

Kubernetes Command

- 1) Get the pod: `kubectl get pods`
Describe the pod: `kubectl describe pods`
- 2) Create deployment: `kubectl create deployment hello-node --image=k8s.gcr.io/echoserver:1.4`
Get deployment: `kubectl get deployments`
Describe deployment: `kubectl describe deployments`
- 3) Create service: `kubectl expose deployment hello-node --type=LoadBalancer --port=8080`
Get services: `kubectl get services`
Describe service: `kubectl describe services`
- 4) Scale the app: `kubectl scale deployments/kubernetes-bootcamp --replicas=4`
- 5) Delete service: `kubectl delete service hello-node`
- 6) curl command: `curl $(minikube ip):$NODE_PORT`
- 7) Get replica set: `kubectl get rs`
- 8) Get log : `kubectl logs $POD_NAME`