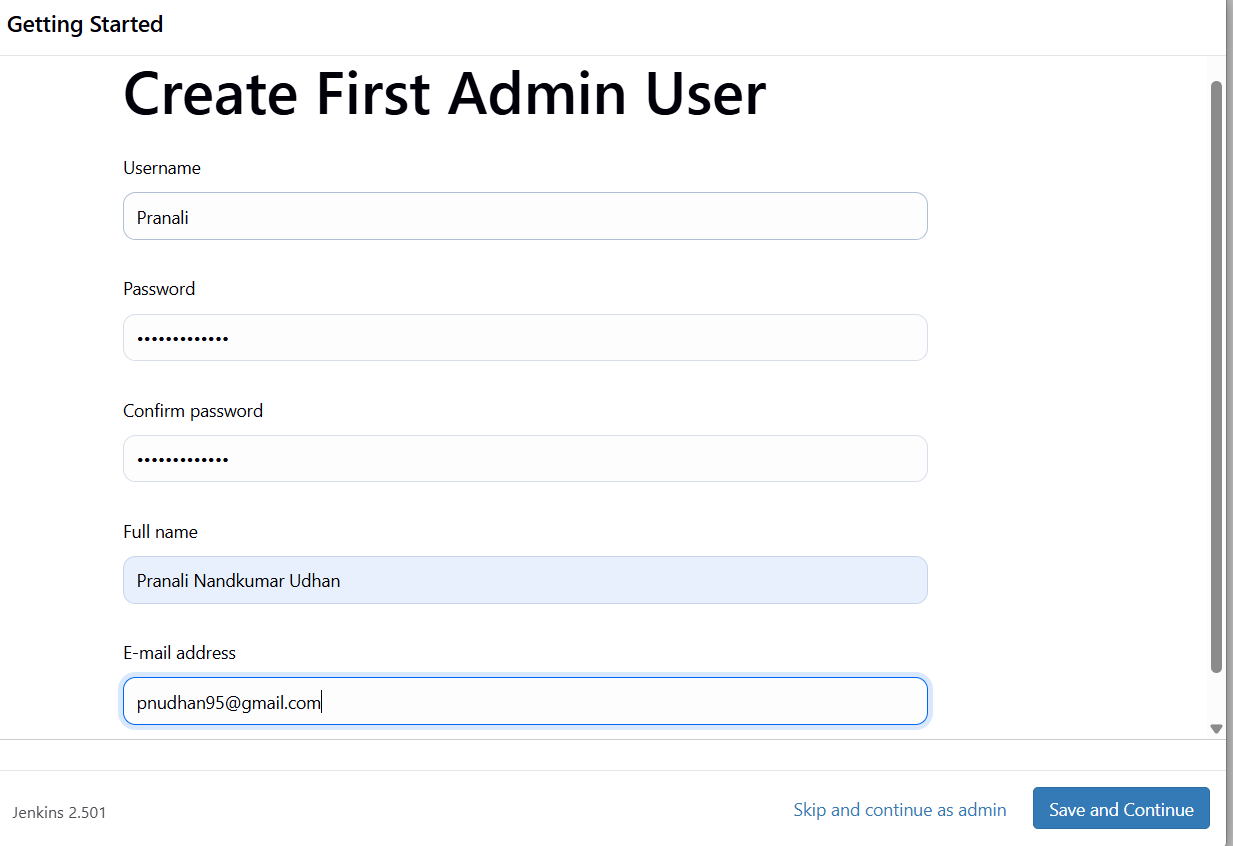


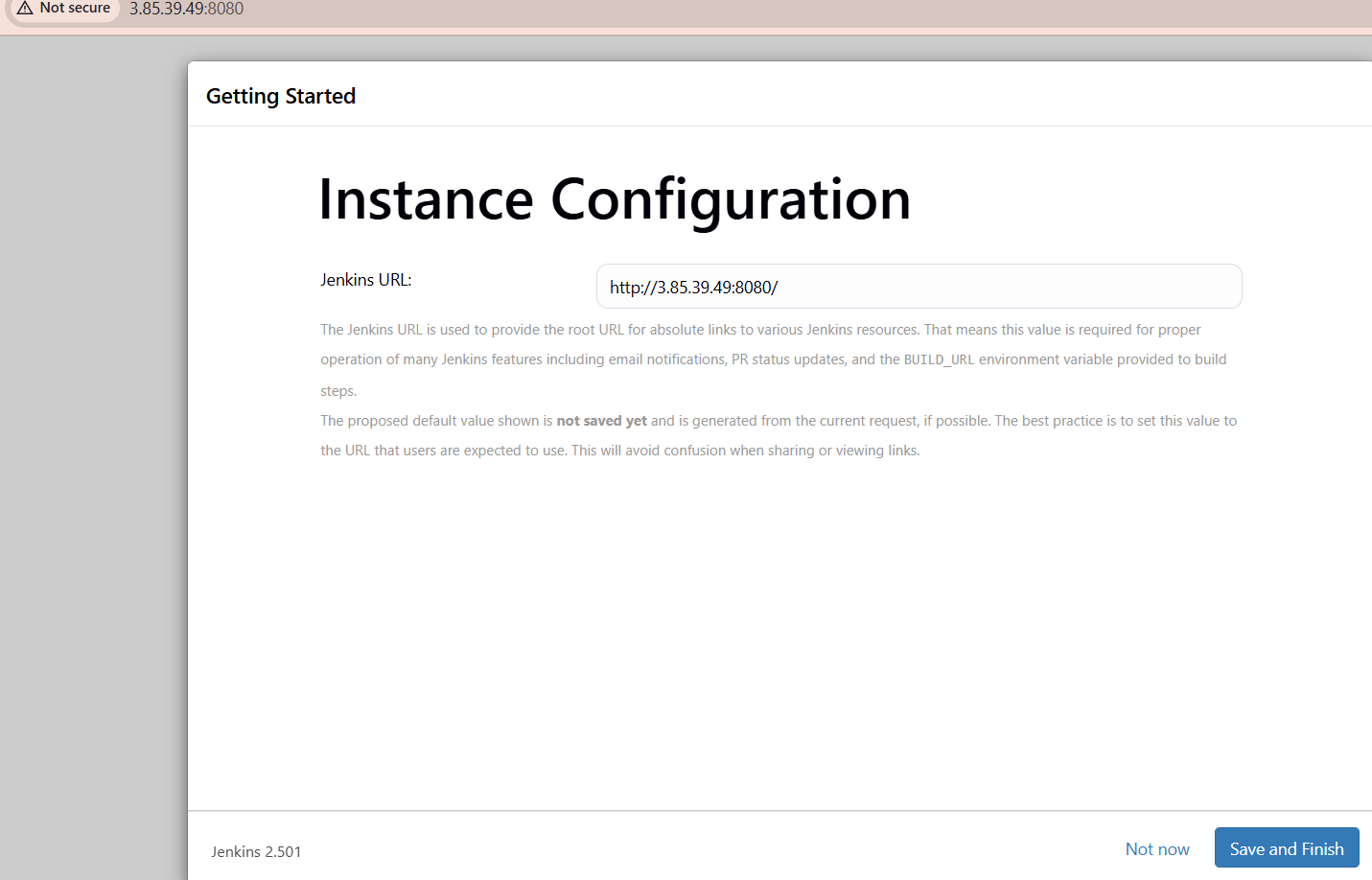




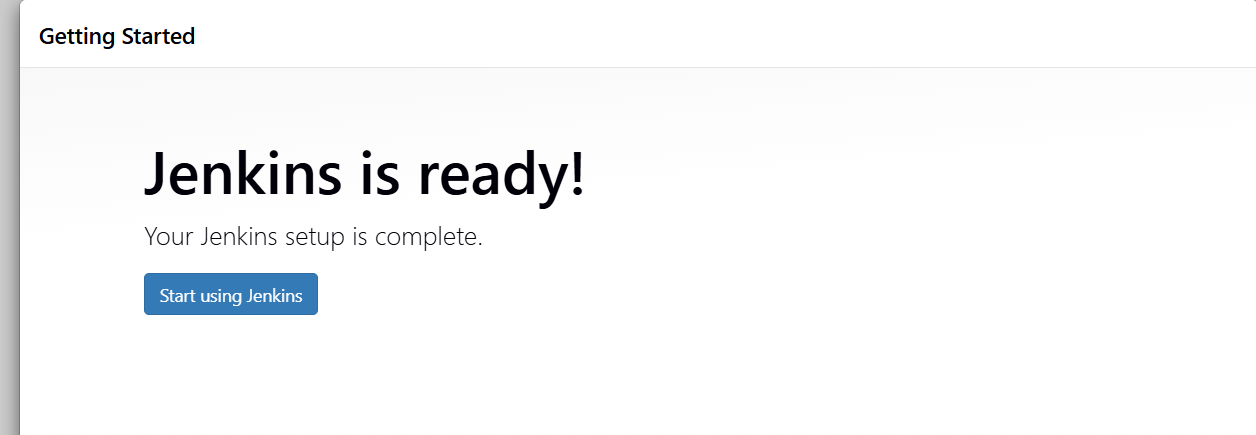


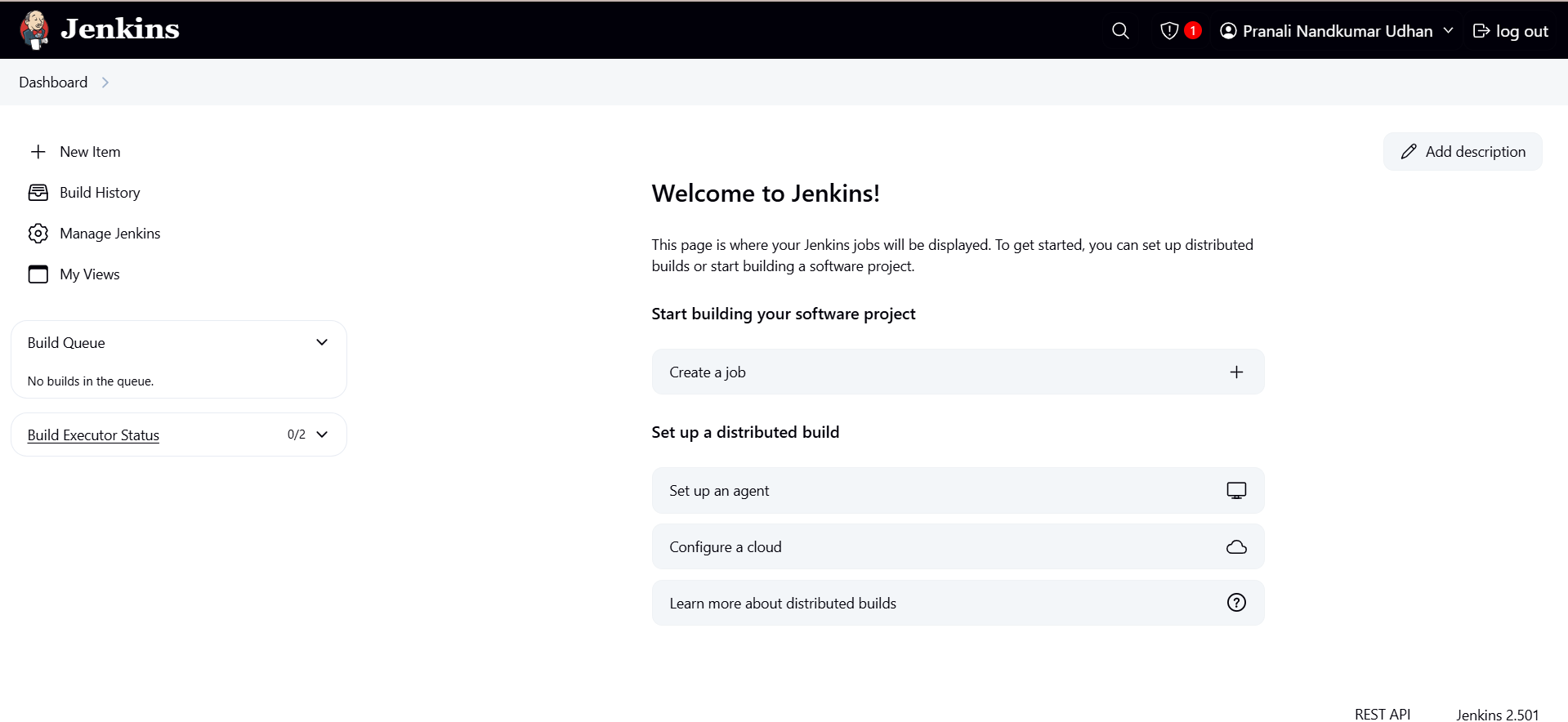






<http://3.85.39.49:8080/>





<https://pkg.jenkins.io/debian/jenkins.io-2023.key>