Hello Kubernetes

Outcomes

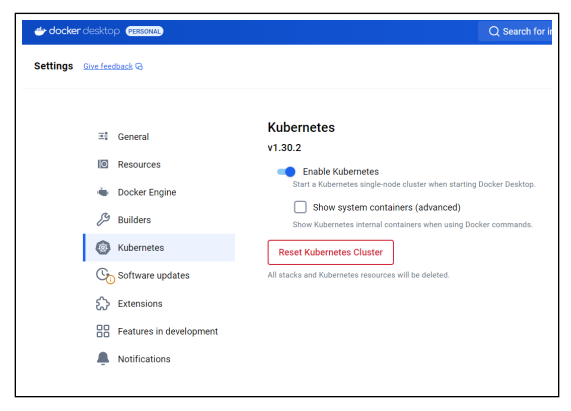
- 1.1 Access a shell prompt and issue commands with correct syntax
- 3.1 Use a container orchestration system to run a multi-container environment
- 3.2 Automate a deployment using popular automation tools
- 3.3 Design a custom deployment for a development environment

Background

In this exercise you will have to opportunity to start the built-in version of Kubernetes in Docker Desktop, build a custom image for a web app, create a Kubernetes Deployment, and create a Kubernetes Service.

Kubernetes in Docker Desktop

Docker Desktop now comes with a built-in version of Kubernetes. To start it, make sure that you have it selected in the Settings control:



You can see if Kubernetes is running in the bottom left of Docker Desktop. If you have trouble, you may have to click the Reset Kubernetes Cluster button.

■ Building a Custom Docker Image

At this point, we've built custom Docker images multiple times so this should be familiar to you. Our Dockerfile as well as other supporting files are in the exercises/hello-k8s directory of the class git repo.

Note that we're also giving this image a version tag (v1). Kubernetes in Docker Desktop requires this to load a local image.

Creating a Kubernetes Deployment

Now we'll use kubectl to create a deployment in Kubernetes, check to make sure it's running, and see if it started any pods:

```
$ kubectl create deployment hello-k8s --image=elf:v1
deployment.apps/hello-k8s created
$ kubectl get deployments
                    UP-TO-DATE
NAME
            READY
                                 AVAILABLE
                                              AGE
hello-k8s
            1/1
                    1
                                 1
                                              2m42s
$ kubectl get pods
NAME
                            READY
                                     STATUS
                                               RESTARTS
                                                          AGE
hello-k8s-b9f677dd8-mvtts
                            1/1
                                     Running
                                                          7s
```

Notice that our deployment, named hello-k8s, caused a pod to start running.

■ Creating a Kubernetes Service

We have a deployment running and that deployment has started a pod to run our Docker image. If we want to be able to connect to the pod, we will need to set up a service. Let's use the kubectl expose command to make that service:

```
$ kubectl expose deployment hello-k8s --type=LoadBalancer --port=8000
service/hello-k8s exposed
$ kubectl get services
            TYPE
                            CLUSTER-IP
                                            EXTERNAL-IP
                                                                            AGE
                                                           PORT(S)
                                                           8000:30246/TCP
hello-k8s
             LoadBalancer
                            10.100.129.66
                                            localhost
                                                                            36s
kubernetes
             ClusterTP
                            10.96.0.1
                                            <none>
                                                           443/TCP
                                                                            100m
```

Deliverables

Now that you have your web app up and running, open a web browser and go to http://localhost:8000. All you have to submit in the textbox for this assignment is the *name* of the the game you're playing!

■ Wrapping Up

Now by running these kubectl commands you've created a few objects with default values. You can actually view *all* the options for the things that were created with the <code>get -o yaml</code> command which literally means print out the YAML that defines that object. Here's some commands you can try:

```
$ kubectl get -o yaml deployment hello-k8s
apiVersion: apps/v1
kind: Deployment
metadata:
  annotations:
    deployment.kubernetes.io/revision: "1"
  creationTimestamp: "2024-10-21T18:49:27Z"
<snip>
$ kubectl get -o yaml service hello-k8s
apiVersion: v1
kind: Service
metadata:
  creationTimestamp: "2024-10-21T20:27:23Z"
  labels:
    app: hello-k8s
  name: hello-k8s
<snip>
```

As you can see there are a lot of options for these objects!

To delete the Deployment and the Service, which will delete the one Pod created, use the following commands:

```
$ kubectl delete deployment hello-k8s
deployment.apps "hello-k8s" deleted
$ kubectl delete service hello-k8s
service "hello-k8s" deleted
```