Exercise 5

Part 1

1. Install Minikube on your computer

minikube start

2. Open the minikube dashboard

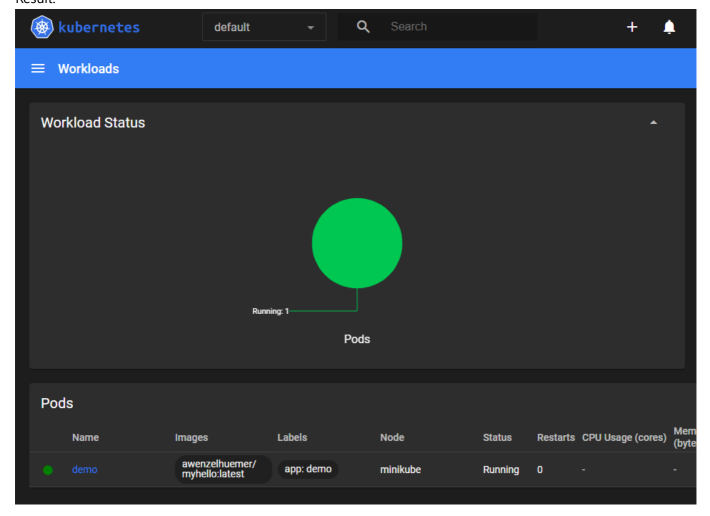
minikube dashboard

Part 2

1. Run container in kubernetes

kubectl run demo --image=awenzelhuemer/myhello:latest --port=5000 -labels=app=demo

Result:



2. Verify that container started

kubectl get pods --selector app=demo

Result:

NAME READY STATUS RESTARTS AGE
demo 1/1 Running 0 3m25s

3. Forward local port 9999 to the container port 5000

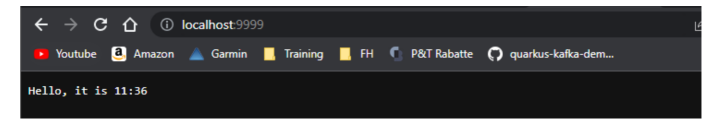
kubectl port-forward demo 9999:5000

Result:

Forwarding from 127.0.0.1:9999 -> 8888
Forwarding from [::1]:9999 -> 8888

Handling connection for 9999

Application which runs on port 8888 gets redirect to local port 9999.



4. Delete the pod

```
kubectl delete pod demo
```

Result:

```
pod "demo" deleted
```

Part 3

1. Apply the deployment to your Kubernetes cluster

```
kubectl apply -f deployment.yml
```

Result:

```
deployment.apps/demo created
```

2. See active deployments

```
kubectl get deployments
```

Result:

```
kubectl get deployments
```

3. Get more information on the demo deployment

kubectl describe deployment demo

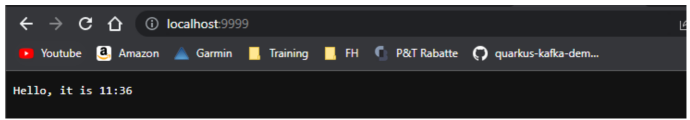
Result:

Name: demo default Namespace: Tue, 09 May 2023 13:44:11 +0200 CreationTimestamp: Labels: <none> Annotations: deployment.kubernetes.io/revision: 1 Selector: app=demo Replicas: 1 desired | 1 updated | 1 total | 1 available | 0 unavailable RollingUpdate StrategyType: MinReadySeconds: RollingUpdateStrategy: 25% max unavailable, 25% max surge Pod Template: Labels: app=demo Containers: demo: Image: awenzelhuemer/myhello:latest Port: 80/TCP Host Port: 0/TCP Environment: <none> Mounts: <none> Volumes: <none> Conditions: Type Status Reason _____ Available MinimumReplicasAvailable True Progressing True NewReplicaSetAvailable OldReplicaSets: <none> demo-57fd987b7b (1/1 replicas created) NewReplicaSet: Events: Type From Reason Age Message Normal ScalingReplicaSet 25s deployment-controller Scaled up replica set demo-57fd987b7b to 1

4. Forward local port 9999 to the container port 8888

kubectl port-forward deployment/demo 9999:8888

Result:



5. Query the pods of your deployment with

kubectl get pods

Result:

NAME READY STATUS RESTARTS AGE demo-57fd987b7b-f98tw 1/1 Running 0 7m39s

6. Delete the pod

kubectl delete pod --selector app=demo

Result:

pod "demo-57fd987b7b-f98tw" deleted

7. Query again

kubectl get pods

Result:

Replica set is still running

NAME READY STATUS RESTARTS AGE demo-57fd987b7b-8ks2w 1/1 Running 0 59s

Part 4

1. Apply the service to your Kubernetes cluster

kubectl apply -f service.yml

Result:

service/demo created

2. Describe service

kubectl describe service demo

Result:

Name: demo
Namespace: default
Labels: <none>
Annotations: <none>
Selector: app=demo
Type: LoadBalancer
IP Family Policy: SingleStack

IP Families: IPv4

Port: <unset> 80/TCP

TargetPort: 8888/TCP

NodePort: <unset> 32199/TCP Endpoints: 10.244.0.9:8888

Session Affinity: None
External Traffic Policy: Cluster
Events: <none>

3. Start tunnel

minikube tunnel

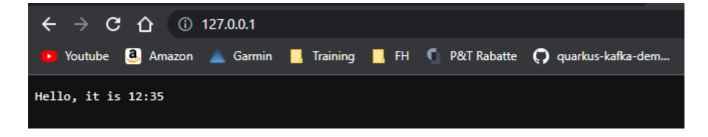
- ▼ Tunnel erfolgreich gestartet
- ! Access to ports below 1024 may fail on Windows with OpenSSH clients older than v8.1. For more information, see:

https://minikube.sigs.k8s.io/docs/handbook/accessing/#access-to-ports-1024-on-windows-requires-root-permission

Start Tunnel für den Service demo

4. Open application with LoadBalancer

Balancer Ingress: 127.0.0.1



Part 5

1. Apply namespace to your Kubernetes cluster

```
kubectl apply -f namespace.yml
```

Result:

```
namespace/demo-environment created
```

2. Query namespaces

```
kubectl get namespaces
```

Result:

```
NAME
                      STATUS
                               AGE
default
                      Active
                               66m
demo-environment
                      Active
                              59s
kube-node-lease
                      Active 66m
kube-public
                      Active
                              66m
kube-system
                      Active 66m
kubernetes-dashboard
                      Active
                               65m
```

3. Apply deployment to namespace

```
apiVersion: apps/v1
kind: Deployment
metadata:
    name: demo
    namespace: demo-environment
spec:
    replicas: 1
    selector:
        matchLabels:
        app: demo
```

```
template:
    metadata:
        labels:
            app: demo
spec:
        containers:
        - name: demo
        image: awenzelhuemer/myhello:latest
        ports:
        - containerPort: 80
```

4. Apply the modified deployment

```
kubectl apply -f deployment.yml
```

5. Check resources in demo-environment

```
kubectl get deployments --namespace demo-environment
```

Result:

```
NAME READY UP-TO-DATE AVAILABLE AGE demo 1/1 1 1 49s
```

```
kubectl get pods --namespace demo-environment
```

Result:

```
NAME READY STATUS RESTARTS AGE
demo-57fd987b7b-hjj2f 1/1 Running Ø 58s
```