

## K8s Deployment for Redis

```
seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12$ k
ubectl get nodes
NAME                                STATUS    ROLES    AGE   VERSION
desktop-control-plane              Ready    control-plane  19m   v1.34.3
seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12$
```

```
seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12/re
dis-lab$ kubectl apply -f redis-deployment.yaml
kubectl apply -f redis-service.yaml
deployment.apps/redis-deployment created
service/redis-service created
seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12/re
dis-lab$ kubectl get deployments
kubectl get pods
kubectl get svc
NAME                                READY    UP-TO-DATE    AVAILABLE    AGE
redis-deployment                   1/1      1              1            2m10s
NAME                                READY    STATUS    RESTARTS    AGE
redis-deployment-6845f97959-flbcr  1/1      Running    0            2m10s
NAME                                TYPE        CLUSTER-IP    EXTERNAL-IP    PORT(S)
AGE
kubernetes                          ClusterIP    10.96.0.1     <none>         443/TCP
23m
redis-service                       NodePort     10.96.61.166  <none>         6379:30079/TCP
2m5s
```

```

seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12/re
dis-lab$ kubectl get deployments
kubectl get pods
kubectl get svc
NAME                READY    UP-TO-DATE    AVAILABLE    AGE
redis-deployment    1/1      1              1            2m10s
NAME                READY    STATUS    RESTARTS    AGE
redis-deployment-6845f97959-flbcr 1/1      Running    0            2m10s
NAME                TYPE          CLUSTER-IP    EXTERNAL-IP    PORT(S)
AGE
kubernetes          ClusterIP     10.96.0.1      <none>          443/TCP
23m
redis-service        NodePort      10.96.61.166   <none>          6379:30079/TCP
2m5s
seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12/re
dis-lab$ kubectl run test-client --rm -it --image=redis:6.2 -- bash
All commands and output from this session will be recorded in container
logs, including credentials and sensitive information passed through t
he command prompt.
If you don't see a command prompt, try pressing enter.
root@test-client:/data# redis-cli -h redis-service ping
PONG
root@test-client:/data# redis-cli -h redis-service set mykey "HelloK8s"
OK
root@test-client:/data# redis-cli -h redis-service get mykey
"HelloK8s"
root@test-client:/data#

```

```

seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12/ja
va-k8s$ kubectl apply -f java-deployment.yaml
kubectl apply -f java-service.yaml
deployment.apps/java-app created
service/java-service created
seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12/ja
va-k8s$ kubectl get deployments
kubectl get pods
kubectl get svc

```

| NAME             | READY | UP-TO-DATE | AVAILABLE | AGE |
|------------------|-------|------------|-----------|-----|
| java-app         | 0/1   | 1          | 0         | 11s |
| redis-deployment | 1/1   | 1          | 1         | 15m |

```

NAME
S   AGE
java-app-5c6c7dfb58-6pxwf      0/1    ContainerCreating    0
12s
redis-deployment-6845f97959-flbcr 1/1    Running              0
15m

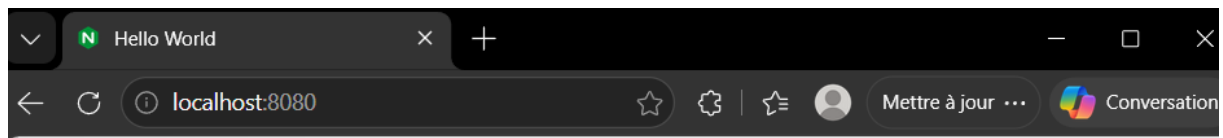
```

| NAME          | TYPE      | CLUSTER-IP    | EXTERNAL-IP | PORT(S)       |
|---------------|-----------|---------------|-------------|---------------|
| java-service  | NodePort  | 10.96.202.225 | <none>      | 80:30080/TCP  |
| kubernetes    | ClusterIP | 10.96.0.1     | <none>      | 443/TCP       |
| redis-service | NodePort  | 10.96.61.166  | <none>      | 6379:30079/TC |

```

P   15m
seife@SeifEddine:/mnt/c/Users/seife/OneDrive/Desktop/LABS etc/week12/ja
va-k8s$

```



Server address: 127.0.0.1:80

Server name: java-app-5c6c7dfb58-6pxwf

Date: 01/Aug/2026:14:44:27 +0000

URI: /

☐ Auto Refresh