Hello Minikube

This tutorial shows you how to run a sample app on Kubernetes using minikube and Katacoda. Katacoda provides a free, in-browser Kubernetes environment.

Note: You can also follow this tutorial if you've installed minikube locally. See <u>minikube start</u> for installation instructions.

Objectives

- Deploy a sample application to minikube.
- · Run the app.
- · View application logs.

Before you begin

This tutorial provides a container image that uses NGINX to echo back all the requests.

Create a minikube cluster

1. Click Launch Terminal

Launch Terminal

Note: If you installed minikube locally, run minikube start. Before you run minikube dashboard, you should open a new terminal, start minikube dashboard there, and then switch back to the main terminal.

2. Open the Kubernetes dashboard in a browser:

minikube dashboard

- 3. Katacoda environment only: At the top of the terminal pane, click the plus sign, and then click **Select port to view on Host 1**.
- 4. Katacoda environment only: Type 30000, and then click Display Port.

Note:

The dashboard command enables the dashboard add-on and opens the proxy in the default web browser. You can create Kubernetes resources on the dashboard such as Deployment and Service.

If you are running in an environment as root, see Open Dashboard with URL.

To stop the proxy, run ctrl+c to exit the process. The dashboard remains running.

Open Dashboard with URL

If you don't want to open a web browser, run the dashboard command with the url flag to emit a URL:

minikube dashboard --url

Create a Deployment

A Kubernetes <u>Pod</u> is a group of one or more Containers, tied together for the purposes of administration and networking. The Pod in this tutorial has only one Container. A Kubernetes <u>Deployment</u> checks on the health of your Pod and restarts the Pod's Container if it terminates. Deployments are the recommended way to manage the creation and scaling of Pods.

1. Use the kubect1 create command to create a Deployment that manages a Pod. The Pod runs a Container based on the provided Docker image.

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

2. View the Deployment:

kubectl get deployments

The output is similar to:

NAME READY UP-TO-DATE AVAILABLE AGE hello-node 1/1 1 1 1m

3. View the Pod:

kubectl get pods

The output is similar to:

NAME READY STATUS RESTARTS AGE hello-node-5f76cf6ccf-br9b5 1/1 Running 0 1m

4. View cluster events:

kubectl get events

5. View the kubect1 configuration:

kubectl config view

Note: For more information about kubect1 commands, see the kubectl overview.

By default, the Pod is only accessible by its internal IP address within the Kubernetes cluster. To make the hello-node Container accessible from outside the Kubernetes virtual network, you have to expose the Pod as a Kubernetes <u>Service</u>.

1. Expose the Pod to the public internet using the kubect1 expose command:

```
kubectl expose deployment hello-node --type=LoadBalancer --port=8080
```

The --type=LoadBalancer flag indicates that you want to expose your Service outside of the cluster.

The application code inside the image k8s.gcr.io/echoserver only listens on TCP port 8080. If you used kubectl expose to expose a different port, clients could not connect to that other port.

2. View the Service you created:

```
kubectl get services
```

The output is similar to:

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) hello-node LoadBalancer 10.108.144.78 <pending> 8080:30369/TCP kubernetes ClusterIP 10.96.0.1 <none> 443/TCP</none></pending>						
	AGE	PORT(S)	EXTERNAL-IP	CLUSTER-IP	TYPE	NAME
kubernetes ClusterIP 10.96.0.1 <none> 443/TCP</none>	21s	8080:30369/TCP	<pending></pending>	10.108.144.78	LoadBalancer	hello-node
	23m	443/TCP	<none></none>	10.96.0.1	ClusterIP	kubernetes

On cloud providers that support load balancers, an external IP address would be provisioned to access the Service. On minikube, the LoadBalancer type makes the Service accessible through the minikube service command.

3. Run the following command:

```
minikube service hello-node
```

- 4. Katacoda environment only: Click the plus sign, and then click **Select port to view on Host**1.
- 5. Katacoda environment only: Note the 5 digit port number displayed opposite to 8080 in services output. This port number is randomly generated and it can be different for you. Type your number in the port number text box, then click Display Port. Using the example from earlier, you would type 30369.

This opens up a browser window that serves your app and shows the app's response.

Enable addons

The minikube tool includes a set of built-in addons that can be enabled, disabled and opened in the local Kubernetes environment.

1. List the currently supported addons:

```
minikube addons list
```

The output is similar to:

addon-manager: enabled
dashboard: enabled

default-storageclass: enabled

efk: disabled
freshpod: disabled
gvisor: disabled
helm-tiller: disabled
ingress: disabled
ingress-dns: disabled
logviewer: disabled
metrics-server: disabled

nvidia-driver-installer: disabled nvidia-gpu-device-plugin: disabled

registry: disabled registry-creds: disabled storage-provisioner: enabled

storage-provisioner-gluster: disabled

2. Enable an addon, for example, metrics-server:

minikube addons enable metrics-server

The output is similar to:

The 'metrics-server' addon is enabled

3. View the Pod and Service you created:

kubectl get pod,svc -n kube-system

The output is similar to:

NAME		READY	STAT	US	RESTARTS	AGE
pod/coredns-5644d7b6d9-mh9ll		1/1	Runn	ing	0	34m
pod/coredns-5644d7b6d9-pqd2t		1/1	Runn	ing	0	34m
pod/metrics-server-67fb648c5		1/1	Runn	ing	0	26s
pod/etcd-minikube		1/1	Runn	ing	0	34m
pod/influxdb-grafana-b29w8		2/2	Runn	ing	0	26s
pod/kube-addon-manager-miniku	be	1/1	Runn	ing	0	34m
pod/kube-apiserver-minikube		1/1	Runn	ing	0	34m
pod/kube-controller-manager-m	inikube	1/1	Runn	ing	0	34m
pod/kube-proxy-rnlps		1/1	Runn	ing	0	34m
pod/kube-scheduler-minikube		1/1	Runn	ing	0	34m
pod/storage-provisioner		1/1	Runn	ing	0	34m
NAME	TYPE	CLUSTER-	ΙP	EXTE	RNAL-IP	PORT(S)
service/metrics-server	ClusterIP	10.96.241.45		15 <none></none>		80/TCP
service/kube-dns	ClusterIP	10.96.0.10		<none></none>		53/UDP,53/T
service/monitoring-grafana	NodePort	10.99.24.54		4 <none></none>		80:30002/TC
service/monitoring-influxdb	ClusterIP	10.111.16	59.94	<non< td=""><td>e></td><td>8083/TCP,808</td></non<>	e>	8083/TCP,808

4. Disable metrics-server:

minikube addons disable metrics-server

The output is similar to:

metrics-server was successfully disabled

Clean up

Now you can clean up the resources you created in your cluster:

kubectl delete service hello-node
kubectl delete deployment hello-node

Optionally, stop the Minikube virtual machine (VM):

minikube stop

Optionally, delete the Minikube VM:

minikube delete

What's next

- Learn more about <u>Deployment objects</u>.
- Learn more about <u>Deploying applications</u>.
- Learn more about <u>Service objects</u>.

Feedback

Was this page helpful?



Last modified June 09, 2021 at 9:30 PM PST : <u>Update the expected output for `minikube addons enable` (03d885ebc)</u>