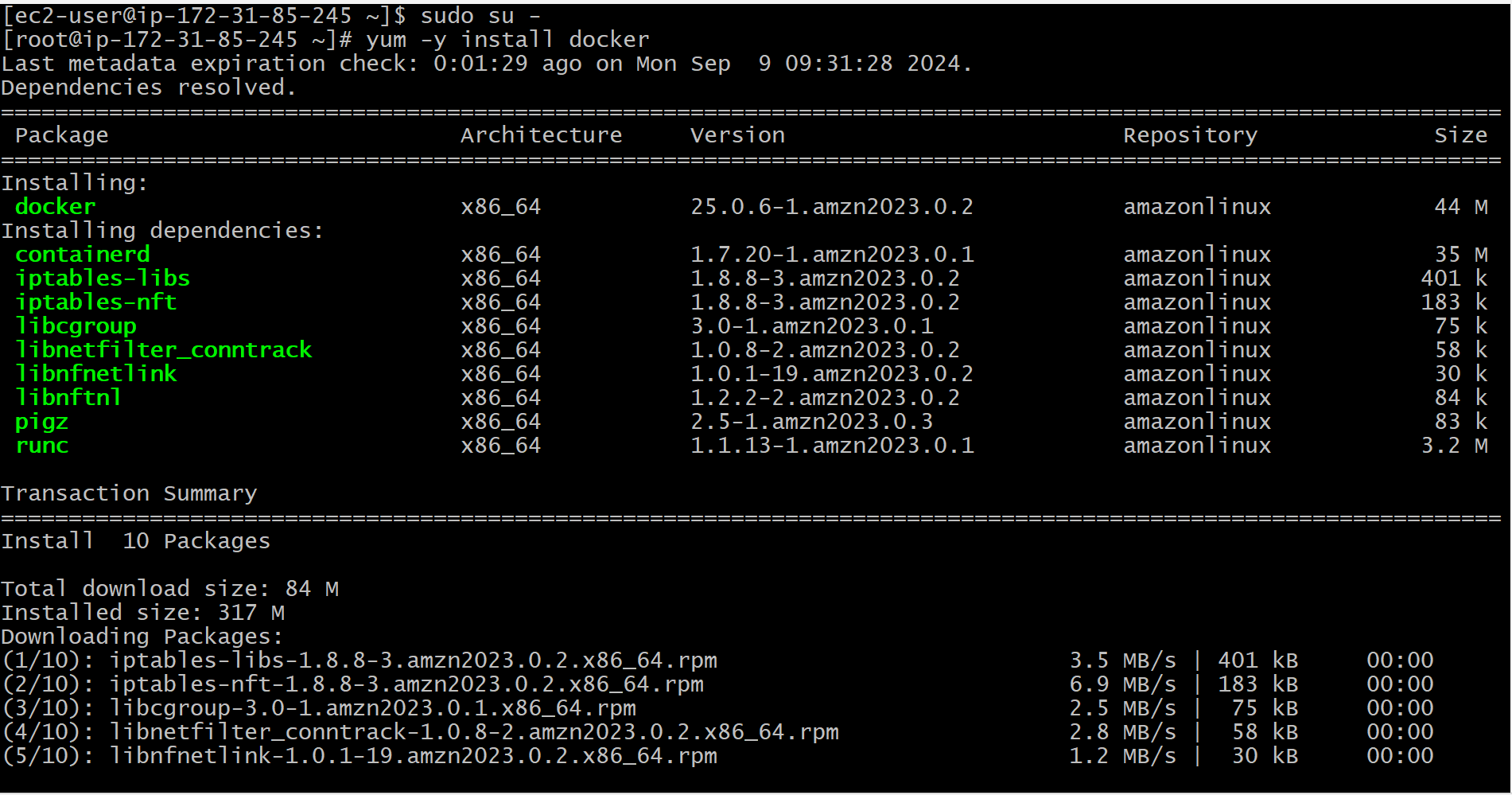
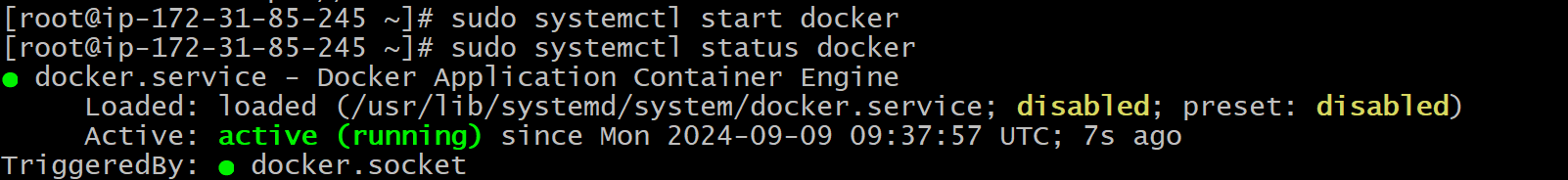
**DOCKER TASK 1**

Install docker on ec2.

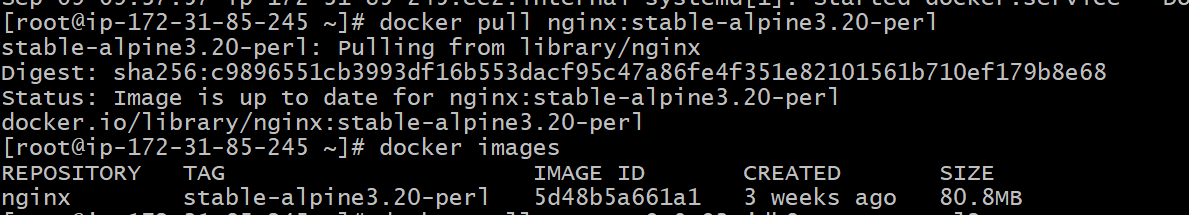
Yum -y install docker

****

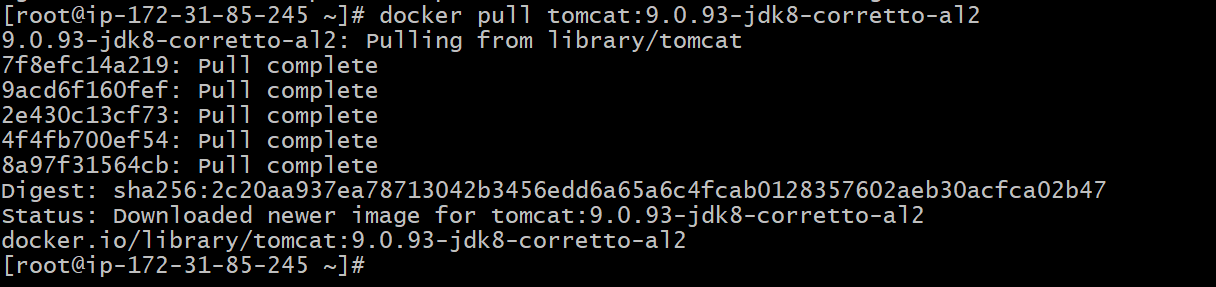
****

Pull 5 docker images. (Nginx, Apache tomcat, ubuntu, Jenkins, SonarQube)

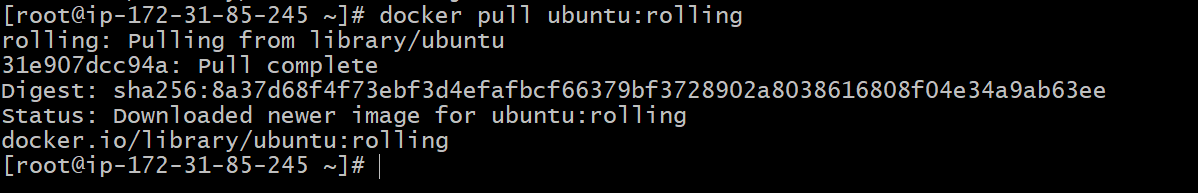
Nginx



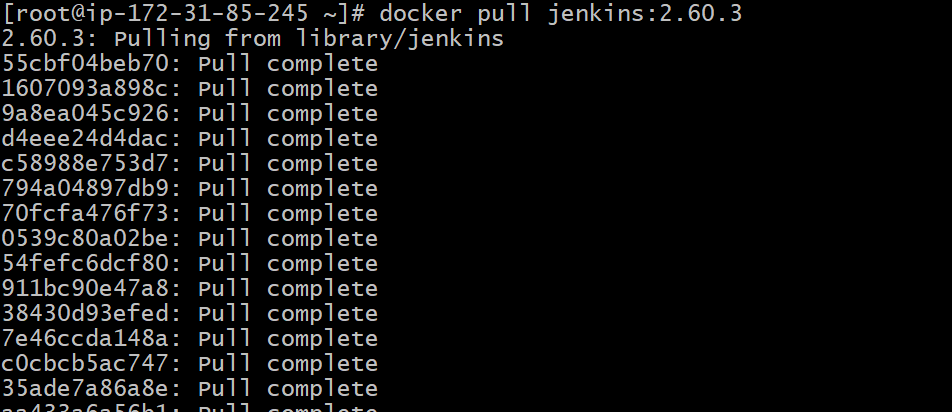
Apache tomcat



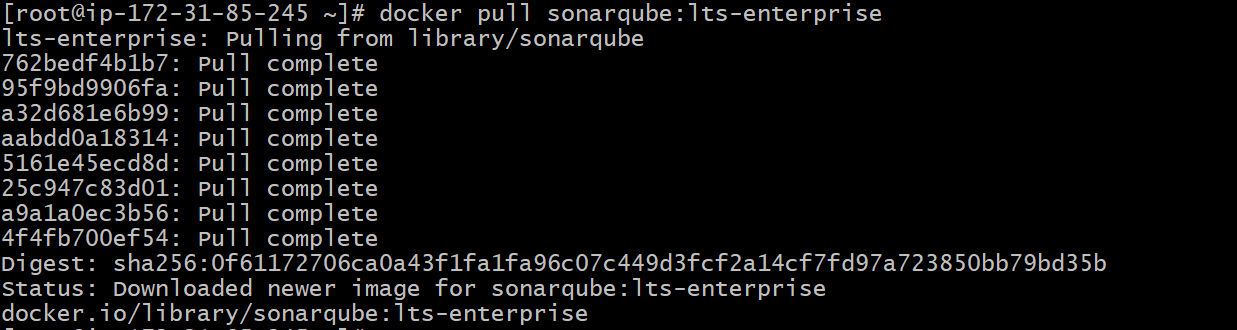
Ubuntu



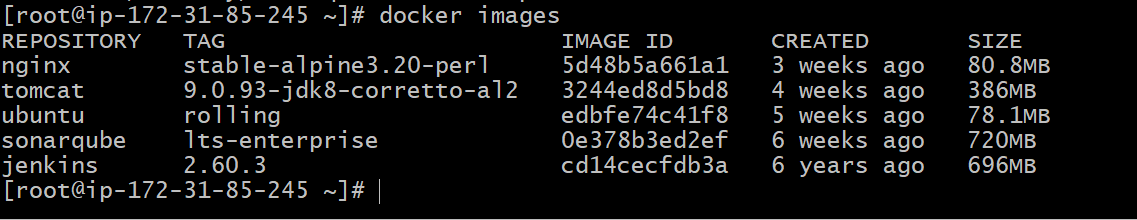
Jenkins



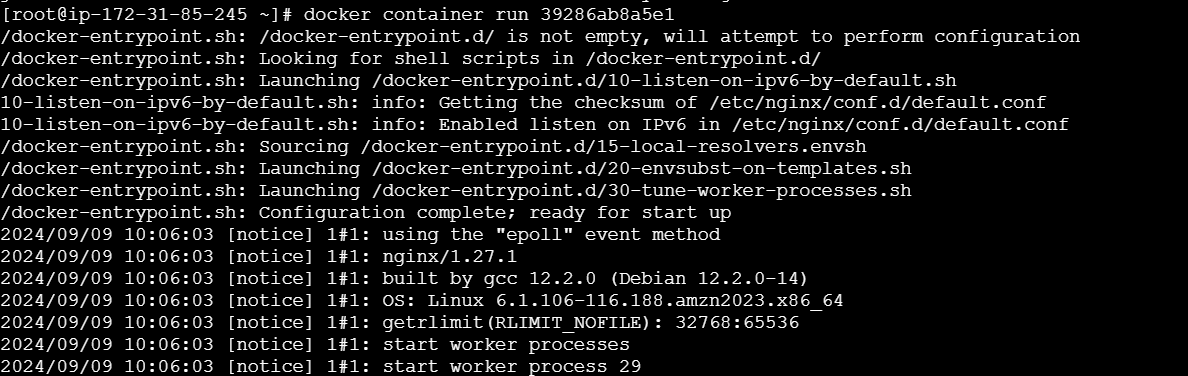
SonarQube



docker images --- this command is used to check all the images present in the docker



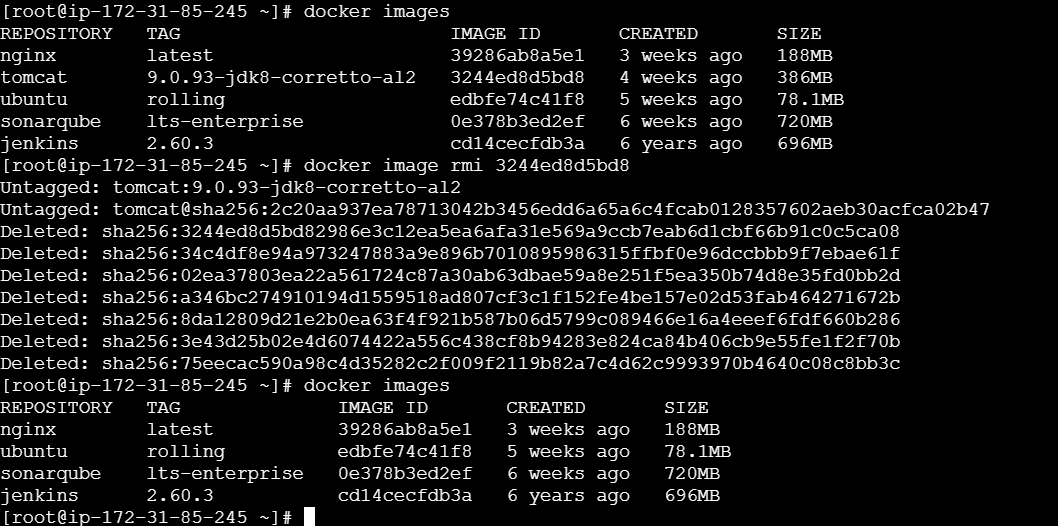
Run nginx container and expose on port 81.



Run nginx container and expose on port 81.



Delete the Apache tomcat image from local.

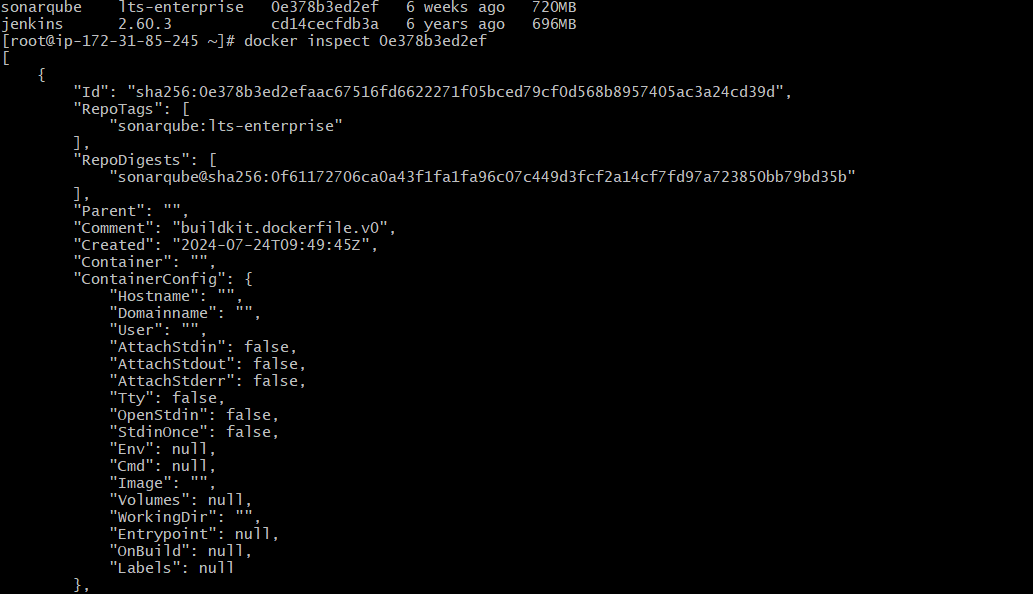


Inspect Jenkins image & SonarQube image

docker inspect Jenkins



docker inspect SonarQube



Run Jenkins container and run one sample job.

