

## Kubernetes - Quick Command Reference 1

---

**Here's a run down of all (ok, most of) of the commands used in the Kubernetes Microservices course**

### Minikube

#### **minikube start**

*starts minikube. If this hangs (wait 15 minutes), then see the video in section 3 that addresses common problems*

#### **minikube stop**

*(Section 3): stops the minikube virtual machine. This may be necessary to do if you have an error when starting*

#### **minikube delete**

*(Section 3): do this to completely wipe away the minikube image. Useful if minikube is refusing to start and all else fails. Also you can delete all files in <home>/minikube and <home>/kube*

#### **minikube env**

*(Section 4): find out the required environment variables to connect to the docker daemon running in minikube.*

#### **minikube ip**

*(Section 4 or 5): find out the ip address of minikube. Needed for browser access.*

### Kubectl

#### **kubectl get all**

*(Section 5): list all objects that you've created. Pods at first, later, ReplicaSets, Deployments and Services*

#### **kubectl apply -f <yaml file>**

*(Section 5): either creates or updates resources depending on the contents of the yaml file*

#### **kubectl apply -f .**

*(Section 7): apply all yaml files found in the current directory*

## Kubernetes - Quick Command Reference 2

---

### **kubectl describe pod <name of pod>**

(Section 5): gives full information about the specified pod

### **kubectl exec -it <pod name> <command>**

(Section 5): execute the specified command in the pod's container.

*Doesn't work well in Cygwin.*

### **kubectl get (pod | po | service | svc | rs | replicaset | deployment | deploy)**

(Section 6): get all pods or services. Later in the course, replicaset and deployments.

### **kubectl get po --show-labels**

(Section 6): get all pods and their labels

### **kubectl get po --show-labels -l {name}={value}**

(Section 6): get all pods matching the specified name:value pair

### **kubectl delete po <pod name>**

(Section 8): delete the named pod. Can also delete svc, rs, deploy

### **kubectl delete po --all**

(Section 8): delete all pods (also svc, rs, deploy)

## **Deployment Management**

### **kubectl rollout status deploy <name of deployment>**

(Section 9): get the status of the named deployment

### **kubectl rollout history deploy <name of deployment>**

(Section 9): get the previous versions of the deployment

### **kubectl rollout undo deploy <name of deployment>**

(Section 9): go back one version in the deployment. Also optionally --to-revision=<revision number>

*We recommend this is used only in stressful emergency situations! Your YAML will now be out of date with the live deployment!*