Kubernetes

Kubectl get commands

kubectl get nodes

kubectl get namespaces

kubectl get pod -n devops

kubectl get pods --all-namespaces -o wide

kubectl get services

kubectl get events

kubectl get all

kubectl get endpoints

kubectl get deployments.apps

kubectl get replicaset

kubectl get daemonset

kubectl get pv

kubectl get pvc

kubectl get cronjobs

kubectl create commands

kubectl create -f [name_arquivo.yaml]

kubectl create deploy [name_deploy] --image=[image_deploy]

deployment

kubectl create configmap [name config] --from-file=[caminho arquivo]

kubectl create cronjob [name_cron] --image=[imagem] --schedule="[schedule]"

kubectl create service [tipo svc] [name svc] --tcp=[porta]

kubectl describe commands

kubectl describe node [name_node]

kubectl describe service [name service]

kubectl describe pod [name pod]

kubectl describe endpoints [name_endpoint]

kubectl describe replicaset [name_replicaset]

kubeadm commands

kubeadm config images pull

kubeadm init

kubeadm token create --print-join-command

kubeadm join --tok

Others commands

\$ kubectl get nodes

\$ kubeadm token create --print-join-command

\$ kubeadm init

\$ kubeadm config images pull

\$ kubectl get pods --all-namespaces

\$ kubectl get pods --all-namespaces -o wide

\$ kubectl describe nodes localhost.localdomain

\$ kubectl run nginx --image=nginx

\$ kubectl get pods

See for more: https://github.com/cmakkaya