2.18. LABS



Exercise 2.4: Multi-Container Pods

Using a single container per pod allows for the most granularity and decoupling. There are still some reasons to deploy multiple containers, sometimes called composite containers, in a single pod. The secondary containers can handle logging or enhance the primary, the sidecar concept, or acting as a proxy to the outside, the ambassador concept, or modifying data to meet an external format such as an adapter. All three concepts are secondary containers to perform a function the primary container does not.

1. We will add a second container to the pod to handle logging. Without going into details of how to use **fluentd** we will add a logging container to the exiting pod from its own repository. The second container would act as a sidecar. At this state we will just add the second container and verify it is running. In the **Deployment Configuration** chapter we will continue to work on this pod by adding persistent storage and configure **fluentd** via a configMap.

Edit the YAML file and add a **fluentd** container. The dash should line up with the previous container dash. At this point a name and image should be enough to start the second container.

student@ckad-1:~\$ vim basic.yaml



basic.yaml

```
1 ....
2 containers:
3 - name: webcont
4   image: nginx
5   ports:
6   - containerPort: 80
7   - name: fdlogger
8   image: fluent/fluentd
```

Delete and create the pod again. The commands can be typed on a single line, separated by a semicolon. The backslash
is only used to fit on the page. This time you should see 2/2 under the READY column. You should also find information
on the fluentd container inside of the kubectl describe output.

```
student@ckad-1:~$ kubectl delete pod basicpod ; kubectl create -f basic.yaml
pod "basicpod" deleted
pod/basicpod created
student@ckad-1:~$ kubectl get pod
          READY STATUS RESTARTS AGE
NAME
basicpod 2/2
                  Running 0
                                       2m8s
student@ckad-1:~$ kubectl describe pod basicpod
Name:
                   basicpod
Namespace:
                   default
                   Ο
Priority:
PriorityClassName: <none>
<output_omitted>
```

3. For now shut down the pod. We will use it again in a future exercise.

```
student@ckad-1:~$ kubectl delete pod basicpod
pod "basicpod" deleted
```

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