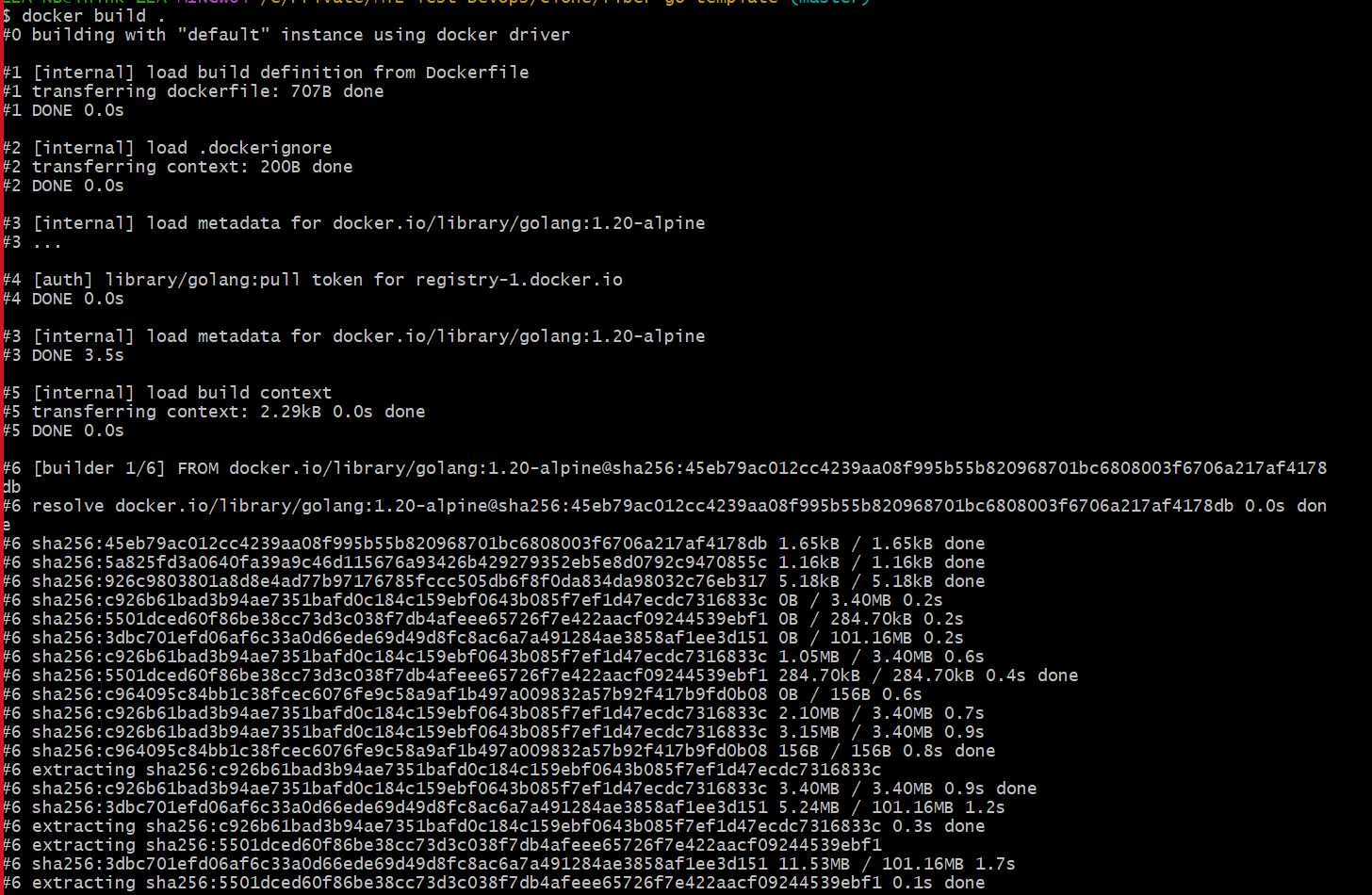
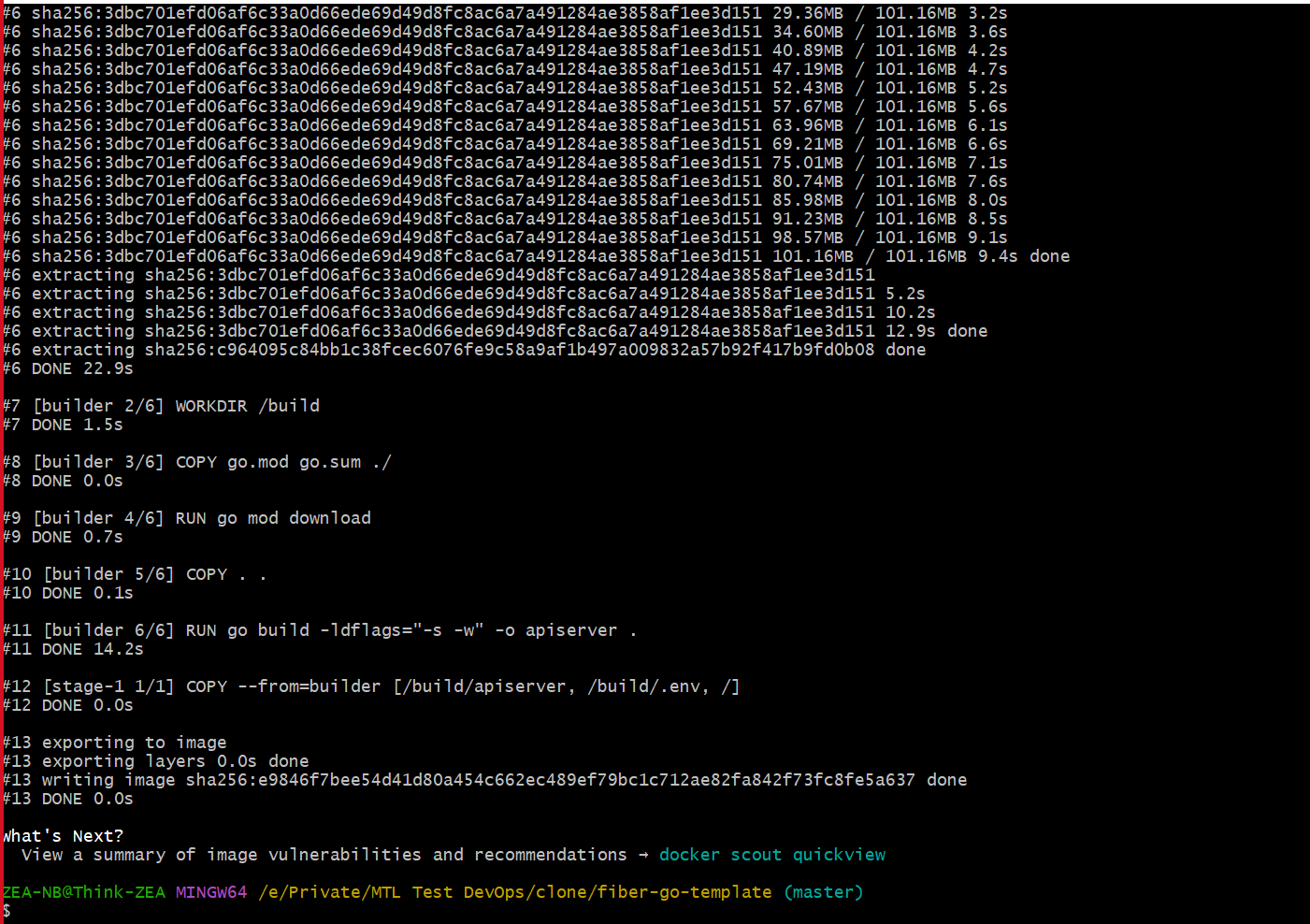
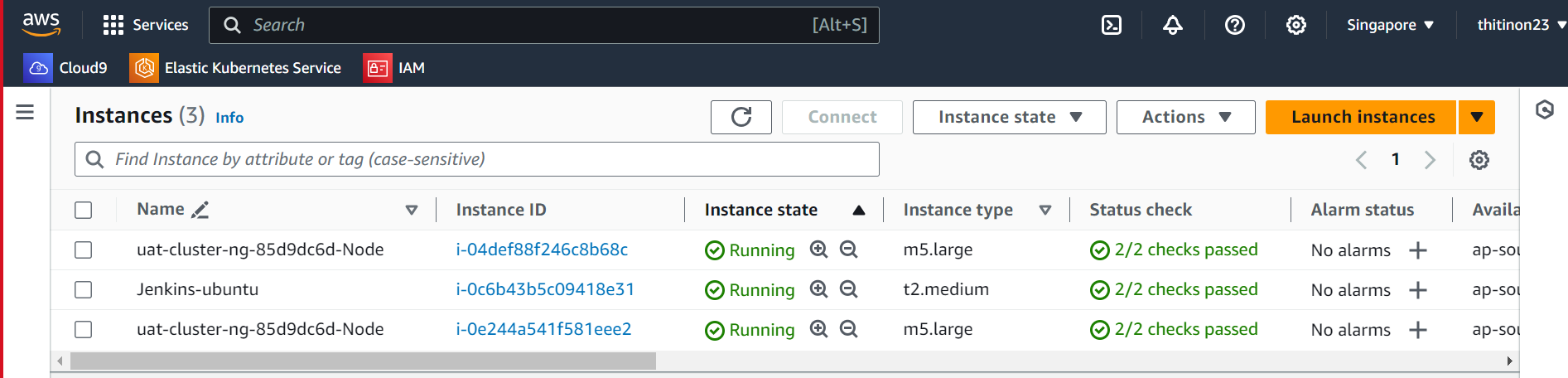
Assignment MTL

docker build .

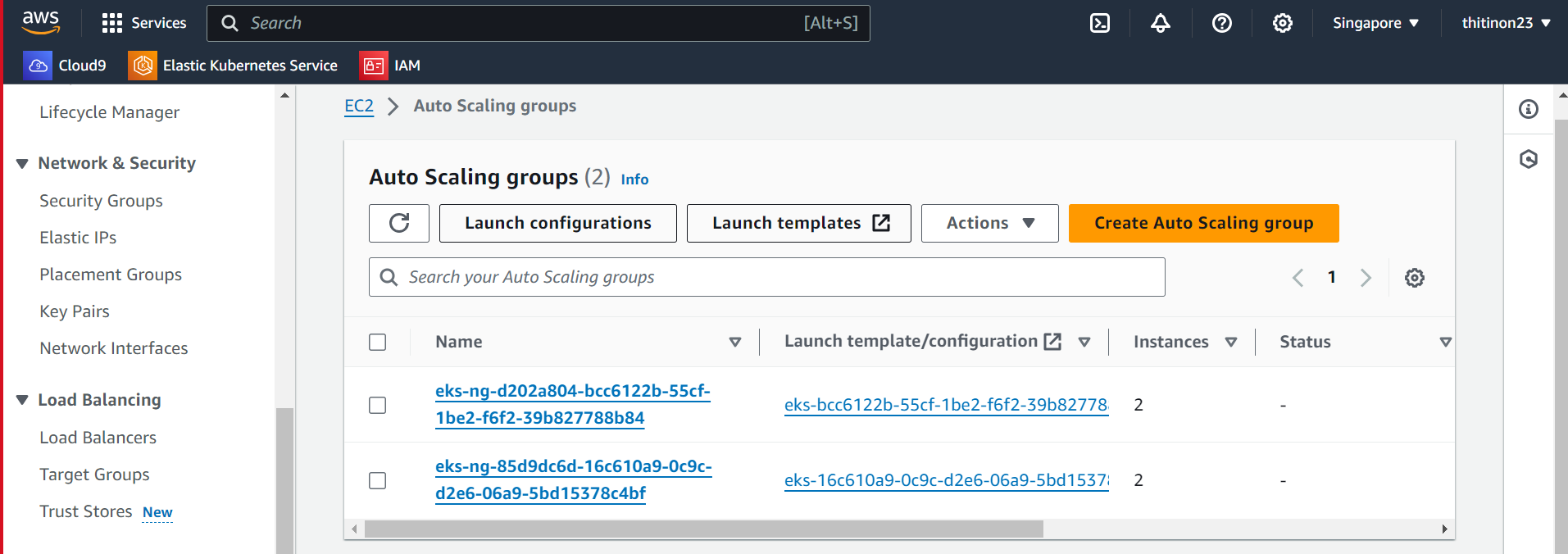


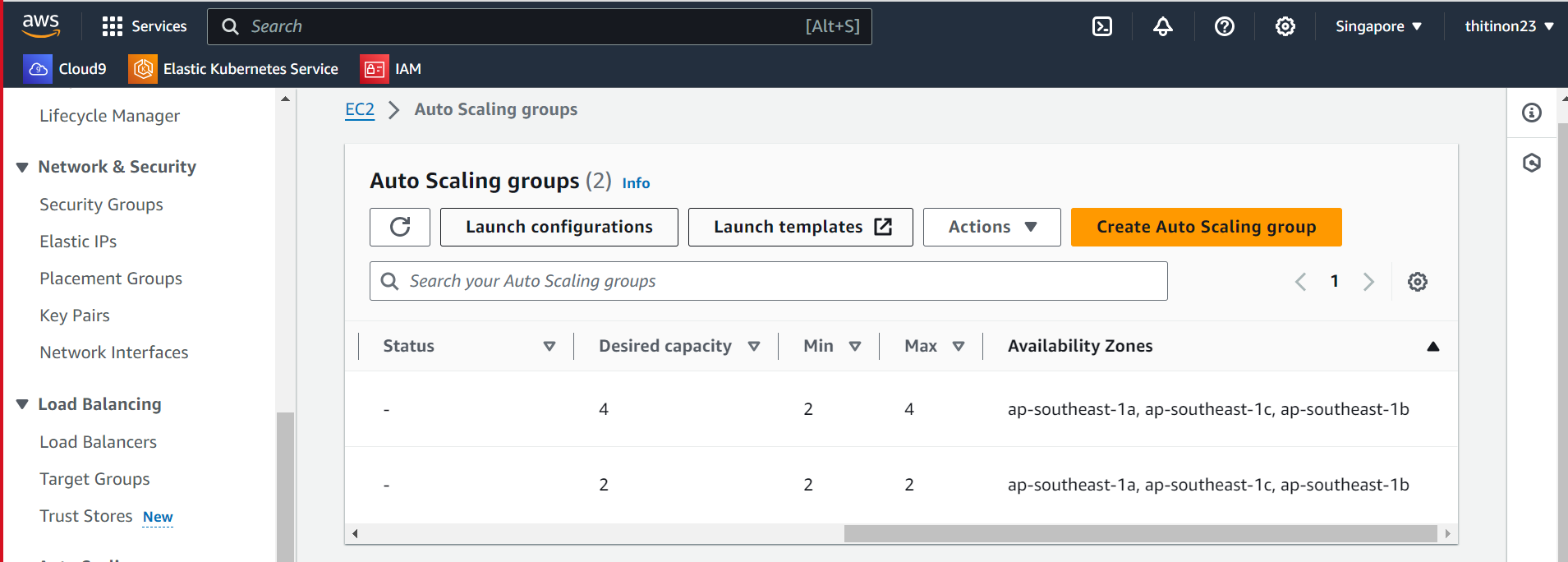


EC2

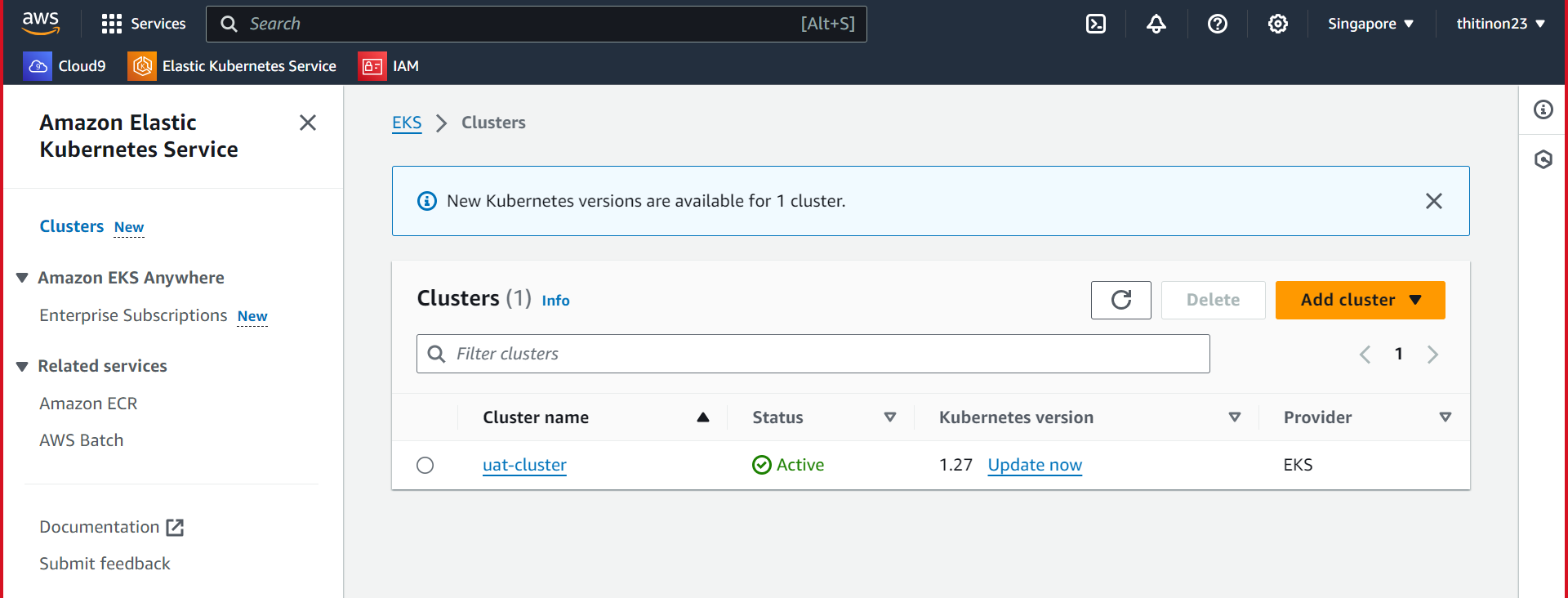


Auto Scaling groups

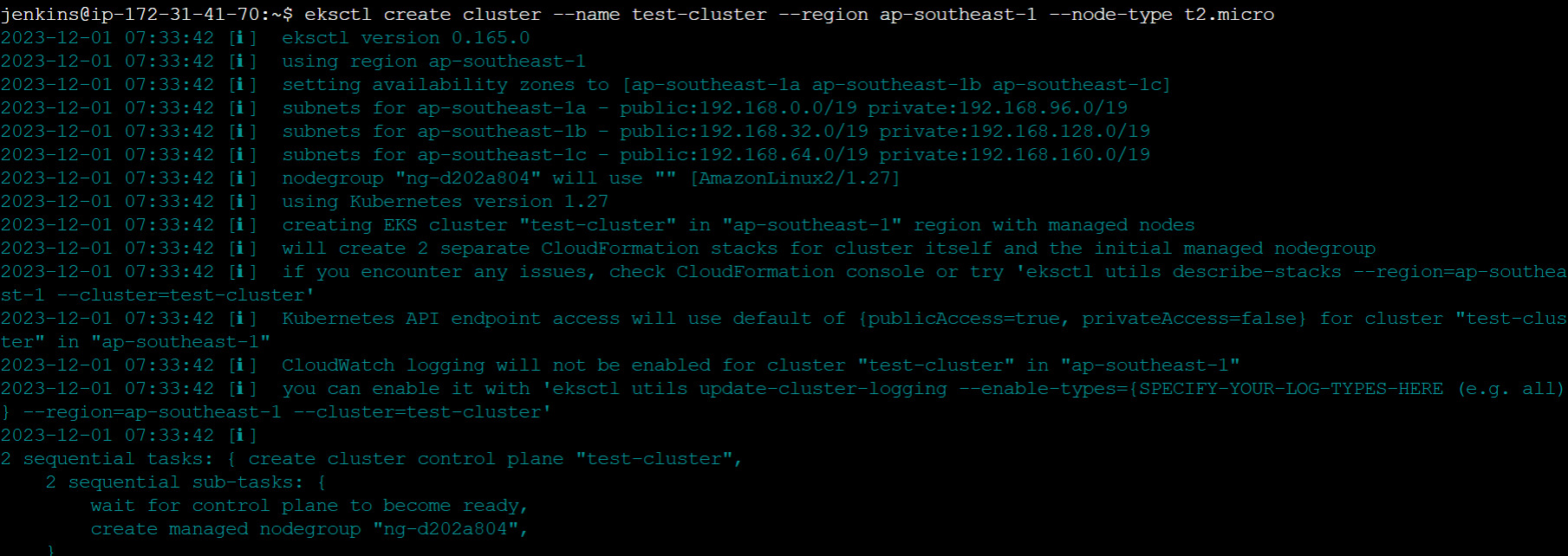


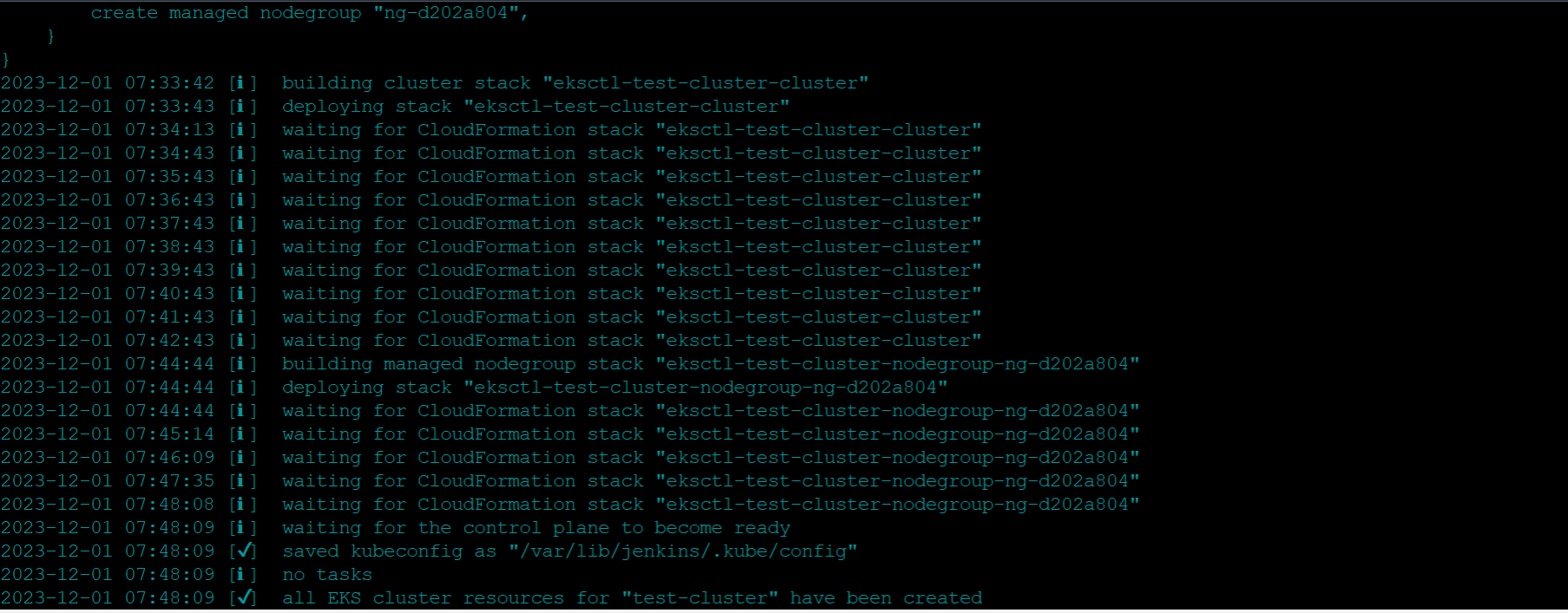


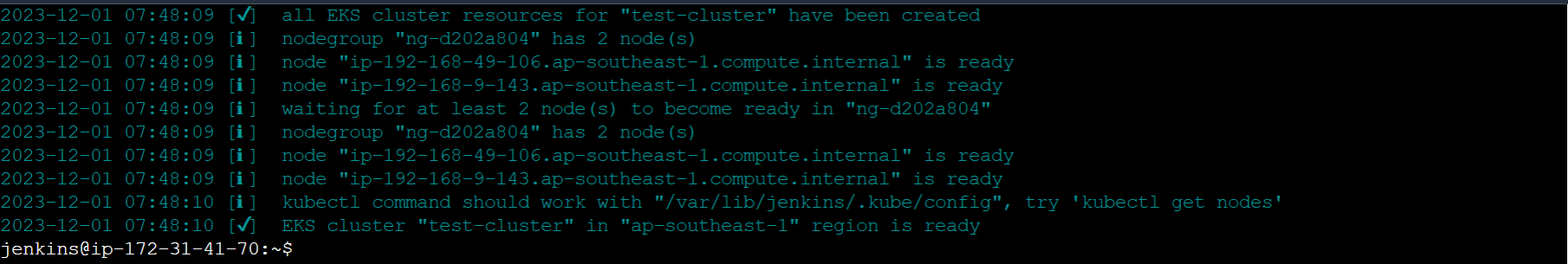
EKS



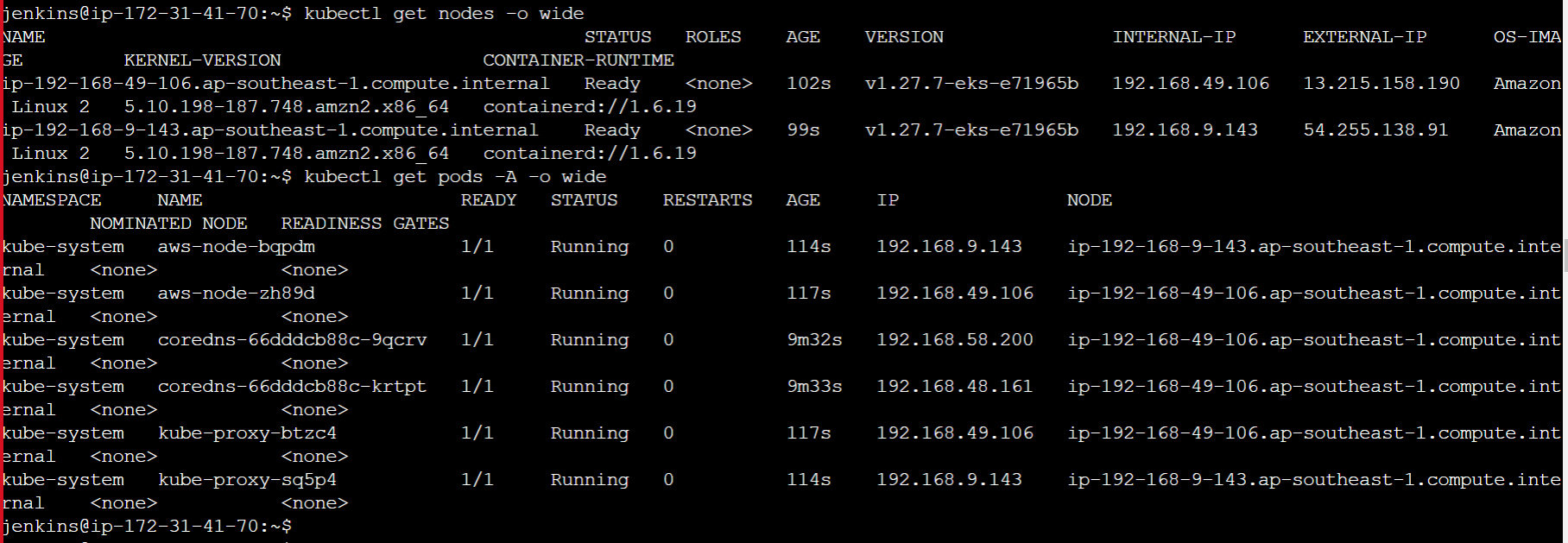
eksctl create cluster



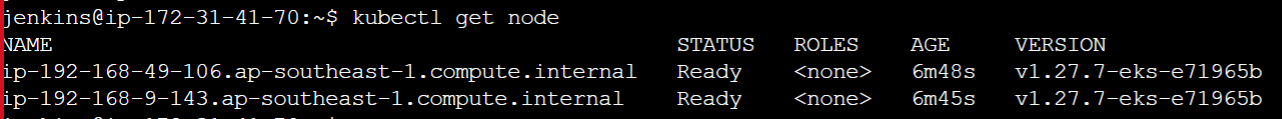


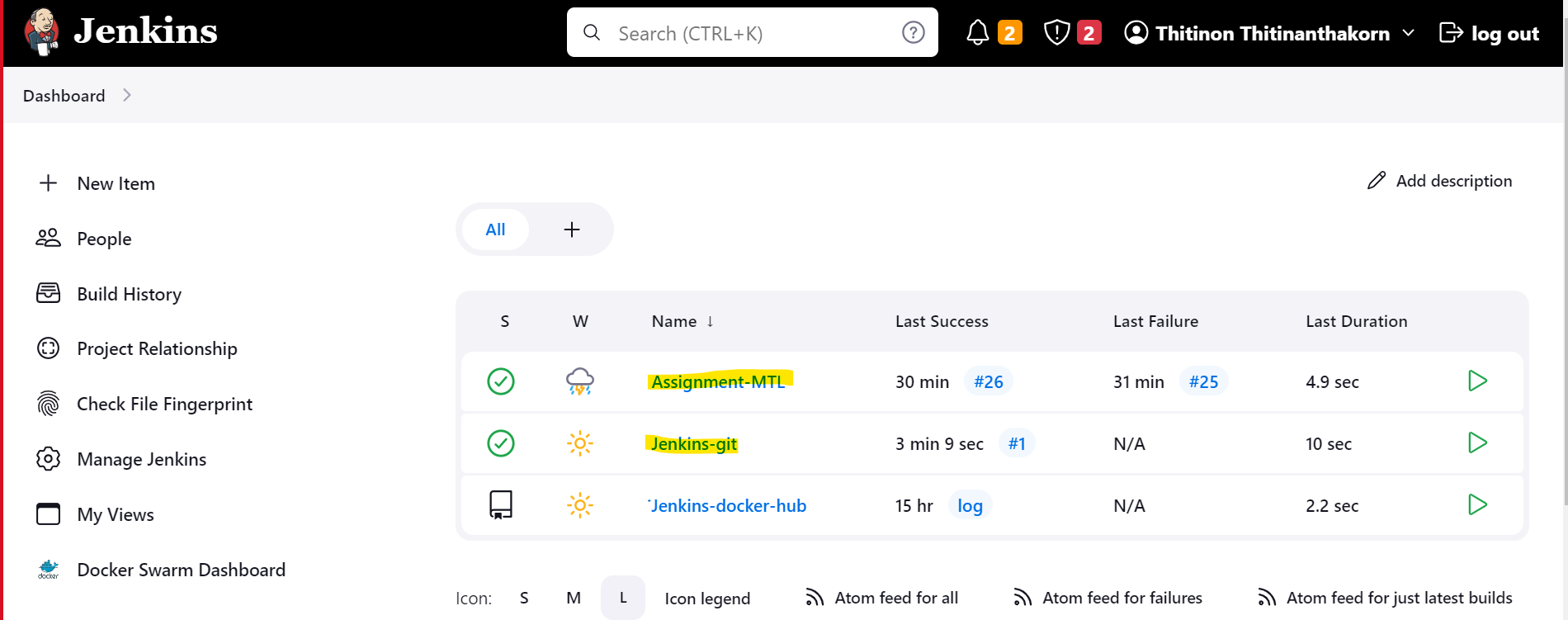


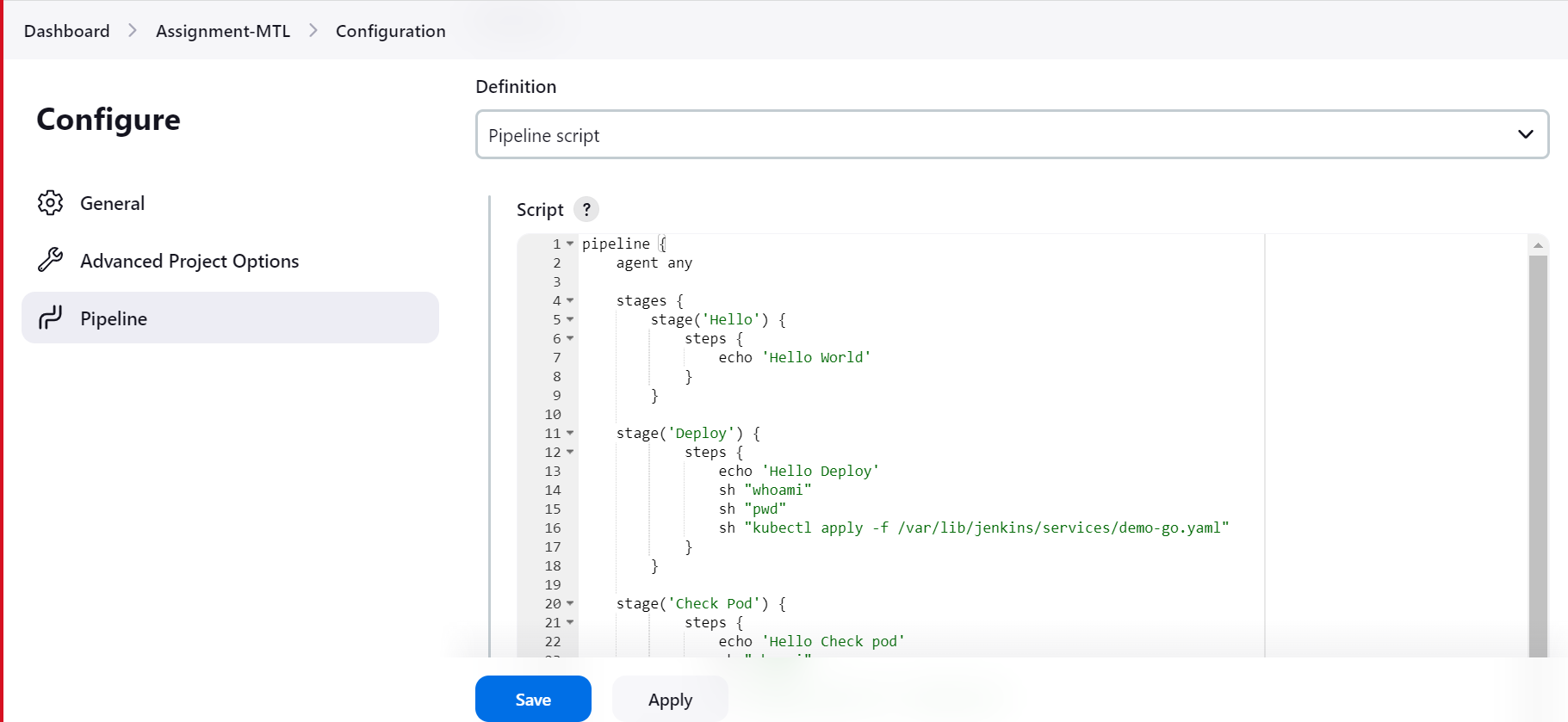
kubectl get node –o wide

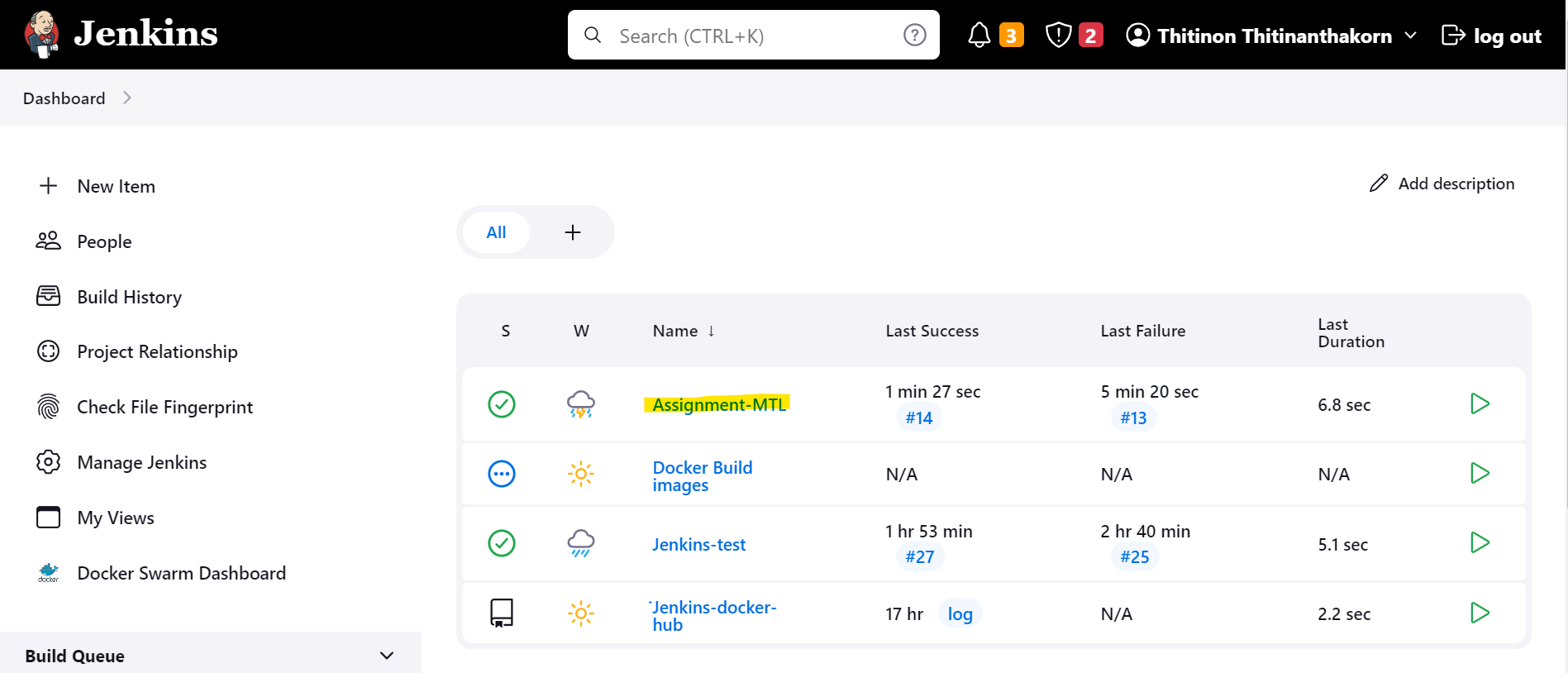


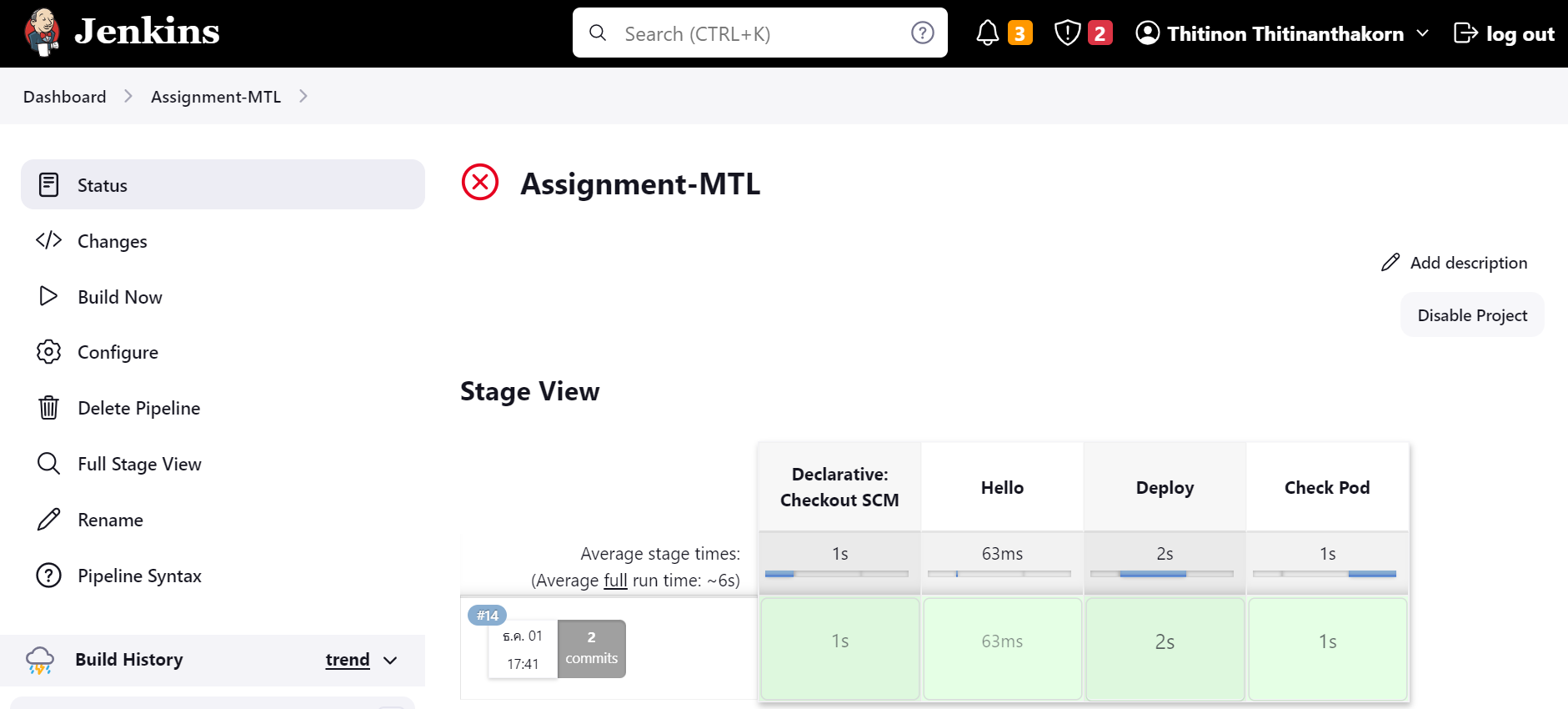
kubectl get node

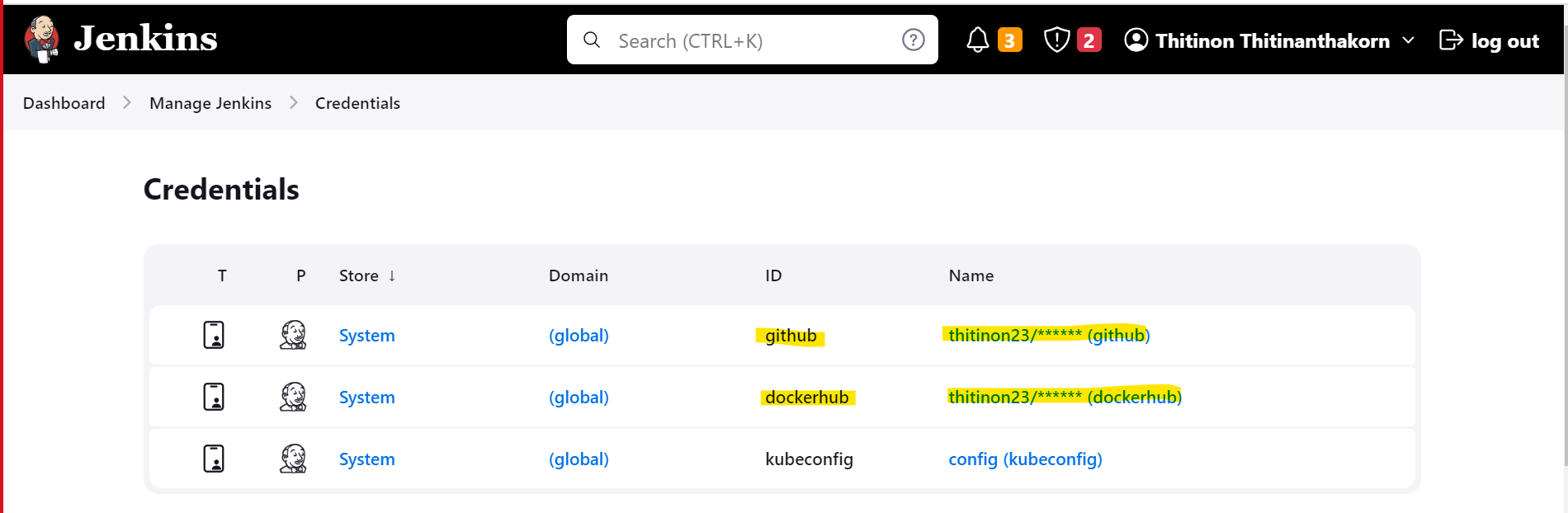






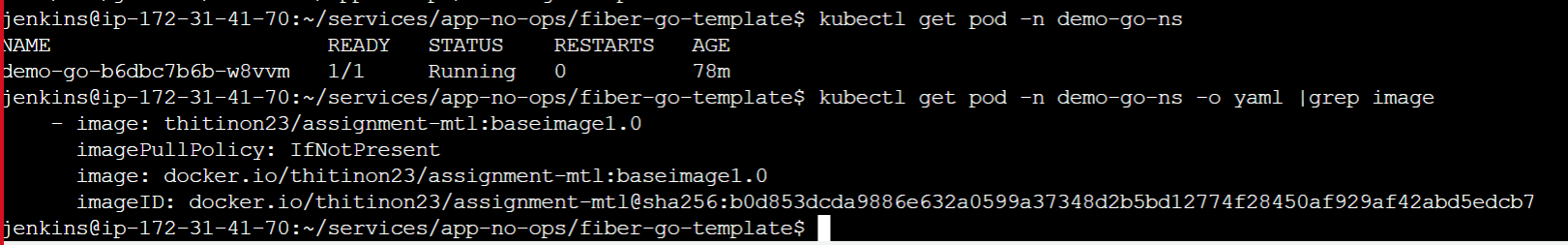




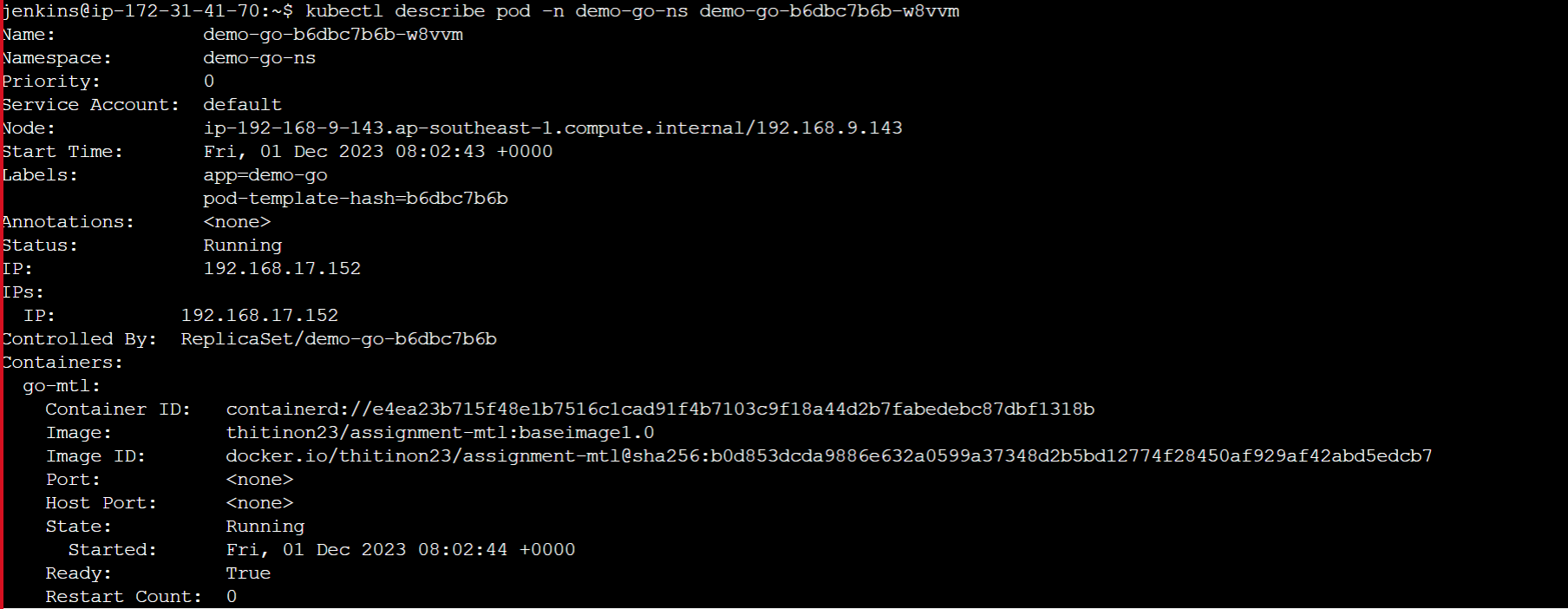


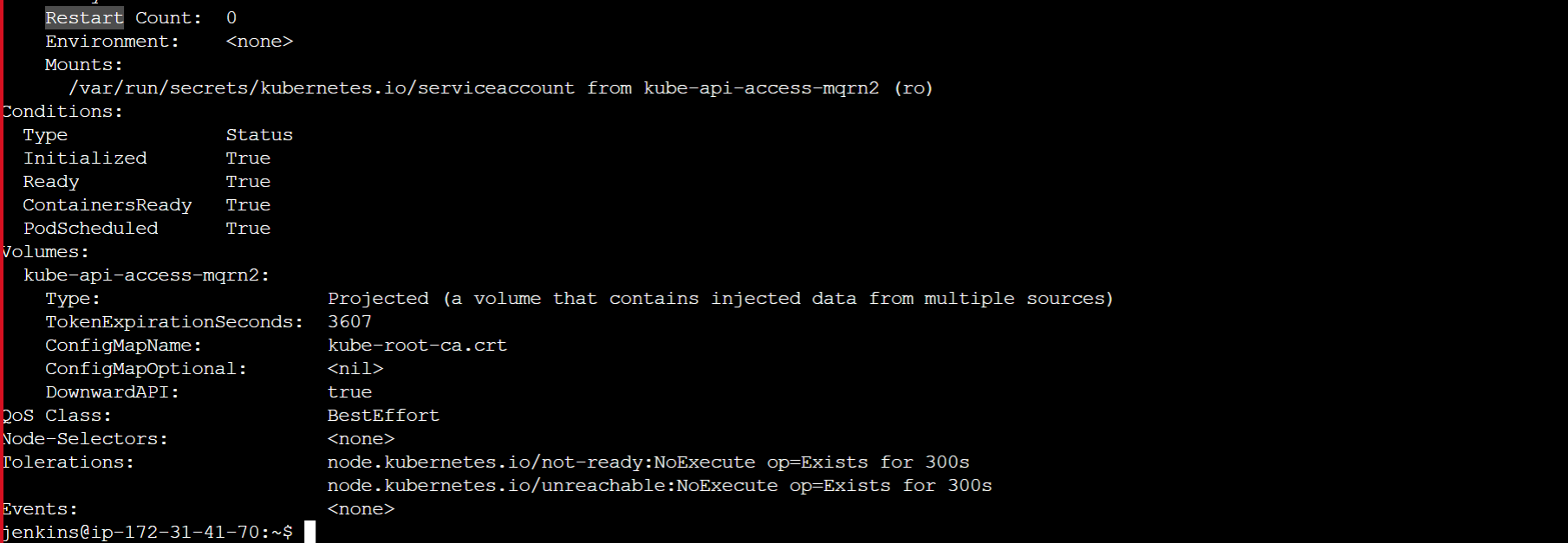
kubectl get pod -n demo-go-ns

kubectl get pod -n demo-go-ns -o yaml |grep image



kubectl describe pod -n demo-go-ns demo-go-b6dbc7b6b-w8vvm





docker image ls

docker run –it ecef3c350842

