

# **Exercise 2.5: Create a Simple Deployment**

Creating a pod does not take advantage of orchestration abilities of Kubernetes. We will now create a Deployment which gives us scalability, reliability, and updates.

Now run a containerized webserver nginx. Use kubectl create to create a simple, single replica deployment running
the nginx web server. It will create a single pod as we did previously but with new controllers to ensure it runs as well as
other features.

```
student@cp:~$ kubectl create deployment firstpod --image=nginx
```

```
deployment.apps/firstpod created
```

2. Verify the new deployment exists and the desired number of pods matches the current number. Using a comma, you can request two resource types at once. The **Tab** key can be helpful. Type enough of the word to be unique and press the **Tab** key, it should complete the word. The deployment should show a number 1 for each value, such that the desired number of pods matches the up-to-date and running number. The pod should show zero restarts.

#### student@cp:~\$ kubectl get deployment,pod

```
NAME READY UP-TO-DATE AVAILABLE AGE
deployment.apps/firstpod 1/1 1 10s

NAME READY STATUS RESTARTS AGE
pod/firstpod-65c7f8b5bb-zmlp8 1/1 Running 0 10s
```

3. View the details of the deployment, then the pod. Work through the output slowly. Knowing what a healthy deployment and looks like can be helpful when troubleshooting issues. Again the **Tab** key can be helpful when using long autogenerated object names. You should be able to type firstpod**Tab** and the name will complete when viewing the pod.

## student@cp:~\$ kubectl describe deployment firstpod

```
Name: firstpod
Namespace: default
CreationTimestamp: Mon, 21 Feb 2024 13:48:48 +0530
Labels: app=firstpod
Annotations: deployment.kubernetes.io/revision=1
Selector: app=firstpod
Replicas: 1 desired | 1 updated | 1 total | 1 available....
StrategyType: RollingUpdate
MinReadySeconds: 0
<output_omitted>
```

### student@cp:~\$ kubectl describe pod firstpod-65c7f8b5bb-zmlp8

```
Name: firstpod-65c7f8b5bb-zmlp8
Namespace: default
Priority: 0
Service Account: default
Node: worker1/10.2.0.79
Start Time: Mon, 21 Aug 2023 13:48:48 +0530
Labels: app=firstpod
pod-template-hash=65c7f8b5bb
```



```
Annotations: <none>
Status: Running
IP: 10.0.1.3
IPs:
IP: 10.0.1.3
Controlled By: ReplicaSet/firstpod-65c7f8b5bb
<output_omitted>
```

4. Note that the resources are in the default namespace. Get a list of available namespaces.

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

```
NAME STATUS AGE
default Active 20m
kube-node-lease Active 20m
kube-public Active 20m
kube-system Active 20m
```

5. There are four default namespaces. Look at the pods in the kube-system namespace.

```
student@cp:~$ kubectl get pod -n kube-system
```

```
NAME
                                 READY
                                         STATUS
                                                  RESTARTS
                                                             AGE
cilium-cddg2
                                 1/1
                                         Running
                                                  0
                                                             66m
cilium-operator-b4dfbf784-f7qtf
                                 1/1
                                         Running 0
                                                             66m
                                 1/1
                                         Running 0
                                                             66m
coredns-5dd5756b68-dhsdp
coredns-5dd5756b68-fjlcb
                                 1/1
                                        Running 0
                                                             66m
etcd-cp
                                 1/1
                                         Running 0
                                                             67m
<output_omitted>
```

6. Now look at the pods in a namespace that does not exist. Note you do not receive an error.

```
student@cp:~$ kubectl get pod -n fakenamespace
```

```
No resources found in fakenamespaces namespace.
```

7. You can also view resources in all namespaces at once. Use the --all-namespaces options to select objects in all namespaces at once.

```
student@cp:~$ kubectl get pod --all-namespaces
```

```
NAMESPACE
                                                     STATUS
                                                               RESTARTS
                                                                          AGE
             NAME
                                              READY
             firstpod-65c7f8b5bb-zmlp8
                                              1/1
                                                                          4m5s
default
                                                     Running 0
                                                                          75m
                                              1/1
kube-system cilium-cddg2
                                                     Running
                                                               0
kube-system
             cilium-operator-b4dfbf784-f7qtf
                                              1/1
                                                     Running
                                                               0
                                                                          75m
kube-system
             cilium-tc7j5
                                              1/1
                                                     Running
                                                               0
                                                                          12m
<output_omitted>
```

8. View several resources at once. Note that most resources have a short name such as rs for ReplicaSet, po for Pod, svc for Service, and ep for endpoint. Note the endpoint still exists after we deleted the pod.

```
student@cp:~$ kubectl get deploy,rs,po,svc,ep
```

```
NAME READY UP-TO-DATE AVAILABLE AGE deployment.apps/firstpod 1/1 1 1 3m41s

NAME DESIRED CURRENT READY AGE replicaset.apps/firstpod-65c7f8b5bb 1 1 1 3m41s
```



*2.18. LABS* 3

```
AGE
NAME.
                                READY
                                        STATUS
                                                  RESTARTS
pod/firstpod-65c7f8b5bb-kd7js
                                1/1
                                        Running
                                                             3m41s
                                                   EXTERNAL-IP PORT(S)
                       TYPE
                                   CLUSTER-IP
service/basicservice
                      ClusterIP
                                   10.98.110.168
                                                                 80/TCP
                                                   <none>
service/kubernetes
                       ClusterIP
                                  10.96.0.1
                                                                 443/TCP
                                                   <none>
                                                                           24m
                        ENDPOINTS
                                          AGF.
NAME.
endpoints/basicservice
                                          29s
                        <none>
endpoints/kubernetes
                        10.2.0.78:6443
                                          24m
```

9. Delete the ReplicaSet and view the resources again. Note that the age on the ReplicaSet and the pod it controls is now less than a minute of age. The deployment operator started a new ReplicaSet operator when we deleted the existing one. The new ReplicaSet started another pod when the desired spec did not match the current status.

student@cp:~\$ kubectl delete rs firstpod-65c7f8b5bb

```
replicaset.apps "firstpod-65c7f8b5bb" deleted
```

student@cp:~\$ kubectl get deployment,rs,po,svc,ep

```
READY
                                                 AVAILABLE
                                                             AGE
                                   UP-TO-DATE
deployment.apps/firstpod
                           1/1
                                   1
                                                             5m43s
NAME
                                       DESIRED
                                                 CURRENT
                                                           READY
                                                                   AGE
replicaset.apps/firstpod-65c7f8b5bb
                                                           1
                                                                   41s
                                                   RESTARTS
                                                              AGE
                                READY
                                         STATUS
pod/firstpod-65c7f8b5bb-52kcn
                                1/1
                                         Running
                                                              41s
                                                                            AGE
NAME
                       TYPE
                                   CLUSTER-IP
                                                    EXTERNAL-IP PORT(S)
service/basicservice ClusterIP
                                   10.98.110.168
                                                                  80/TCP
                                                                            2m31s
                                                    <none>
service/kubernetes
                       ClusterIP
                                   10.96.0.1
                                                                  443/TCP
                                                                            26m
                                                    <none>
NAME
                         ENDPOINTS
                                           AGE
endpoints/basicservice
                         <none>
                                           2m31s
endpoints/kubernetes
                         10.2.0.78:6443
                                           26m
```

10. This time delete the top-level controller. After about 30 seconds for everything to shut down you should only see the cluster service and endpoint remain for the cluster and the service we created.

```
student@cp:~$ kubectl delete deployment firstpod
```

```
deployment.apps "firstpod" deleted
```

### student@cp:~\$ kubectl get deployment,rs,po,svc,ep

```
NAME
                   TYPE
                             CLUSTER-IP
                                          EXTERNAL-IP PORT(S)
                                                                   AGE
                                                  80:31601/TCP 35m
service/basicservice NodePort 10.108.147.76 <none>
                   ClusterIP 10.96.0.1
                                                      443/TCP
                                                                   24m
kubernetes
                                          <none>
                                       AGE
                     ENDPOINTS
NAME
endpoints/basicservice <none>
                                       21m
kubernetes
                    10.128.0.3:6443 24m
```

11. As we won't need it for a while, delete the basicservice service as well.

```
student@cp:~$ kubectl delete svc basicservice
```



4

service "basicservice" deleted

