

systemctl status containerd
systemctl status kubelet
sudo systemctl ps.

kubectl version
kubectl get nodes. kubectl describe node.

kubectl describe node k8s-master

kubectl delete deployment test ^{name} test

kubectl describe pod ^{pod} s1etpod

kubectl exec -it s1etpod -- /bin/bash

kubectl get pods

kubectl delete pod s1etpod

kubectl create deployment s1etdeploy --image ^{url} nginx:latest
delete.

kubectl scale deployment s1etdeploy --replicas=5
^{5 pods created}

kubectl create deployment test --image nginx --replicas=3

kubectl scale deployment test --replicas=2

kubectl describe pods. ^{name (pod)}

kubectl set image deployment testdeploy nginx:latest

kubectl rollout status deployment testdeploy

kubectl exec -it testdeploy-7f5f479cd -- /bin/bash

kubectl get services

kubectl get svc

kubectl set image deployment test nginx:latest

- What is Kubernetes Service?
- A Service provides a stable network endpoint for pods.
- pods are temporary and their IPs change.
- Services provide a fixed IP and DNS name.
- They load balance traffic across multiple pods.

Types of Kubernetes Services.

- > ClusterIP - internal communication within cluster.
- > NodePort - Exposes service on node IP and port.
- > Load Balancer - cloud provide external balancer.
- > ExternalName - Maps service to external DNS.

Role of Kube-proxy.

- Runs on every node.
- Manages services and endpoints.
- Creates iptables on IPVS rules.
- Implements service virtual IP routing.

u
Kubeadm apply -f [pod network].yaml
Kubectl nano /etc/netplan/01-netcfg.yaml

Kubectl get pods -o wide

Kubernetes access methods (at least) ^{like} ^{using the} ^{terminal}

- 1) declarative
(resource objects - yaml based)
(cli)
- 2) Imperative
(cli)

Kubectl describe pod task-7 name
understanding Kubernetes objects.

Kubernetes objects are persistent entities on the Kubernetes. user these entities to represent the state of your cluster. Specifically, they can describe:

- what containerized applications are running.
- The resources available to the applications.
- The policies around how those applications behave, such as restart policies, upgrades, and fault tolerance.

Pods

Pods are generally not created directly and created using work load resources.