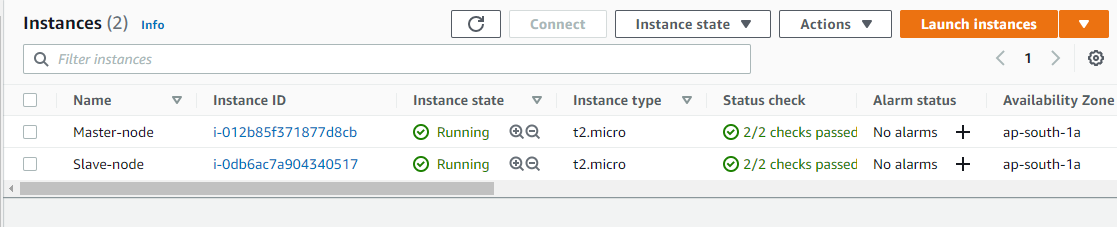
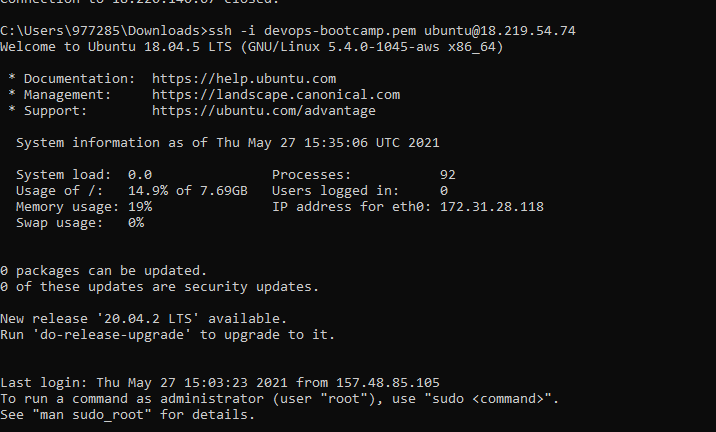
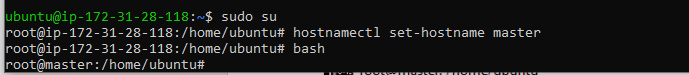
Created two nodes Master-node and Slave-node in AWS EC2:

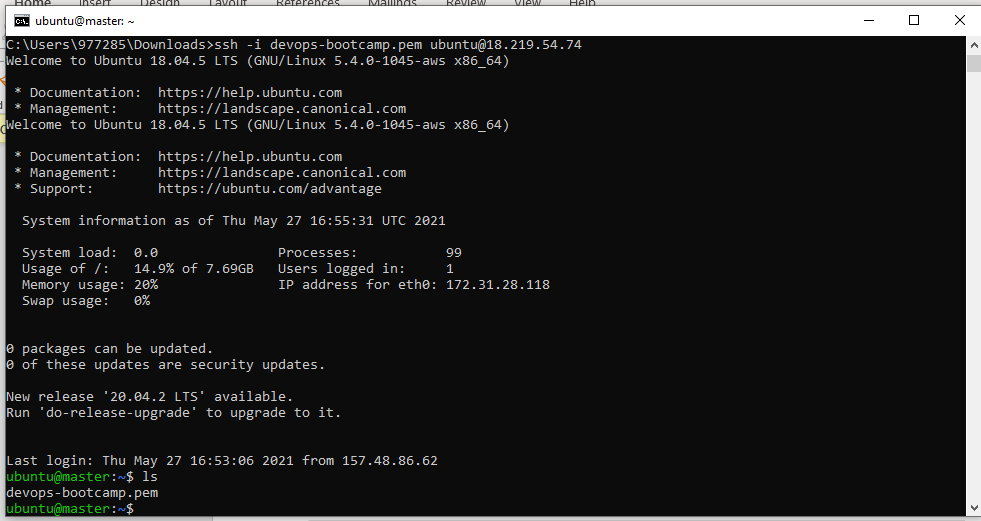


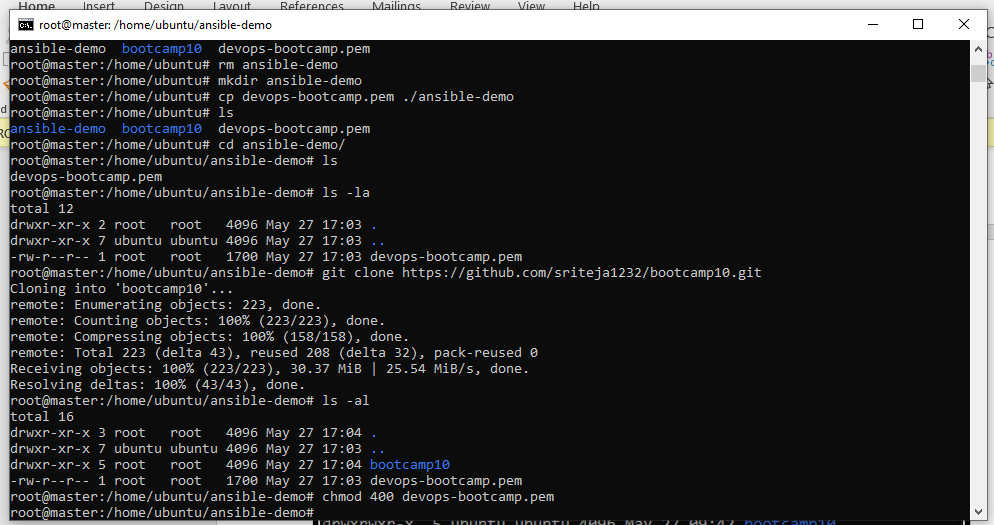
Configuring Master node for password-less authentication with slave node

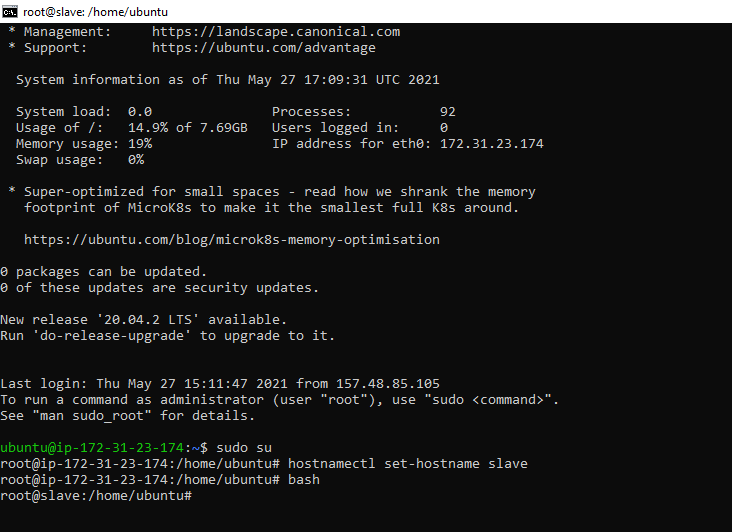
* SSH into Master Node



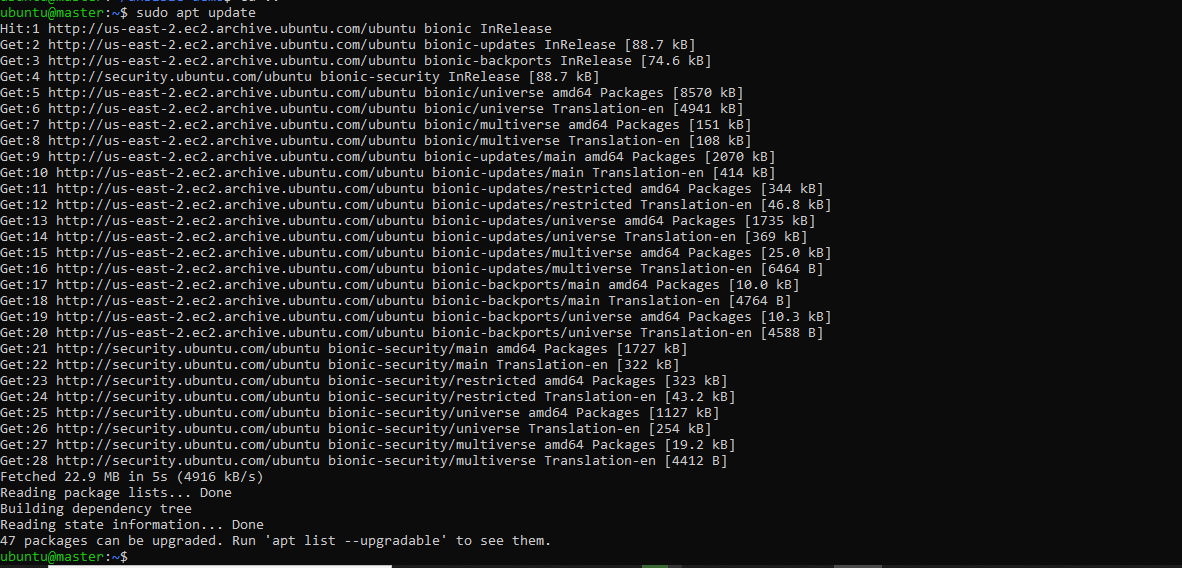




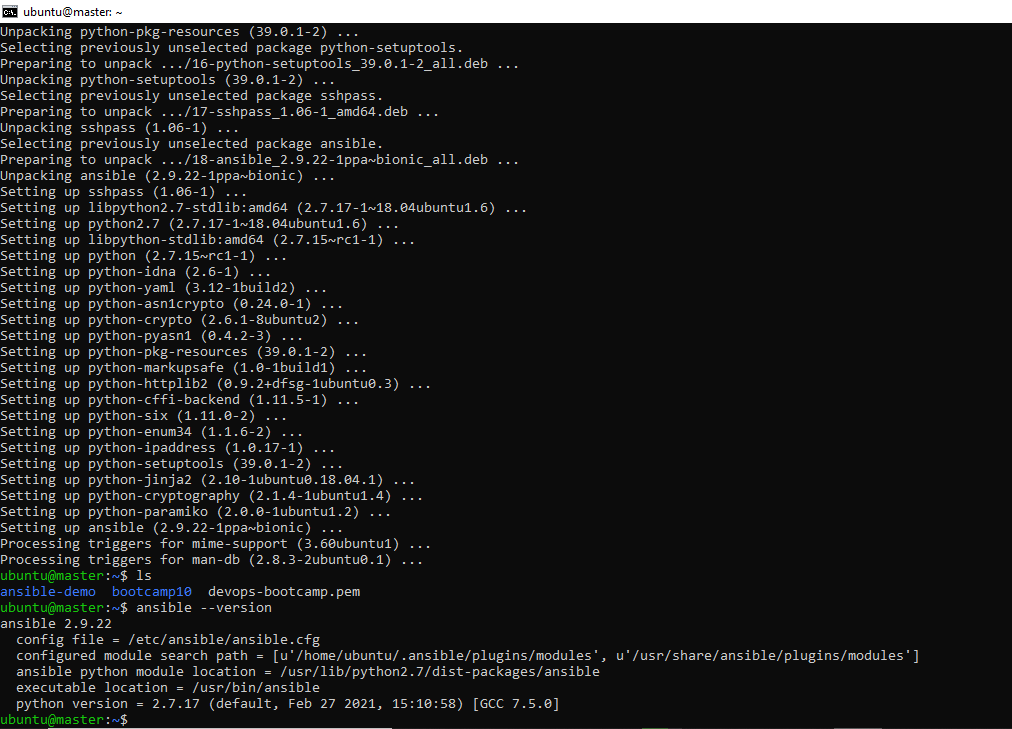


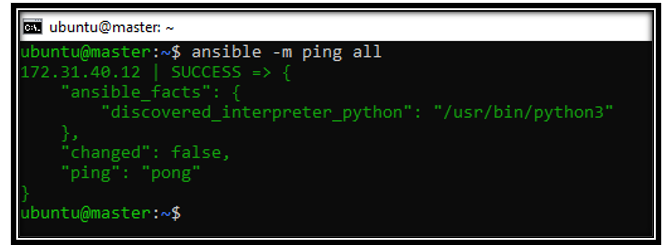


Step 3: Install Ansible on Master Node



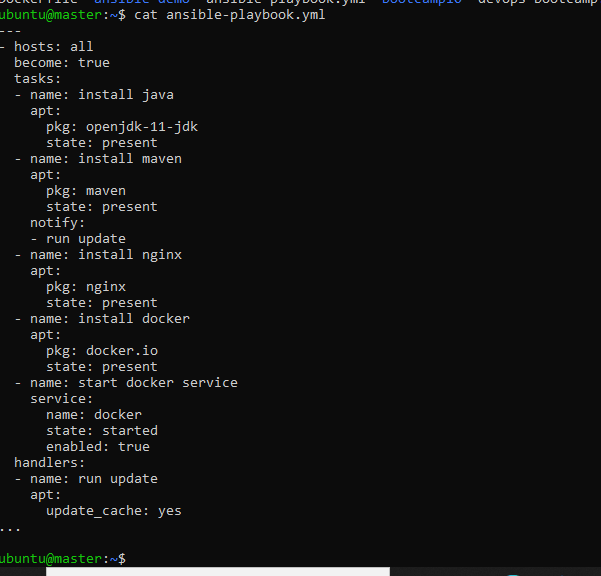
Ansible version:

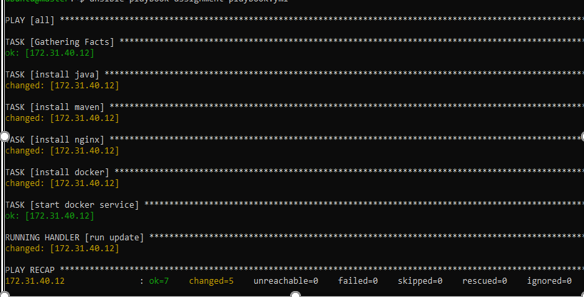




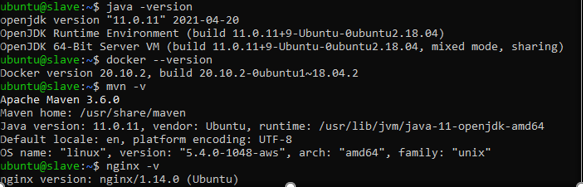
Step 4: Install software on slave

* Assignment-playbook.yml to install **java, maven, nginx and docker** on slave node
* Starting docker service



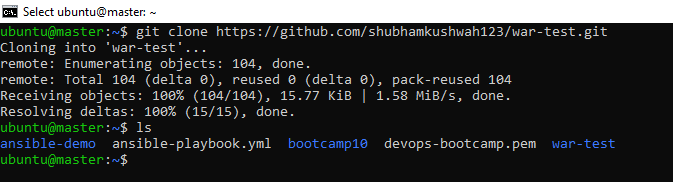


* Checking versions of Java, Maven, nginx and docker software in slave node



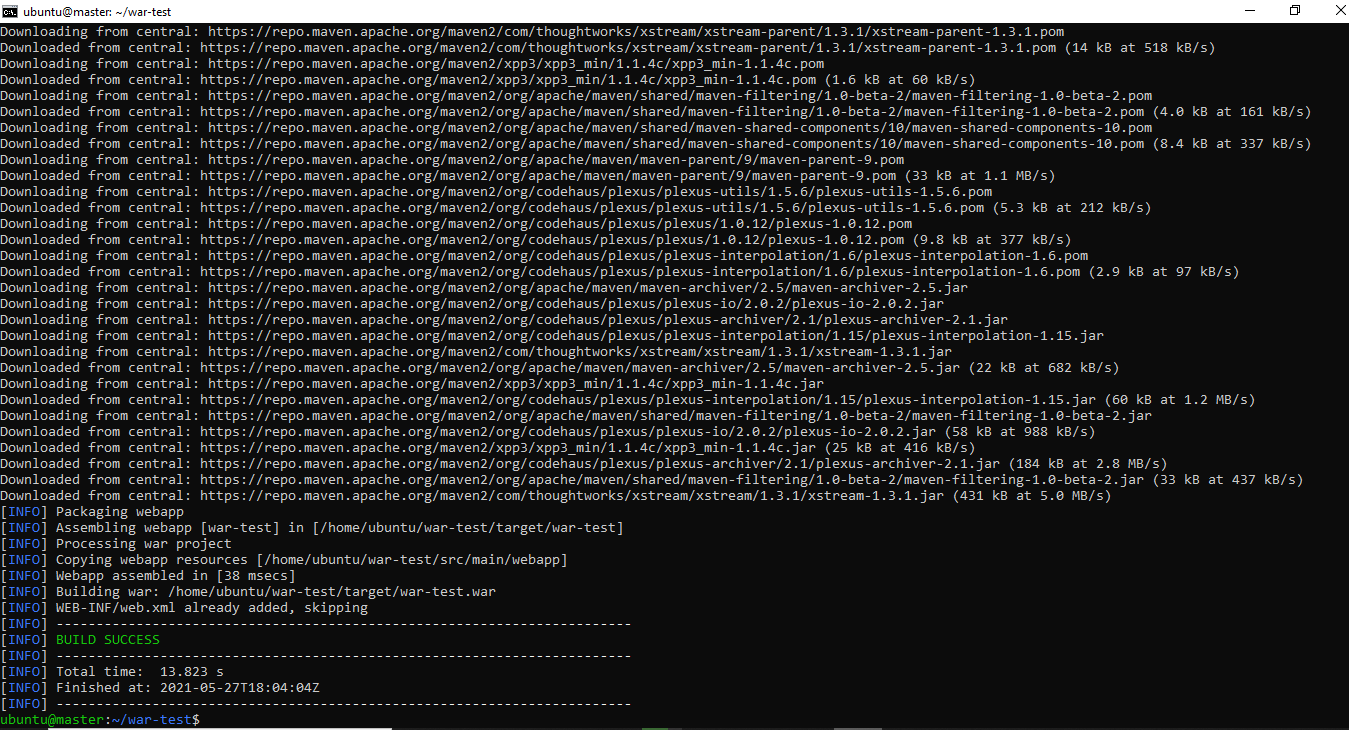
Step 5

* Cloning war-test repo into master node



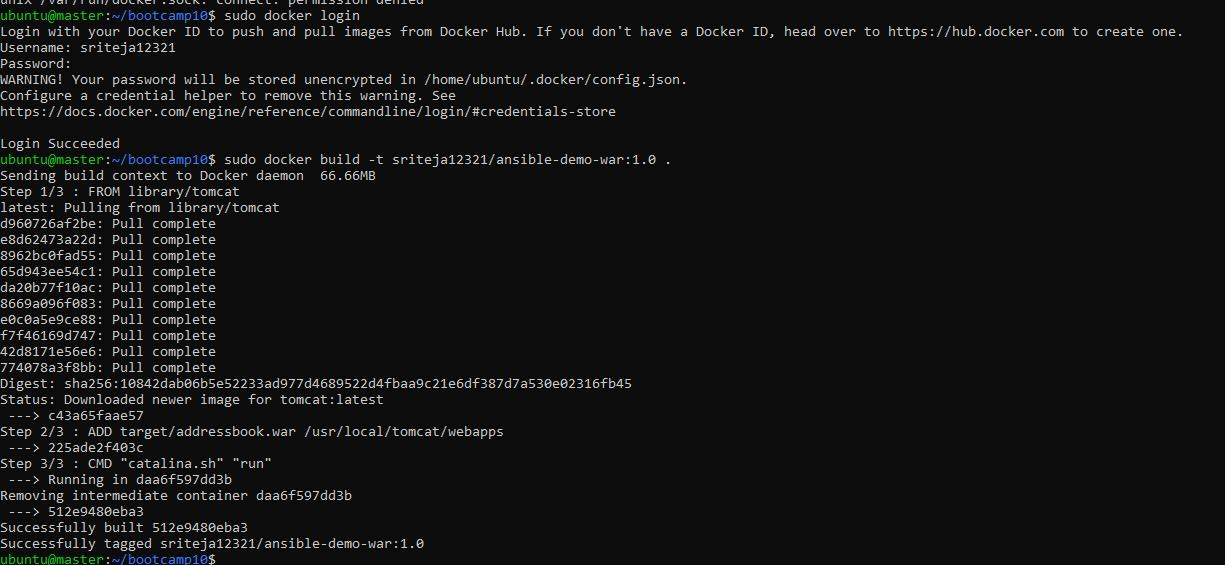
* Creating a war file by running **$mvn clean package**

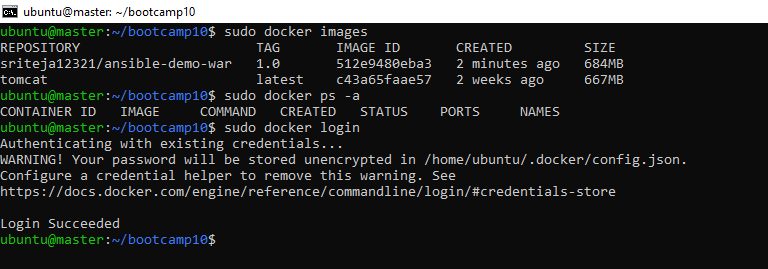
Build success



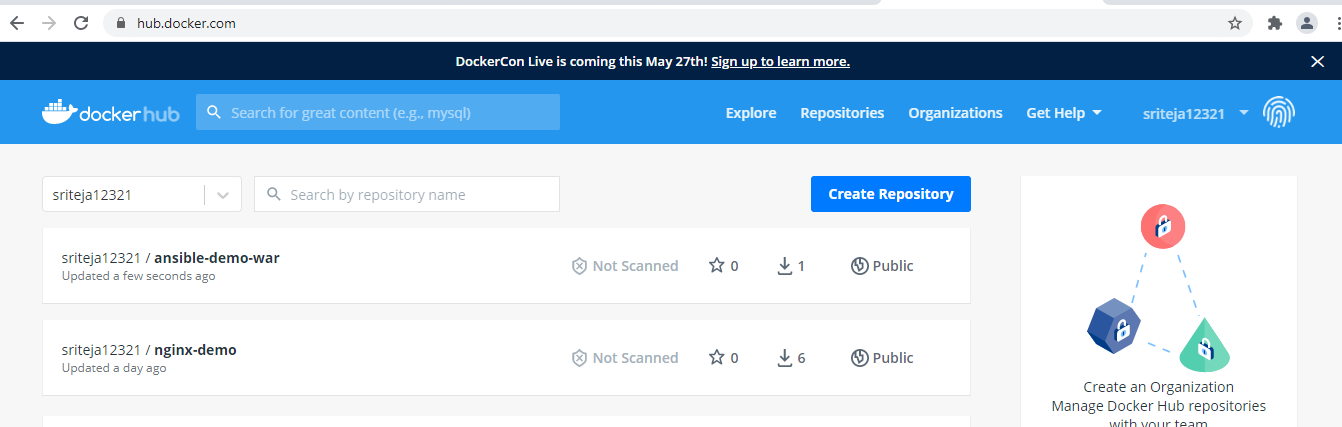


* Building up Dockerfile to create Docker Image





Pushed to Dockerhub:



* Modified ansible-playbook.yml for deploying war application in docker container running on Slave node

