## به نام خدا

## ابراهیم صدیقی - محمد صادق زاده ۹۸۳۱۷۰۵ - ۹۹۳۱۰۹۸

```
root@debian-4gb-nbg1-1:-/cloud/step3# helm package kaas-api
Successfully packaged chart and saved it to: /root/cloud/step3/kaas-api-0.1.0.tgz
root@debian-4gb-nbg1-1:-/cloud/step3# helm install kaas-api-release ./kaas-api-0.1.0.tgz
NAME: kaas-api-release
LAST DEPLOYED: Wed Jun 26 09:16:24 2024
NAMESPACE: default
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
1. Get the application URL by running these commands:
export POD_NAME=$(kubectl get pods --namespace default -l "app.kubernetes.io/name=kaas-api,app.kubernetes.io/instance=kaas-api-release" -o jsonpath="{.items[0].metad
ata.name]")
export CONTAINER_PORT=$(kubectl get pod --namespace default $POD_NAME -o jsonpath="{.spec.containers[0].ports[0].containerPort}")
export CONTAINER_PORT=$(kubectl get pod --namespace default $POD_NAME -o jsonpath="{.spec.containers[0].ports[0].containerPort}")
export CONTAINER_PORT=$(kubectl get pod --namespace default $POD_NAME -o jsonpath="{.spec.containers[0].ports[0].containerPort}")
export CONTAINER_PORT=$(kubectl get pod --namespace default $POD_NAME -o jsonpath="{.spec.containers[0].ports[0].containerPort}")
export CONTAINER_PORT=$(kubectl get pod --namespace default $POD_NAME -o jsonpath="{.spec.containers[0].ports[0].containerPort}")
export CONTAINER_PORT=$(kubectl get pod --namespace default $POD_NAME -o jsonpath="{.spec.containers[0].ports[0].containerPort}")
export CONTAINER_PORT=$(kubectl get pod --namespace default $POD_NAME -o jsonpath="{.spec.containers[0].ports[0].containerPort}")
```

```
root@debian-4gb-nbg1-1:~/cloud# kubectl
NAME
 NAWE example-app 3/3 kaas-api 2/2 nginx-ingress-ingress-nginx-controller 1/1 root@debian-4gb-nbg1-1:-/cloud# kubectl get svc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CLUSTER-IP
10.43.0.1
10.43.89.120
10.43.206.112
10.43.102.205
10.43.150.123
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PORT(S)
443/TCP
443/TCP
80/TCP
80/TCP
     NAME
kubernetes
                                                                                                                                                                                                                                                                                                                                                                            TYPE
ClusterIP
kubernetes
nginx-ingress-ingress-nginx-controller-admission
cusmple-app
clusterIP
coot@debian-4gb-nbg1-1:-/cloud# kubectl get ingress
NAME
cLASS
comple-app
traefik
clocal.example.com
cloca
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     <none>
<none>
91.107.243.67
                                                                                                                                                                                                                                                                                                                                                                          LoadBalancer
                                                                                                                                                                                                                                                                                                  TYPE
Opaque
helm.sh/release.v1
     nginx-ingress-ingress-nginx-admission
sh.helm.release.v1.nginx-ingress.v1
   secret1 Opaque
sh.helm.release.v1.kaas-api-release.v1 helm.sh/release.v1
root@debian-4gb-nbg1-1:~/cloud# kubectl get pod
   NAME
kaas-api-696dfcf779-2hjrv
test-pod
example-app-7d8d447764-r9v49
example-app-7d8d447764-dbhtn
kaas-api-696dfcf779-h77st
example-app-7d8d447764-n422f
nginx-ingress-ingress-nginx-controller-f6bbd8ff9-mzv7p
root@debian-4gb-nbg1-1:-/cloud# []
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 RESTARTS
3 (30h ago)
3 (30h ago)
5 (30h ago)
5 (30h ago)
3 (30h ago)
5 (30h ago)
5 (30h ago)
5 (30h ago)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Running
Running
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Running
Running
Running
Running
Running
```