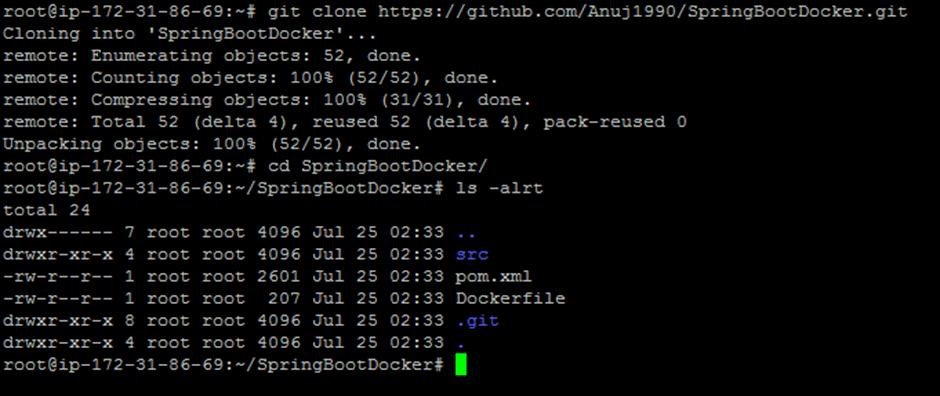
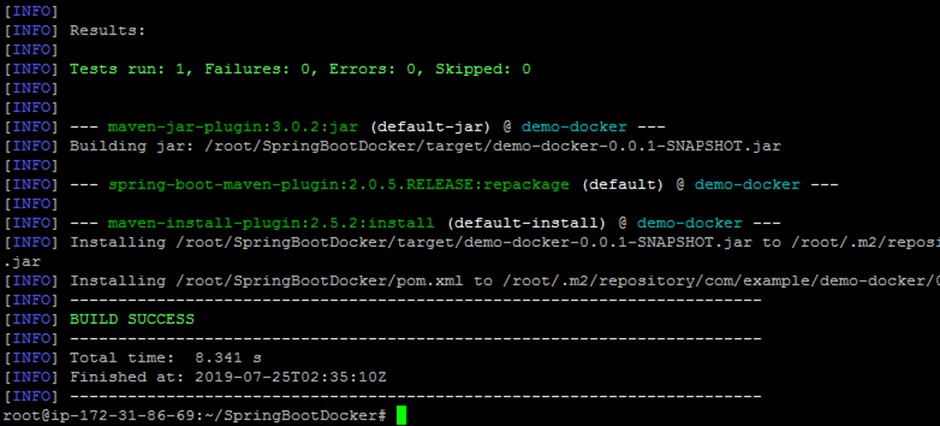
3.Web Hosting

git clone <https://github.com/Anuj1990/SpringBootDocker.git>

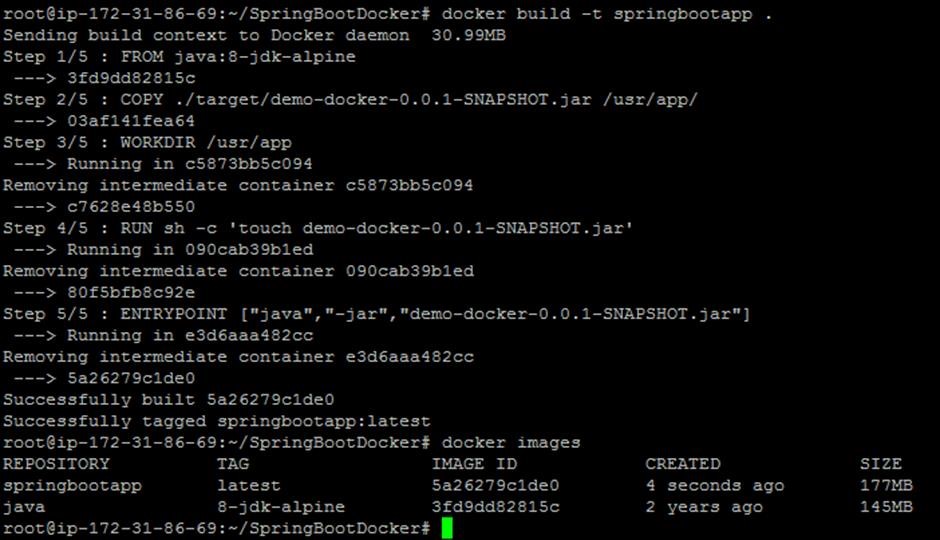
ls -lart



mvn clean install

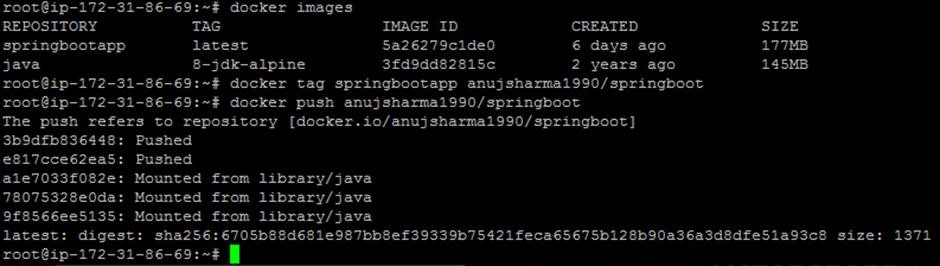


docker build -t springbootapp

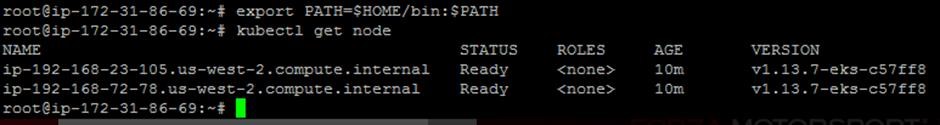


docker images docker tag springbootapp anujsharma1990/springboot

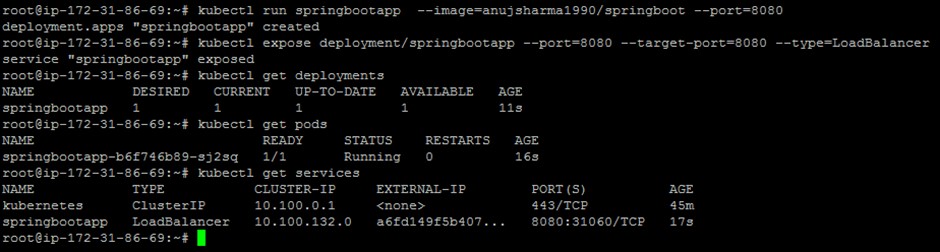
docker push anujsharma1990/springboot

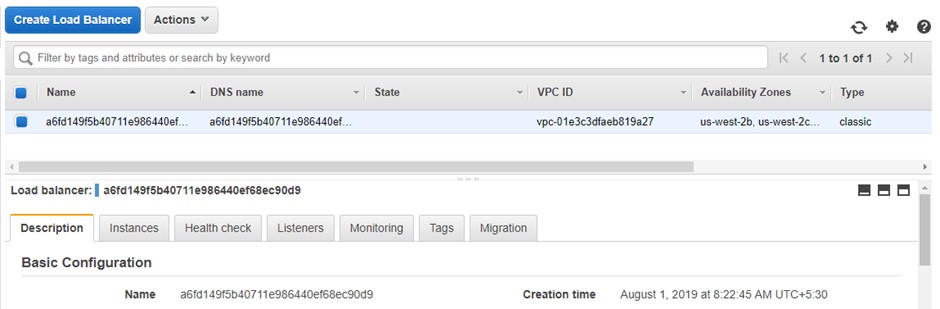
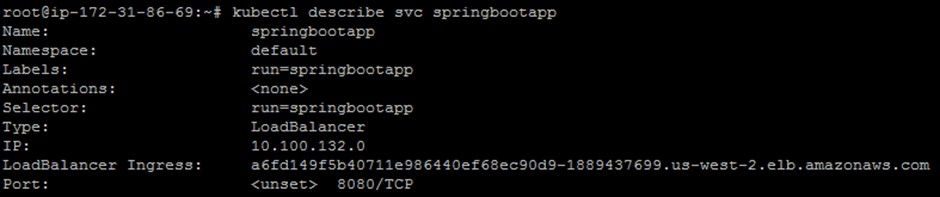


export PATH=$HOME/bin:$PATH kubectl get node



kubectl run springbootapp--image=anujsharma1990/springboot --port=8080 kubectl expose deployment/springbootapp --port=8080 --target-port=8080 -type=LoadBalancer





curl -w "\n" a6fd149f5b40711e986440ef68ec90d9-1889437699.us-west-

2.elb.amazonaws.com:8080/greet/EKSSpringboot

