8.7. LABS



Exercise 8.1: Create a ConfigMap

Overview

Container files are ephemeral, which can be problematic for some applications. Should a container be restarted the files will be lost. In addition, we need a method to share files between containers inside a Pod.

A Volume is a directory accessible to containers in a Pod. Cloud providers offer volumes which persist further than the life of the Pod, such that AWS or GCE volumes could be pre-populated and offered to Pods, or transferred from one Pod to another. **Ceph** is also another popular solution for dynamic, persistent volumes.

Unlike current **Docker** volumes a Kubernetes volume has the lifetime of the Pod, not the containers within. You can also use different types of volumes in the same Pod simultaneously, but Volumes cannot mount in a nested fashion. Each must have their own mount point. Volumes are declared with spec.volumes and mount points with spec.containers.volumeMounts parameters. Each particular volume type, 24 currently, may have other restrictions. https://kubernetes.io/docs/concepts/storage/volumes/#types-of-volumes

We will also work with a ConfigMap, which is basically a set of key-value pairs. This data can be made available so that a Pod can read the data as environment variables or configuration data. A ConfigMap is similar to a Secret, except they are not base64 byte encoded arrays. They are stored as strings and can be read in serialized form.

There are three different ways a ConfigMap can ingest data, from a literal value, from a file or from a directory of files.

1. We will create a ConfigMap containing primary colors. We will create a series of files to ingest into the ConfigMap. First, we create a directory primary and populate it with four files. Then we create a file in our home directory with our favorite color.

```
student@cp:~$ mkdir primary
student@cp:~$ echo c > primary/cyan
student@cp:~$ echo m > primary/magenta
student@cp:~$ echo y > primary/yellow
student@cp:~$ echo k > primary/black
student@cp:~$ echo "known as key" >> primary/black
student@cp:~$ echo blue > favorite
```

2. Now we will create the ConfigMap and populate it with the files we created as well as a literal value from the command line.

3. View how the data is organized inside the cluster. Use the yaml then the json output type to see the formatting.

```
student@cp:~$ kubectl get configmap colors
```



```
NAME DATA AGE colors 6 30s
```

student@cp:~\$ kubectl get configmap colors -o yaml

```
apiVersion: v1
   data:
2
     black: |
3
5
       known as key
6
     cyan: |
7
     favorite: |
       blue
9
     magenta: |
10
11
     text: black
12
     yellow: |
13
14
   kind: ConfigMap
15
   <output_omitted>
16
```

4. Now we can create a Pod to use the ConfigMap. In this case a particular parameter is being defined as an environment variable.

student@cp:~\$ vim simpleshell.yaml



simpleshell.yaml

```
apiVersion: v1
2 kind: Pod
3 metadata:
    name: shell-demo
5
  spec:
6
     containers:
     - name: nginx
       image: nginx
8
       env:
9
       - name: ilike
10
         valueFrom:
11
           configMapKeyRef:
12
            name: colors
13
             key: favorite
```

5. Create the Pod and view the environmental variable. After you view the parameter, exit out and delete the pod.

```
student@cp:~$ kubectl create -f simpleshell.yaml

pod/shell-demo created

student@cp:~$ kubectl exec shell-demo -- /bin/bash -c 'echo $ilike'

blue

student@cp:~$ kubectl delete pod shell-demo

pod "shell-demo" deleted
```



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6. All variables from a file can be included as environment variables as well. Comment out the previous env: stanza and add a slightly different envFrom to the file. Having new and old code at the same time can be helpful to see and understand the differences. Recreate the Pod, check all variables and delete the pod again. They can be found spread throughout the environment variable output.

student@cp:~\$ vim simpleshell.yaml



simpleshell.yaml

```
<output_omitted>
       image: nginx
2
  #
       env:
3
        - name: ilike
4
  #
5
  #
         valueFrom:
           configMapKeyRef:
6
             name: colors
7
              key: favorite
8
      envFrom:
                                  #<-- Same indent as image: line
9
       - configMapRef:
10
11
           name: colors
```

student@cp:~\$ kubectl create -f simpleshell.yaml

```
pod/shell-demo created
```

student@cp:~\$ kubectl exec shell-demo -- /bin/bash -c 'env'

```
black=k
known as key

KUBERNETES_SERVICE_PORT_HTTPS=443
cyan=c
coutput_omitted>
```

```
student@cp:~$ kubectl delete pod shell-demo

pod "shell-demo" deleted
```

7. A ConfigMap can also be created from a YAML file. Create one with a few parameters to describe a car.

```
student@cp:~$ vim car-map.yaml
```



car-map.yaml

```
1 apiVersion: v1
2 kind: ConfigMap
3 metadata:
4   name: fast-car
5   namespace: default
6 data:
7   car.make: Ford
8   car.model: Mustang
9   car.trim: Shelby
```

8. Create the ConfigMap and verify the settings.

```
student@cp:~$ kubectl create -f car-map.yaml
```



```
configmap/fast-car created
```

student@cp:~\$ kubectl get configmap fast-car -o yaml

```
apiVersion: v1
2 data:
3 car.make: Ford
4 car.model: Mustang
5 car.trim: Shelby
6 kind: ConfigMap
7 <output_omitted>
```

9. We will now make the ConfigMap available to a Pod as a mounted volume. You can again comment out the previous environmental settings and add the following new stanza. The containers: and volumes: entries are indented the same number of spaces.

student@cp:~\$ vim simpleshell.yaml



simpleshell.yaml

```
<output_omitted>
   spec:
     containers:
3
       - name: nginx
4
         image: nginx
5
         volumeMounts:
         - name: car-vol
           mountPath: /etc/cars
8
     volumes:
9
       - name: car-vol
10
         configMap:
11
           name: fast-car
12
   <comment out rest of file>
13
```

10. Create the Pod again. Verify the volume exists and the contents of a file within. Due to the lack of a carriage return in the file your next prompt may be on the same line as the output, Shelby.

```
student@cp:~$ kubectl create -f simpleshell.yaml

pod "shell-demo" created

student@cp:~$ kubectl exec shell-demo -- /bin/bash -c 'df -ha |grep car'

/dev/root 9.6G 3.2G 6.4G 34% /etc/cars

student@cp:~$ kubectl exec shell-demo -- /bin/bash -c 'cat /etc/cars/car.trim'

Shelby #<-- Then your prompt</pre>
```

11. Delete the Pod and ConfigMaps we were using.

```
student@cp:~$ kubectl delete pods shell-demo

pod "shell-demo" deleted
```



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student@cp:~\$ kubectl delete configmap fast-car colors

configmap "fast-car" deleted configmap "colors" deleted

