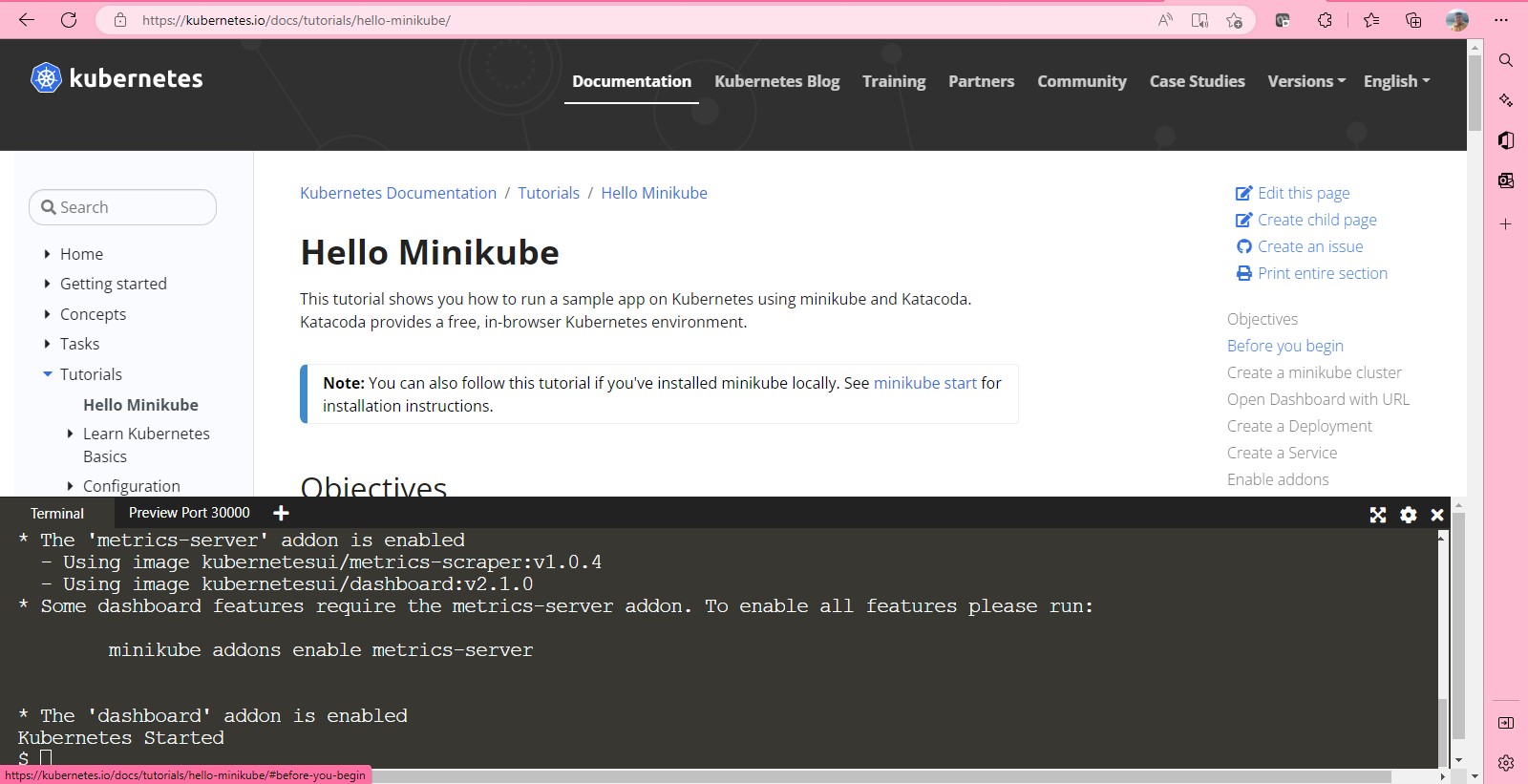
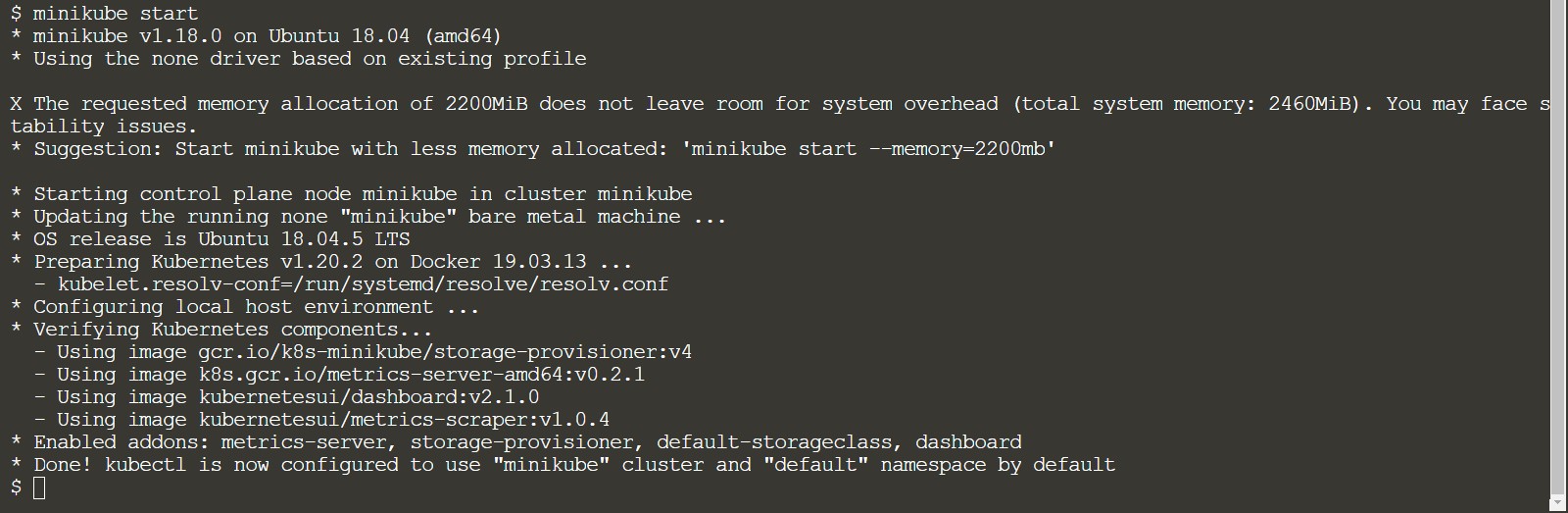
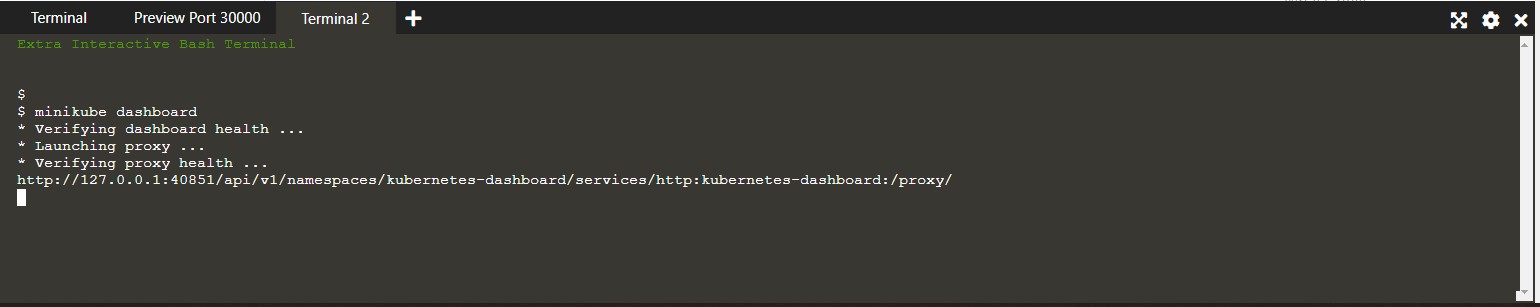
Assignment#3

1. Launch minikube cluster and execute the commands to test the pod, container with the kubectl commands

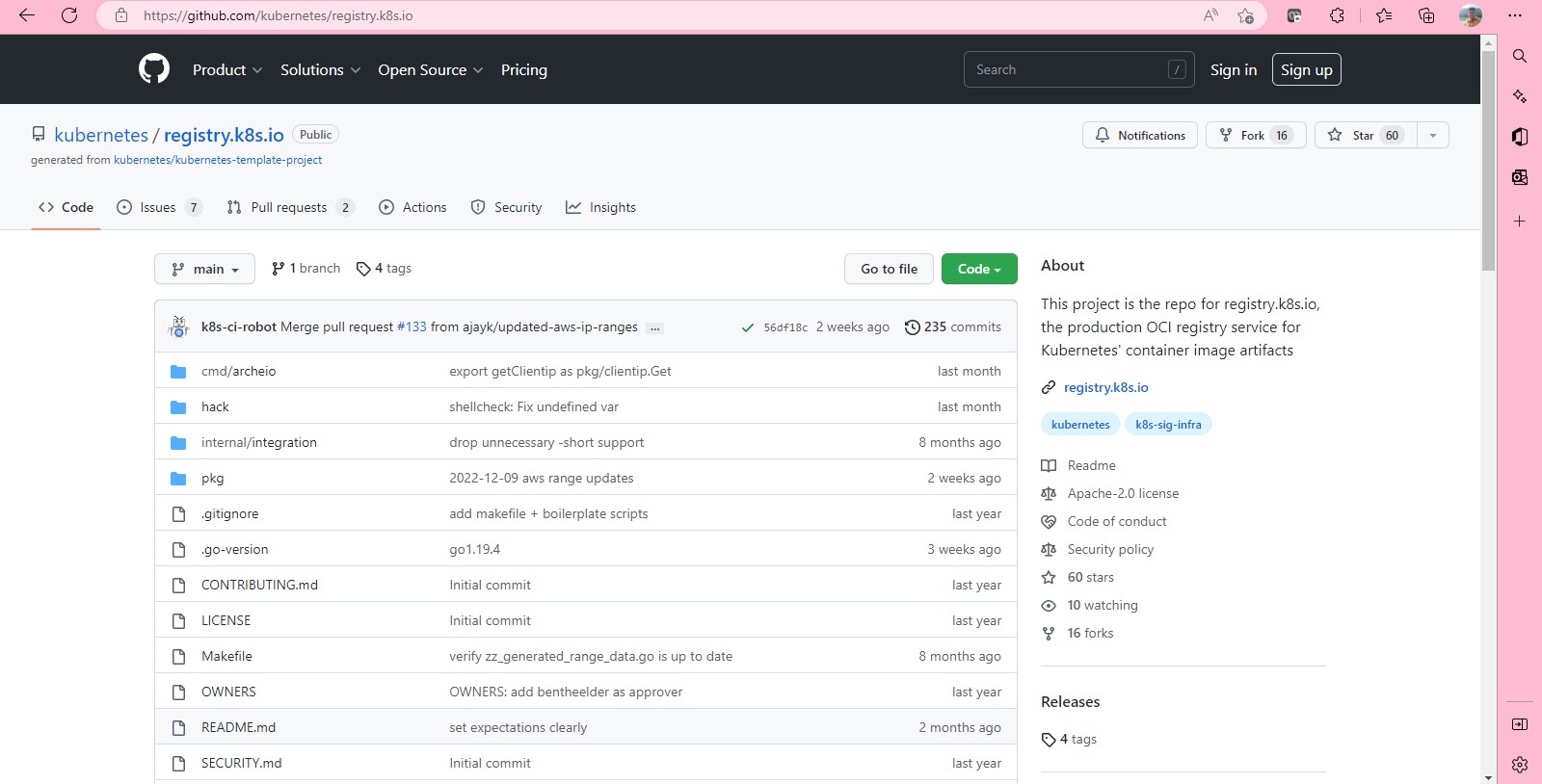


Command: minikube start





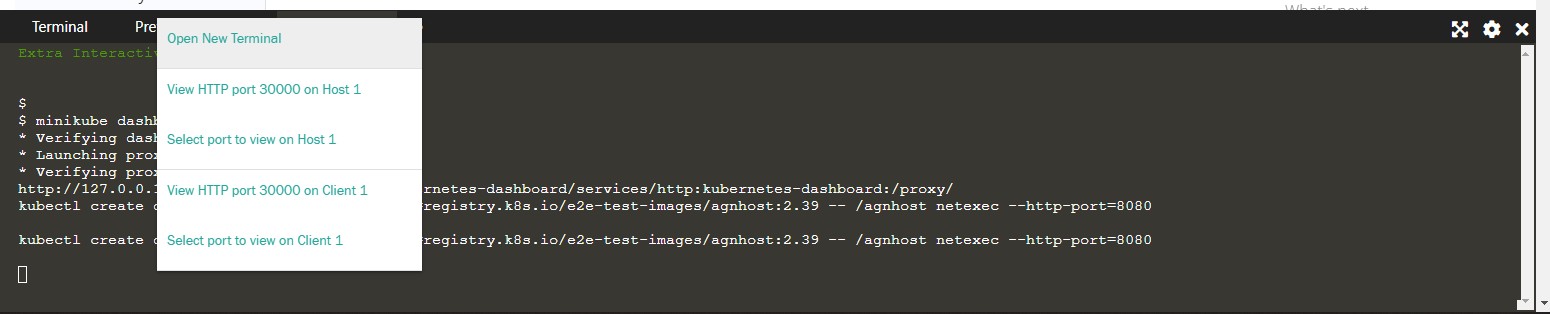
**All Packages on Kubernetes GitHub repository:** registry.k8s.io/



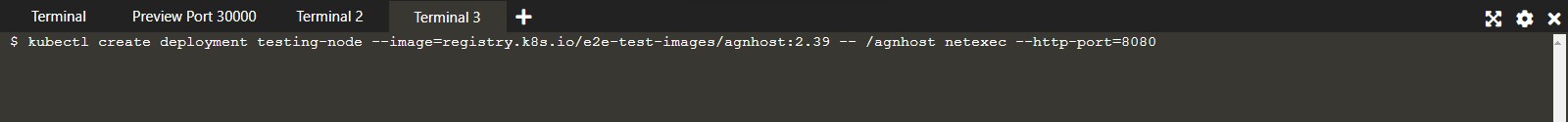
A Kubernetes Deployment checks on the health of your Pod and restarts the Pod's Container if it terminates.

Here 1 Pod=1 container

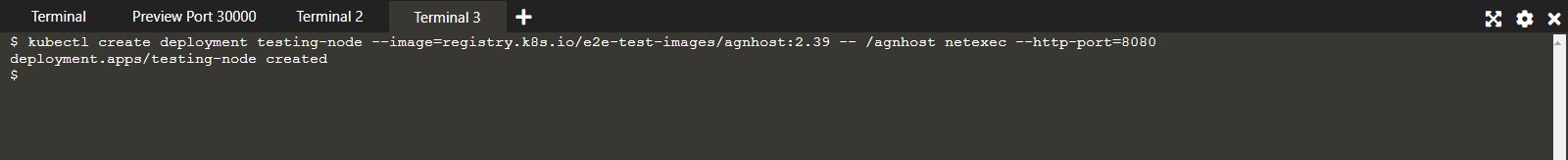
1) Use the kubectl create command to create a Deployment that manages a Pod. The Pod runs a Container based on the provided Docker image.



Creating a node, testing-node



A node created



To Display Namespaces



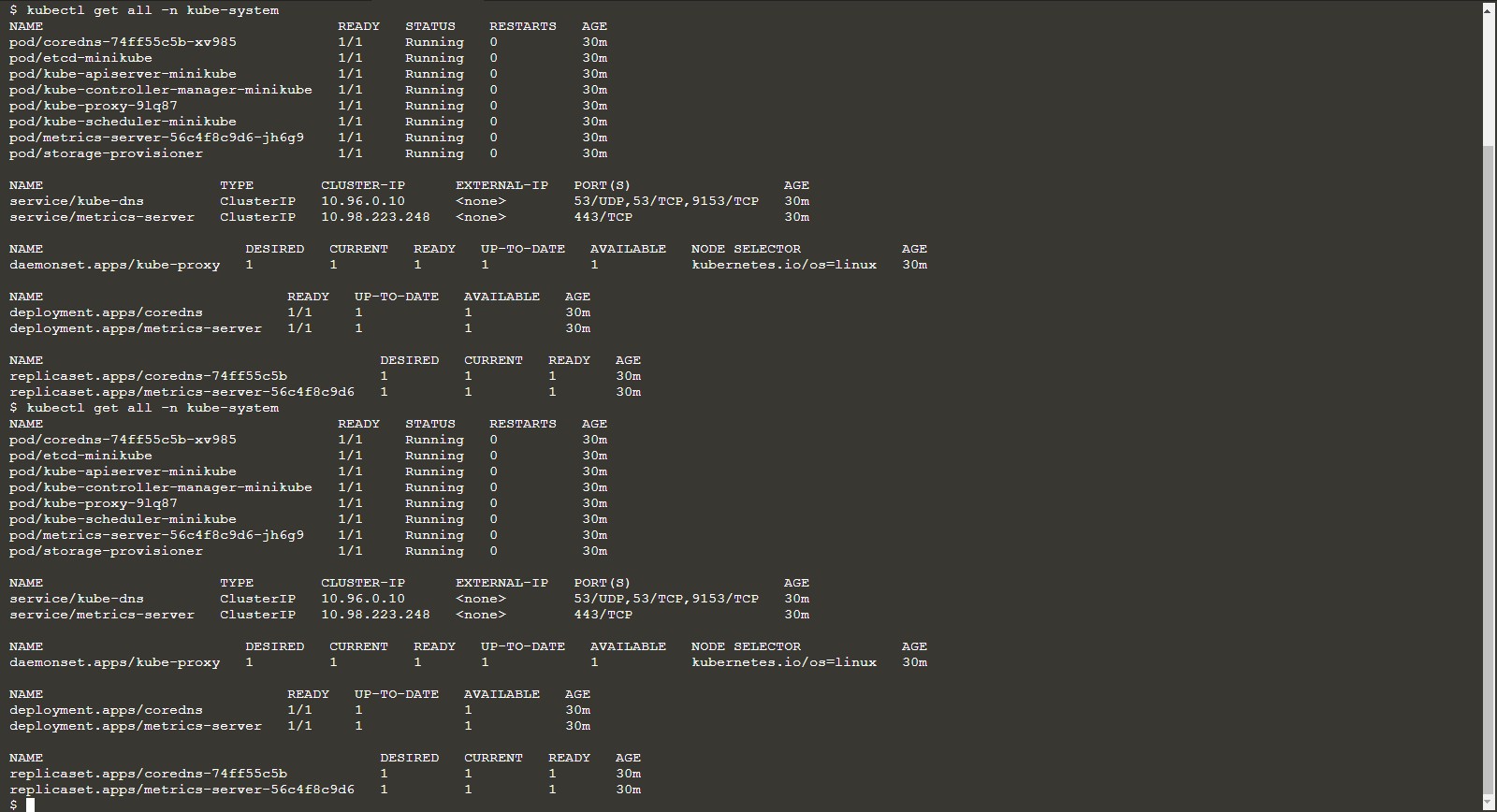
$ kubectl get ns

NAME STATUS AGE

default Active 23m kube-node-lease Active 23m kube-public Active 23m

kube-system Active 23m kubernetes-dashboard Active 23m

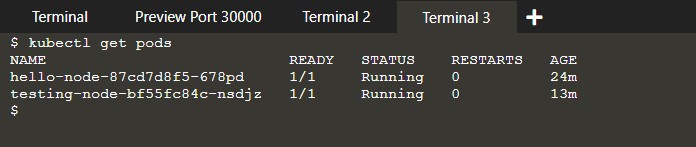
kubectl get all -n kube-system



Now, creating test name space

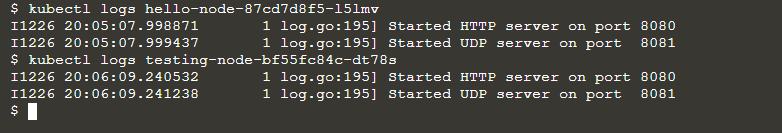


Get all pods:

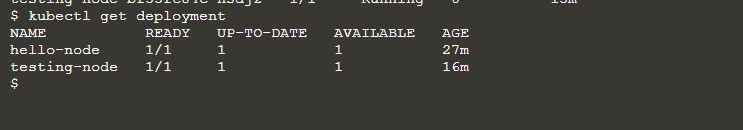
Command: kubectl get pods

Two pods are getting. To get logs of Pods:

Command: kubectl logs [pod-name]



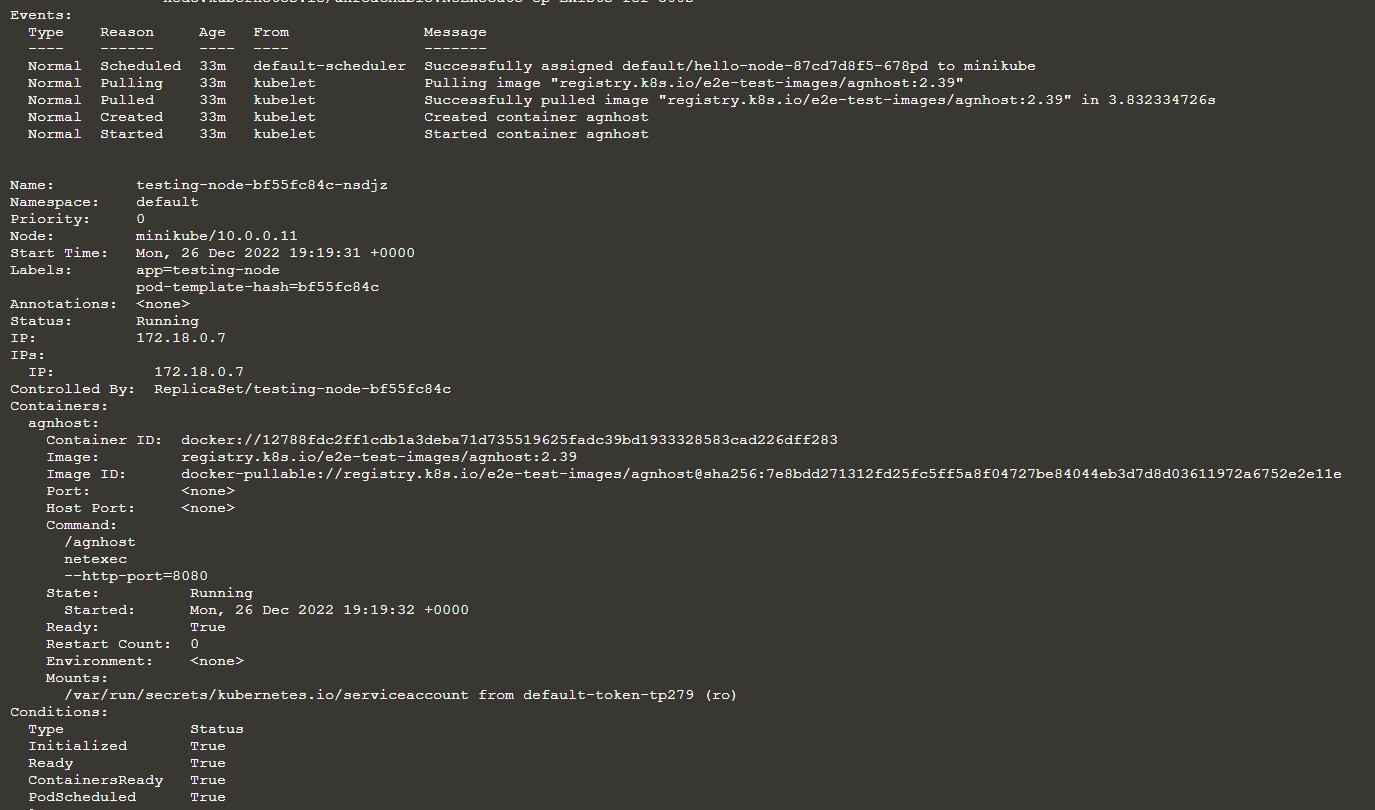
To get how many pods are deployed:

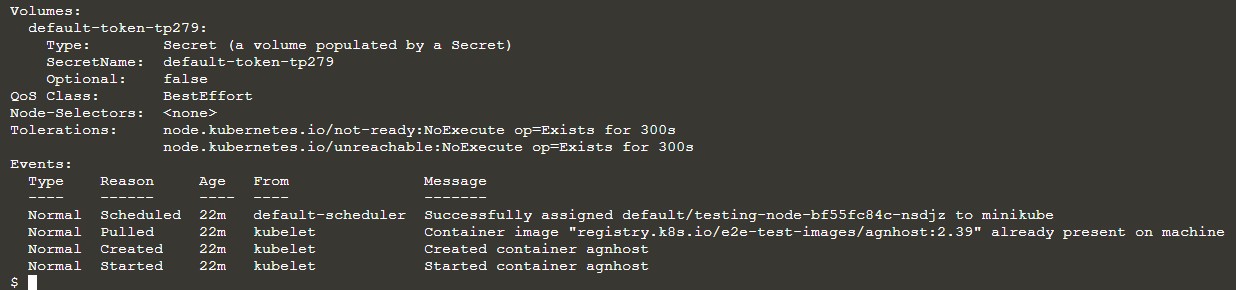


Thus, two pods are showing. Now Status about deployments:

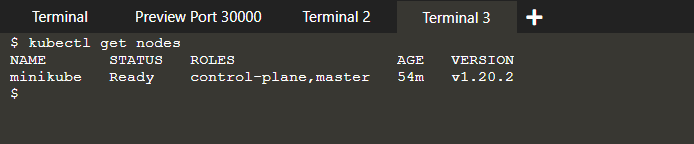
Graphical user interface, table

Description automatically generated

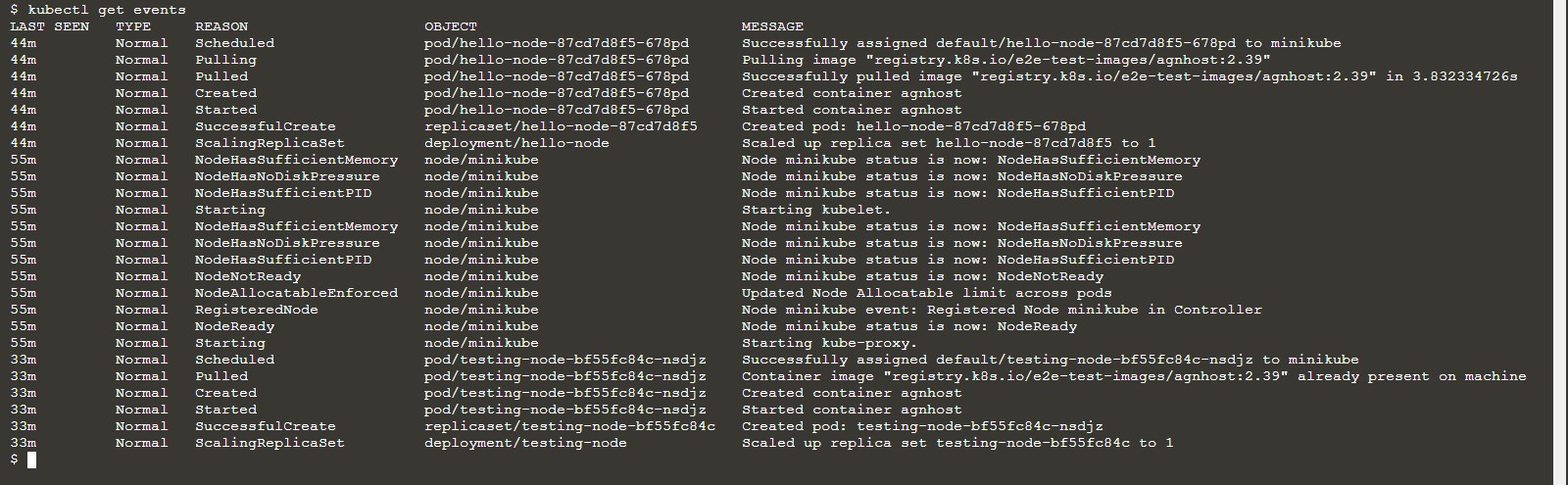




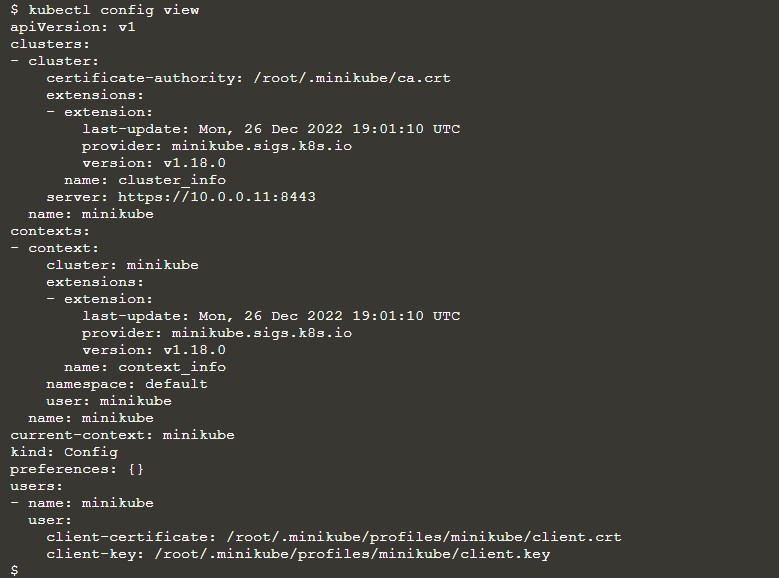
To get Nodes details:



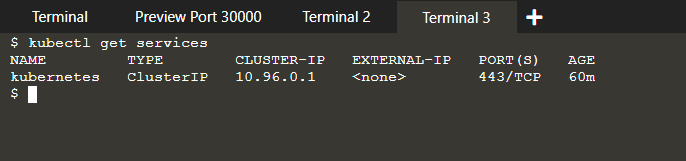
To Check Cluster Events: Commands: kubectl get events



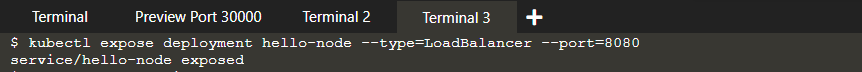
To check configurations:



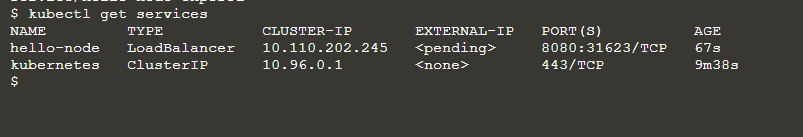
To check services by: kubectl get services



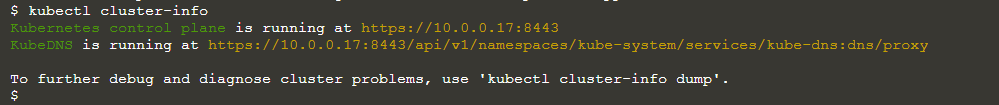
Pod to the public internet using the kubectl expose command:



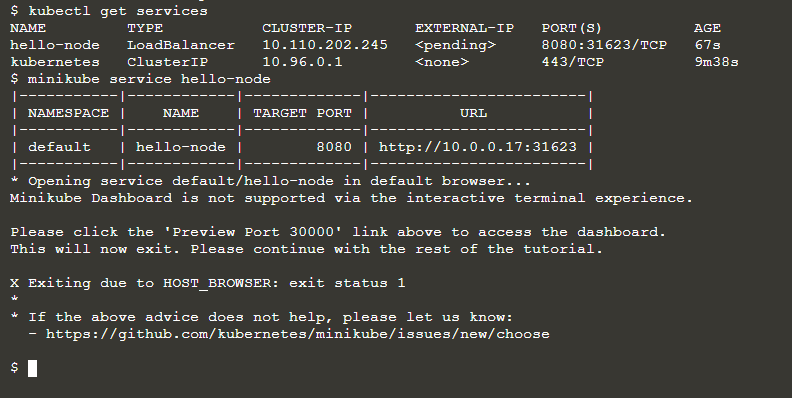
To Check the created service:



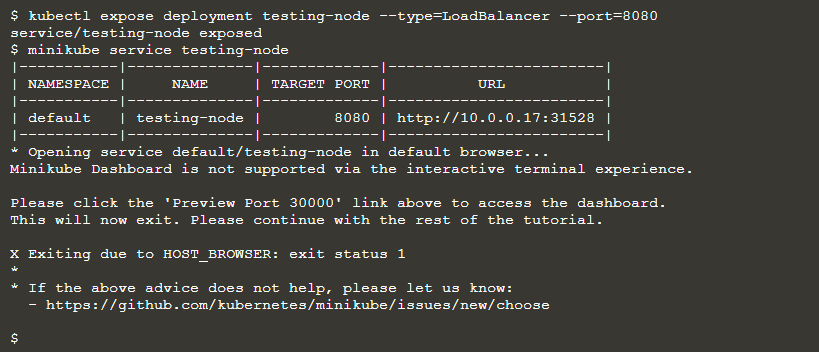
To Check Cluster info:



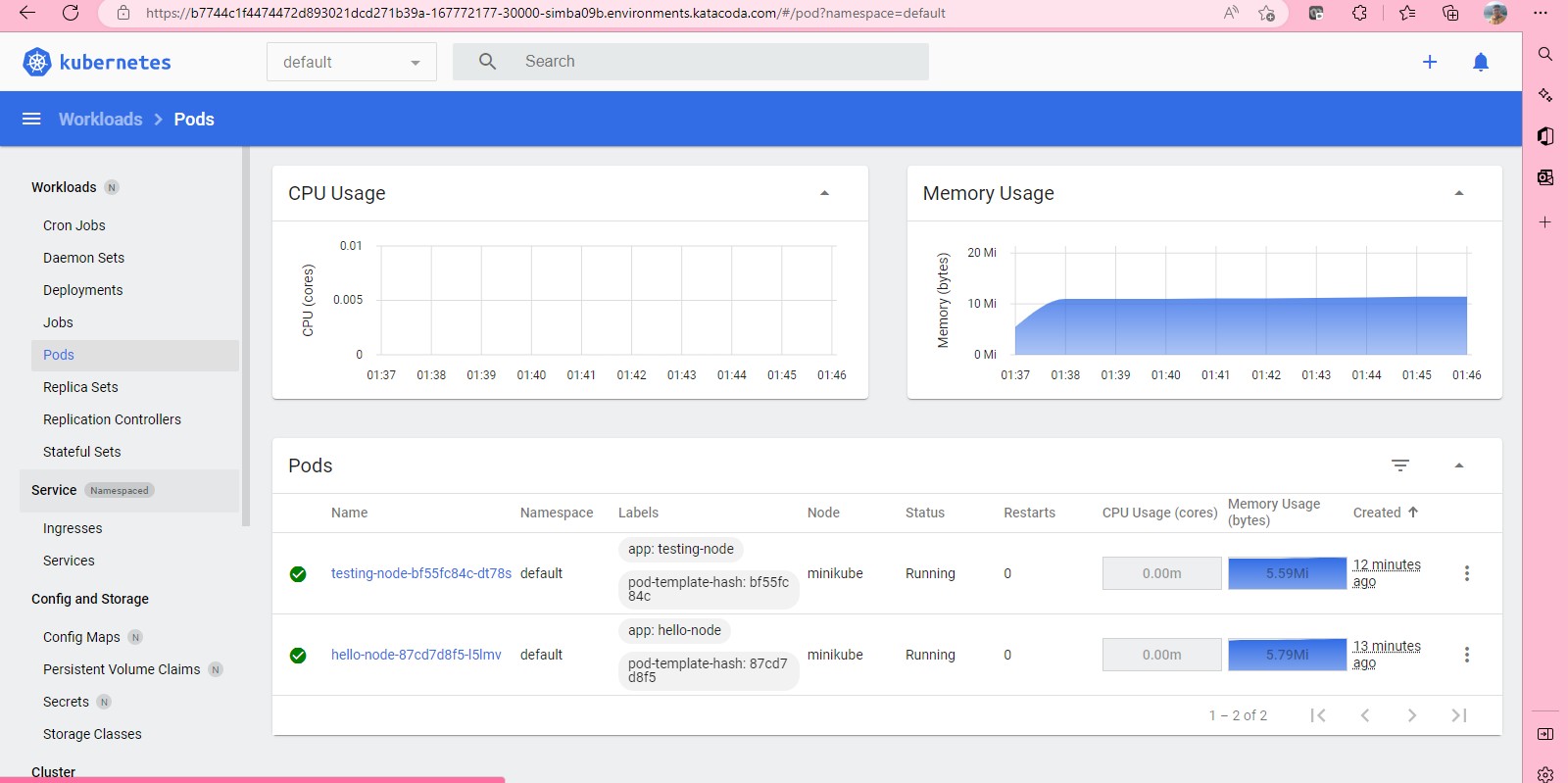
Checking Service of Specific node:



Now testing-node:



Now pods Status:



Now Cluster status:

kubernetes

Workloads n Cron Jobs

defauIt • Q Search + \*

Cluster Role Bindings ==



Daemon Sets Deployments Jobs

Pods

Replica Sets Replication Controllers Stateful Sets

Service n

lngresses Services

Config and Storage

Config Maps u

Persistent Volume Claims u

Name

kubernetes-dashboard storage-provisioner kubeadm:jet-nodes

kubeadm: node-autoapprove-bootstrap kubeadm: node-autoapprove-certificate-rotation kubeadm: node-proxies

system:coredns minikube-rbac

kubeadm: kubelet-bootstrap

Created 1’

16 minutes ago ;

16 minutes ago ;

16 minutes ago ;

16 minutes ago ;

16 minutes ago ;

16 minutes ago ;

16 minutes ago ;

16 minutes ago ;

16 minutes ago ;

Secrets u Storage Classes

Cluster

cluster-admi iJ

16 minutes ago



'I — 'I 0 gif 30 

@

Workload Status

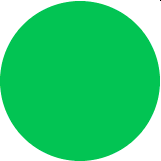
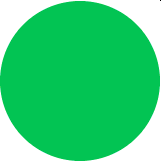
Workloads

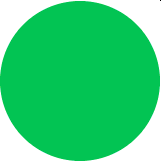
Replication Controllers Stateful Sets

lngresses

Deployments

Deployments

Pods

Replica Sets



Config and Sfixage

Config Maps u

Persistent Volume Claims n Secrets u

Storage Classes

**Cluster**

Name testing-node hello-node

Pods

Namespace default

default

Labels

app: testing-node

app: hello-node

Pods 1 / 1

1 / 1

Created 1’

1. mlnutes ago
2. mlnutes ago

Images

registry.k8s.io/e2e-test-images/agn host:2.39

registry.k8s.io/e2e-test-images/agn host:2.39

