

## **Exercise 7.1: Working with ReplicaSets**

## **Overview**

Understanding and managing the state of containers is a core Kubernetes task. In this lab we will first explore the API objects used to manage groups of containers. The objects available have changed as Kubernetes has matured, so the Kubernetes version in use will determine which are available. Our first object will be a ReplicaSet, which does not include newer management features found with Deployments. A Deployment operator manages ReplicaSet operators for you. We will also work with another object and watch loop called a DaemonSet which ensures a container is running on newly added node.

Then we will update the software in a container, view the revision history, and roll-back to a previous version.

A ReplicaSet is a next-generation of a Replication Controller, which differs only in the selectors supported. The only reason to use a ReplicaSet anymore is if you have no need for updating container software or require update orchestration which won't work with the typical process.

1. View any current ReplicaSets. If you deleted resources at the end of a previous lab, you should have none reported in the default namespace.

```
student@cp:~$ kubectl get rs

No resources found in default namespace.
```

2. Create a YAML file for a simple ReplicaSet. The apiVersion setting depends on the version of Kubernetes you are using. The object is stable using the apps/v1 apiVersion. We will use an older version of **nginx** then update to a newer version later in the exercise.

student@cp:~\$ vim rs.yaml



## rs.yaml

```
apiVersion: apps/v1
2 kind: ReplicaSet
3 metadata:
    name: rs-one
5 spec:
    replicas: 2
    selector:
     matchLabels:
        system: ReplicaOne
    template:
10
       metadata:
11
         labels:
12
           system: ReplicaOne
13
14
       spec:
15
         containers:
         - name: nginx
16
17
           image: nginx:1.15.1
           ports:
18
           - containerPort: 80
19
```

3. Create the ReplicaSet:



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

```
replicaset.apps/rs-one created
```

4. View the newly created ReplicaSet:

student@cp:~\$ kubectl describe rs rs-one

```
Name:
                rs-one
Namespace:
               default
Selector:
              system=ReplicaOne
Labels:
              <none>
Annotations: <none>
Replicas: 2 current / 2 desired
Pods Status: 2 Running / 0 Waiting / 0 Succeeded / 0 Failed
Pod Template:
            system=ReplicaOne
  Labels:
 Containers:
  nginx:
   Image:
                     nginx:1.15.1
   Port:
                     80/TCP
   Host Port:
                   O/TCP
    Environment:
                     <none>
                     <none>
    Mounts:
  Volumes:
                     <none>
Events:
                      <none>
```

5. View the Pods created with the ReplicaSet. From the yaml file created there should be two Pods. You may see a Completed busybox which will be cleared out eventually.

student@cp:~\$ kubectl get pods

```
NAME READY STATUS RESTARTS AGE
rs-one-2p9x4 1/1 Running 0 5m4s
rs-one-3c6pb 1/1 Running 0 5m4s
```

6. Now we will delete the ReplicaSet, but not the Pods it controls.

```
student@cp:~$ kubectl delete rs rs-one --cascade=orphan
```

```
replicaset.apps "rs-one" deleted
```

7. View the ReplicaSet and Pods again:

```
student@cp:~$ kubectl describe rs rs-one
```

```
Error from server (NotFound): replicasets.apps "rs-one" not found
```

student@cp:~\$ kubectl get pods

```
NAME READY STATUS RESTARTS AGE
rs-one-2p9x4 1/1 Running 0 7m
rs-one-3c6pb 1/1 Running 0 7m
```

8. Create the ReplicaSet again. As long as we do not change the selector field, the new ReplicaSet should take ownership. Pod software versions cannot be updated this way.

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

```
replicaset.apps/rs-one created
```



9. View the age of the ReplicaSet and then the Pods within:

```
student@cp:~$ kubectl get rs
```

```
NAME DESIRED CURRENT READY AGE
rs-one 2 2 2 46s
```

student@cp:~\$ kubectl get pods

```
NAME READY STATUS RESTARTS AGE
rs-one-2p9x4 1/1 Running 0 8m
rs-one-3c6pb 1/1 Running 0 8m
```

10. We will now isolate a Pod from its ReplicaSet. Begin by editing the label of a Pod. We will change the system: parameter to be IsolatedPod.

```
student@cp:~$ kubectl edit pod rs-one-3c6pb
....
labels:
    system: IsolatedPod #<-- Change from ReplicaOne
managedFields:</pre>
```

11. View the number of pods within the ReplicaSet. You should see two running.

```
student@cp:~$ kubectl get rs
```

```
NAME DESIRED CURRENT READY AGE
rs-one 2 2 2 4m
```

12. Now view the pods with the label key of system. You should note that there are three, with one being newer than others. The ReplicaSet made sure to keep two replicas, replacing the Pod which was isolated.

```
student@cp:~$ kubectl get po -L system
```

NAME	READY	STATUS	RESTARTS	AGE	SYSTEM
rs-one-3c6pb	1/1	Running	0	10m	IsolatedPod
rs-one-2p9x4	1/1	Running	0	10m	ReplicaOne
rs-one-dq5xd	1/1	Running	0	30s	ReplicaOne

13. Delete the ReplicaSet, then view any remaining Pods.

```
student@cp:~$ kubectl delete rs rs-one
```

```
replicaset.apps "rs-one" deleted
```

student@cp:~\$ kubectl get po

```
NAME READY STATUS RESTARTS AGE
rs-one-3c6pb 1/1 Running 0 14m
rs-one-dq5xd 0/1 Terminating 0 4m
```

14. In the above example the Pods had not finished termination. Wait for a bit and check again. There should be no ReplicaSets, but one Pod.

```
student@cp:~$ kubectl get rs
```



No resources found in default namespaces.

student@cp:~\$ kubectl get pod

```
NAME READY STATUS RESTARTS AGE
rs-one-3c6pb 1/1 Running 0 16m
```

15. Delete the remaining Pod using the label.

student@cp:~\$ kubectl delete pod -l system=IsolatedPod

pod "rs-one-3c6pb" deleted