# Step three

In this step we need to run step two app in a kubernetes cluster.

## **Prerequisites**

- Docker
- Kubernetes
- Minikube
- · Step two

#### 3.1 Download minikube

Download minikube from here

or you can use this command:

```
docker pull kicbase/stable:v0.0.36
```

#### 3.2 Start minikube

```
minikube start --driver=docker
```

## 3.3 Install kompose

```
curl -L https://github.com/kubernetes/kompose/releases/download/v1.26.0/kompose-linux-amd64 -o
chmod +x kompose
sudo mv ./kompose /usr/local/bin/kompose
```

## 3.4 Run kompose

convert docker-compose.yml to kubernetes resources

```
kompose convert
```

### 3.5 Run kubernetes resources

```
kubectl apply -f .
```

### 3.6 Check kubernetes resources

```
kubectl get all
```

#### Results

```
s/HW2/step_three/crypto$ minikube kubectl -- get pods
                                                                                      AGE
9m52s
9m52s
                                                 STATUS
Running
Running
                                                                      RESTARTS
                                     READY
crypto-59c4ff444-dd7nf
crypto-59c4ff444-qtjqf
STORAGECLASS
                                                                                                                                                                                                  REASON
                                                                                                                                                                                                                 AGE
9m22s
                                       10m
10m
env
kube-root-ca.crt
                  1.crt 1 lom
dds:/mmt/mamads/uni/7/Cloud/HW/cloudCompunting-HWs/HW2/step_three/crypto$ minikube kubectl -- get service
TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
ClusterIP 10.106.29 1.21 <none> 8000/TCP lom
ClusterIP 10.96.0.1 <none> 443/TCP llm
ClusterIP 10.101.116.194 <none> 6379/TCP lbm
ClusterIP 10.101.116.194 <none> 6379/TCP low
NAME
crypto
kubernetes
                                       0.101.116.194 <none> 6379/TCP 11m
/uni/7/cloud/HW/cloudCompunting-HWs/HWZ/step_three/crypto$ minikube kubectl -- get deployment
E AVAILABLE AGE
                    ls:/mnt/mamads/U
OY UP-TO-DATE
NAME
             READY
redis
                                                               10m
 redis-80D55DC141-tVNsW 1/1 RUNNing 0 6m36s
mohamad@mamads:/mnt/mamads/uni/7/Cloud/HW/cloudCompunting-HWs/HW2/step_three/crypto$ minikube kubectl -- get all
                                                                                     RESTARTS
                                                     READY
                                                                   STATUS
 pod/crypto-59c4ff444-dd7nf
pod/crypto-59c4ff444-qtjqf
pod/redis-86b55bcf4f-tvnsw
                                                     1/1
1/1
1/1
                                                                   Running
                                                                                                         16m
                                                                    Running
                                                                                                         16m
                                                                                                         6m39s
                                                                    Running
                                                                                           EXTERNAL-IP
                                                            CLUSTER-IP
                                                                                                                    PORT(S)
 service/crypto
                                                            10.106.29.121
                                                                                           <none>
                                                                                                                    8000/TCP
 service/kubernetes
                                       ClusterIP
                                                            10.96.0.1
                                                                                           <none>
                                                                                                                    443/TCP
                                                            10.101.116.194
                                                                                                                    6379/TCP
 service/redis
                                       ClusterTP
                                                                                           <none>
                                                                                                                                        16m
                                              READY
                                                            UP-TO-DATE
                                                                                   AVAILABLE
 deployment.apps/crypto
                                              2/2
1/1
                                                                                                         16m
 deployment.apps/redis
 NAME
                                                                DESIRED
                                                                                  CURRENT
                                                                                                    READY
                                                                                                                  AGE
 replicaset.apps/crypto-59c4ff444
replicaset.apps/redis-86b55bcf4f
replicaset.apps/redis-98ddc5ccd
                                                                                                                  16m
                                                                                                                  6m39s
                                                                                                                   16m
NAME CAPACITY ACCESS MODES RECLAIM POLICY STATUS CLAIM

pvc-bd38f3b8-cb0f-4329-921e-c888b425b683 100Mi RW0 Delete Bound default/redis-data

mohamad@mamads:/mnt/mamads/uni/7/Cloud/HW/cloudCompunting-HWs/HW2/step_three/crypto$ minikube kubectl -- get pvc

NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGECLASS AGE

redis-data Bound pvc-bd38f3b8-cb0f-4329-921e-c888b425b683 100Mi RW0 standard

mohamad@mamads:/mnt/mamads/uni/7/cloud/mat/1
                                                                                                                                                                              STORAGECLASS
                                                                                                                                                                                                                  16m
                                                                                                                                                                              standard
```

#### first pod ip

#### second pod ip

```
mohamad@mamads:/mnt/mamads/uni/7/Cloud/HW/cloudCompunting-HWs/HW2/step_three/crypto$ minikube kubectl -- describe pods crypto-59c4ff444-dd7nf
Name: crypto-59c4ff444-dd7nf
Name: default
Priority: 0
Service Account: default
Node: minikube/192.168.49.2
Start Time: Thu, 22 Dec 2022 07:19:59 +0330
io.kompose.network/crypto=true
io.kompose.service=crypto
pod-template-hash=59c4ff444
Annotations: kompose.cmd: kompose convert
kompose.version: 1.26.0 (40646f47)
Status: Running
IP: 172.17.0.4
IPs:
IP: 172.17.0.4
Controlled By: ReplicaSet/crypto-59c4ff444
Containers:
```