Output on the instance

[centos@ip-10-0-3-33 ~]$ kubectl get pods

NAME READY STATUS RESTARTS AGE

webapp-deploy-587ddd44b9-5wq5n 1/1 Running 0 99s

[centos@ip-10-0-3-33 ~]$ kubectl get deployment

NAME READY UP-TO-DATE AVAILABLE AGE

webapp-deploy 1/1 1 1 108s

[centos@ip-10-0-3-33 ~]$ kubectl get service

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 158m

spring-service NodePort 10.96.0.244 <none> 8081:30001/TCP 117s





