You should run:

1.kubectl create deployment hello-node --image=k8s.gcr.io/echoserver:1.4

2.kubectl get deployments

3.kubectl get pods

4.kubectl config view

[22:44:30] DevOps: $ kubectl create deployment hello-node --image=k8s.gcr.io/echoserver:1.4

deployment.apps/hello-node created

[22:44:51] DevOps: $ kgdep

NAME READY UP-TO-DATE AVAILABLE AGE

hello-node 0/1 1 0 35s

[22:45:32] DevOps: $ kgpod

NAME READY STATUS RESTARTS AGE

hello-node-7567d9fdc9-7jtxw 0/1 ContainerCreating 0 50s

[22:45:41] DevOps: $ k config view

apiVersion: v1

clusters:

- cluster:

certificate-authority-data: DATA+OMITTED

server: https://kubernetes.docker.internal:6443

name: docker-desktop

contexts:

- context:

cluster: docker-desktop

user: docker-desktop

name: docker-desktop

current-context: docker-desktop

kind: Config

preferences: {}

users:

- name: docker-desktop

user:

client-certificate-data: REDACTED

client-key-data: REDACTED

[22:45:49] DevOps: $ kgpod

NAME READY STATUS RESTARTS AGE

hello-node-7567d9fdc9-7jtxw 1/1 Running 0 76s

[22:46:07] DevOps: $ kgdep

NAME READY UP-TO-DATE AVAILABLE AGE

hello-node 1/1 1 1 79s