

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
```