Labels and Annotations

In this chapter, we will assign metadata to these pods in order to identify the pods through queries based on some metadata and then add additional unstructured metadata. We will cover labels and annotations in detail and examine the differences between them. We will use both labels and annotations and see when to use one or the other.

In the upcoming exercises, we will show you how you can create pods with labels, add labels to a running pod, and modify and/or delete existing labels for a running pod.

Exercise 6.01: Creating a Pod with Labels

In this exercise, we aim to create a pod with some labels. In order to complete this exercise successfully, perform the following steps:

1. Create a file called pod-with-labels.yaml with the following content:

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-with-labels
  labels:
    app: nginx
    foo: bar
spec:
  containers:
  - name: first-container
    image: nginx
```

As can be seen in the preceding snippet, we have added the <code>app</code> and <code>foo</code> labels and assigned them the values of <code>nginx</code> and <code>bar</code>, respectively. Now, we need to create a pod with these labels and verify whether the labels have actually been included in the pod, which will be the focus of the next few steps.

2. Run the following command in the Terminal to create the pod with the preceding configuration:

```
kubectl create -f pod-with-labels.yaml
```

You should see the following response:

```
pod/pod-with-labels created
```

3. Verify that the pod was created by using the kubectl get command:

```
kubectl get pod pod-with-labels
```

The following output indicates that the pod has been created:

```
NAME READY STATUS RESTARTS AGE pod-with-labels 1/1 Running 0 4m4s
```

4. Verify that the labels metadata was actually added to the pod using the kubectl describe command:

```
kubectl describe pod pod-with-labels
```

This should lead to the following output:

```
pod-with-labels
Namespace:
              default
Priority:
              0
              minikube/10.0.2.15
Mon, 14 Oct 2019 22:16:58 +0200
Node:
Start Time:
              app=nginx
foo=bar
Labels:
Annotations:
               <none>
Status:
              Running
               172.17.0.4
IPs:
  IP: 172.17.0.4
Containers:
  first-container:
                     docker://c10a60006740d0c570ad5112d44fd45be5cf4fe7de7e6970a6fc509ba776bada
    Container ID:
   Image:
Image ID:
                     docker-pullable://nginx@sha256:aeded0f2a861747f43a01cf1018cf9efe2bdd02afd57d2b11fc
c7fcadc16ccd1
    Port:
Host Port:
                     <none>
                     <none>
    State:
                     Running
      Started:
                     Mon, 14 Oct 2019 22:17:17 +0200
    Ready:
    Restart Count:
                     0
    Environment:
                     <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
Conditions:
  Type
Initialized
                     Status
                     True
                     True
  Ready
ContainersReady
                     True
  PodScheduled
                     True
Volumes:
  default-token-w6xvp:
                  Secret (a volume populated by a Secret)
    Type:
    SecretName:
                 default-token-w6xvp
    Optional:
                  false
                 BestEffort
QoS Class:
Node-Selectors:
                 <none>
Tolerations:
                 node.kubernetes.io/not-ready:NoExecute for 300s
                 node.kubernetes.io/unreachable:NoExecute for 300s
Events:
          Reason
  Type
                                 From
                                                      Message
                      Age
                                 default-scheduler Successfully assigned default/pod-with-labels to mi
  Normal
          Scheduled <unknown>
nikube
  Normal
          Pulling
                                 kubelet, minikube
                                                      Pulling image "nginx'
  Normal
          Pulled
                      4m56s
                                 kubelet, minikube
                                                     Successfully pulled image "nginx"
  Normal
          Created
                      4m56s
                                 kubelet, minikube
                                                      Created container first-container
  Normal
          Started
                      4m56s
                                 kubelet, minikube
                                                     Started container first-container
```

The output shows various details relating to the pod (as we have seen in the previous chapter as well). In this case, we will focus on the highlighted section of the output, which shows that the desired labels, <code>app=nginx</code>, and <code>foo=bar</code>, were actually added to the pod. Note that, in this exercise, we added labels while creating the pod. However, how can you add labels to a pod when a pod is already running? The next exercise will answer this question.

Exercise 6.02: Adding Labels to a Running Pod

In this exercise, we aim to create a pod without labels and then add labels once the pod is running. In order to complete this exercise successfully, perform the following steps:

1. Create a file called pod-without-initial-labels.yaml with the following content:

```
apiVersion: v1 kind: Pod
```

```
metadata:
   name: pod-without-initial-labels
spec:
   containers:
   - name: first-container
    image: nginx
```

Note that we have not yet added any labels to our pod.

2. Run the following command in the Terminal to create the pod with the configuration mentioned in the previous step:

```
kubectl create -f pod-without-initial-labels.yaml
```

You should see the following response:

```
pod/pod-without-initial-labels created
```

3. Verify that the pod was created by using the <code>kubectl get command</code>:

```
kubectl get pod pod-without-initial-labels
```

The following output indicates that the pod has been created:

NAME	READY	STATUS	RESTARTS	AGE
pod-without-initial-labels	1/1	Running	0	8s

4. Check if the labels metadata was actually added to the pod using the kubectl describe command:

```
kubectl describe pod pod-without-initial-labels
```

You should see the following output:

```
pod-without-initial-labels
                  default
Namespace:
Priority:
                  minikube/10.0.2.15
Start Time:
                  Mon, 14 Oct 2019 22:32:42 +0200
Labels:
                 <none>
 nnotations:
                 Running
172.17.0.5
Status:
IPs:
  IP: 172.17.0.5
Containers:
  first-container:
   Container ID:
                          docker://5f85bacb30f858c80654039e498886d684e635627ae58a199c90669f8a54a29c
     Image:
    Image ID:
                          docker-pullable://nginx@sha256:aeded0f2a861747f43a01cf1018cf9efe2bdd02afd57d2b11fcc7fcad
c16ccd1
                          <none>
     Port:
     Host Port:
                          <none>
                         Running
Mon, 14 Oct 2019 22:32:46 +0200
     State:
      Started:
     Ready:
                          True
     Restart Count:
     Environment:
                          <none>
    Mounts: /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
Conditions:
  Type
Initialized
                          Status
                          True
  Ready
ContainersReady
                          True
                          True
  PodScheduled
                          True
 olumes
  default-token-w6xvp:
                     Secret (a volume populated by a Secret)
default-token-w6xvp
     Type:
     SecretName:
                      false
    Optional:
QoS Class:
                      BestEffort
 Node-Selectors:
                      <none>
                     node.kubernetes.io/not-ready:NoExecute for 300s
node.kubernetes.io/unreachable:NoExecute for 300s
Tolerations:
Events:
  Type
            Reason
                           Age
                                         From
                                                                  Message
  Normal Scheduled <unknown> default-scheduler Successfully assigned default/pod-without-initial-labels
 o minikube
Normal Pulling
Normal Pulled
                                         kubelet, minikube
Pulling image "nginx"
Successfully pulled image "nginx"
Created container first-container
                           485
                           46s
  Normal
            Created
  Normal
            Started
                           45s
```

In the highlighted section of the output, we can note that the `Labels` field is empty. Hence, we can verify that, by default, no label was added to the pod. In the next few steps, we will add a label and then run the pod again to verify whether the label was actually included in the pod.

5. Add a label using the kubectl label command as follows:

```
kubectl label pod pod-without-initial-labels app=nginx
```

You should see the following response:

```
pod/pod-without-initial-labels labeled
```

The output shows that the <code>pod-without-initial-labels</code> pod was labeled.

6. Verify that the label was actually added in the last step by using the kubectl describe command:

```
kubectl describe pod pod-without-initial-labels
```

You should see the following output:

```
pod-without-initial-labels
                 default
Namespace:
Priority:
                 minikube/10.0.2.15
Mon, 14 Oct 2019 22:32:42 +0200
app=nginx
Node:
Start Time:
Labels:
Annotations:
                 Running
172.17.0.5
Status:
 IP: 172.17.0.5
 Containers:
  first-container:
                         docker://5f85bacb30f858c80654039e498886d684e635627ae58a199c90669<u>f</u>8a54a29c
     Container ID:
     Image:
Image ID:
                         nginx docker-pullable://nginx@sha256:aeded0f2a861747f43a01cf1018cf9efe2bdd02afd57d2b11fcc7fcadc10
 ccd1
     Port:
Host Port:
                         <none>
                         <none>
     State:
                         Running
                         Mon, 14 Oct 2019 22:32:46 +0200
       Started:
     Ready:
Restart Count:
                         True
     Environment:
                         <none>
     Mounts: /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
 Conditions:
  Type
Initialized
                         Status
                         True
  Ready
ContainersReady
                         True
                         True
   PodScheduled
                         True
 olumes:
  default-token-w6xvp:
                    Secret (a volume populated by a Secret) default-token-w6xvp false
     Type:
SecretName:
     Optional:
                     BestEffort
 QoS Class:
 Node-Selectors:
                     <none>
                     node.kubernetes.io/not-ready:NoExecute for 300s
 Tolerations:
                     node.kubernetes.io/unreachable:NoExecute for 300s
 Events:
            Reason
                                        From
  Type
                          Age
                                                               Messaae
  Normal
            Scheduled <unknown> default-scheduler Successfully assigned default/pod-without-initial-labels to
 inikube
                                                               Pulling image "nginx"
Successfully pulled image "nginx"
Created container first-container
Started container first-container
            Pulling
                          13m
                                        kubelet, minikube
   Normal
                                       kubelet, minikube
kubelet, minikube
kubelet, minikube
  Normal
            Pulled
                          13m
                          13m
            Created
Started
  Normal
   Normal
                          13m
```

```
We can observe in the highlighted section of the output that the `app=nginx` label was actually added to the pod. In the preceding case, we only added a single label. However, you can add multiple labels to a pod, as will be done in the next steps.
```

7. Next, let's add multiple labels in the same command. We can do this by passing multiple labels in the key=value format, separated by spaces:

```
kubectl label pod pod-without-initial-labels foo=bar foo2=baz
```

You should see the following response:

```
pod/pod-without-initial-labels labeled
```

8. Verify that the two labels were added to the pod using the kubectl describe command:

```
kubectl describe pod pod-without-initial-labels
```

You should see the following output:

```
pod-without-initial-labels
Namespace:
                 default
Priority:
                minikube/10.0.2.15
Node:
Start Time:
                Mon, 14 Oct 2019 22:32:42 +0200
Labels:
                app=nginx
foo=bar
Status:
                Runnina
IPs:
IP: 172.17.0.5
Containers:
  first-container:
                       docker://5f85bacb30f858c80654039e498886d684e635627ae58a199c90669f8a54a29c
    Container ID:
    Image:
     Image ID:
                       docker-pullable://nginx@sha256:aeded0f2a861747f43a01cf1018cf9efe2bdd02afd57d2b11fcc7fcadc16
ccd1
    Port:
                       <none>
     Host Port:
                        <none>
    State:
Started:
                       Running
Mon, 14 Oct 2019 22:32:46 +0200
    Ready: Tr
Restart Count: 0
                        True
     Environment:
                       <none>
     Mounts:
       /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
 Conditions:
                       Status
  Type
Initialized
                        True
  Ready
ContainersReady
                       True
                       True
  PodScheduled
Volumes:
  default-token-w6xvp:
                    Secret (a volume populated by a Secret)
     Type:
     SecretName:
                   default-token-w6xvp
     Optional:
                    false
BestEffort
QoS Class:
Node-Selectors:
                   node.kubernetes.io/not-ready:NoExecute for 300s node.kubernetes.io/unreachable:NoExecute for 300s
Tolerations:
Events:
  Type
           Reason
                        Age
                                     From
                                                            Message
  Normal
           Scheduled <unknown> default-scheduler Successfully assigned default/pod-without-initial-labels to
 inikube
                                     kubelet, minikube Pulling image "nginx" kubelet, minikube Successfully pulled image "nginx"
           Pulling
  Normal
  Normal
           Pulled
                         13m
           Created
Started
  Normal
                         13m
                                     kubelet, minikube Created container first-container
kubelet, minikube Started container first-container
  Normal
```

In the highlighted section of the output, we can see that the two new labels, foo=bar, and foo2=baz, were also added to the pod.

In the next exercise, we will see how we can delete and modify the existing labels for a pod that is already running.

Exercise 6.03: Modifying And/Or Deleting Existing Labels for a Running Pod

In this exercise, we aim to create a pod with some labels and modify and delete the labels while the pod is running. In order to complete this exercise successfully, perform the following steps:

1. Create a file called pod-with-some-labels.yaml with the following content:

```
apiVersion: v1
kind: Pod
metadata:
   name: pod-with-some-labels
```

```
labels:
    app: nginx
spec:
    containers:
    - name: first-container
    image: nginx
```

2. Run the following command in the Terminal to create the pod with the preceding configuration:

```
kubectl create -f pod-with-some-labels.yaml
```

You should see the following response:

```
pod/pod-with-some-labels created
```

3. Verify that the pod was created by using the ${\tt kubectl\ get}$ command:

```
kubectl get pod pod-with-some-labels
```

The following output indicates that the pod has been created:

NAME	READY	STATUS	RESTARTS	AGE
pod-with-some-labels	1/1	Running	0	9s

4. Verify that the labels were added as specified in the pod configuration using the kubectl describe command:

```
kubectl describe pod pod-with-some-labels
```

You should see the following output:

```
pod-with-some-labels
                  default
Namespace:
Priority:
                  minikube/10.0.2.15
Mon, 14 Oct 2019 23:25:57 +0200
app=nginx
Node:
Start Time:
Labels:
Annotations:
Status:
                  Running
172.17.0.6
IPs:
IP: 172.17.0.6
Containers:
  first-container:
   Container ID:
                         docker://3f7a0b43019698205fbd7e549093358e978ef890ad04edefb07c9bf7c85681bf
     Image:
Image ID:
                         nginx
docker-pullable://nginx@sha256:aeded0f2a861747f43a01cf1018cf9efe2bdd02afd57d2b11fcc7fcad
c16ccd1
     Port:
Host Port:
State:
                          <none>
                          Runnina
       Started:
                          Mon, 14 Oct 2019 23:26:00 +0200
     Ready:
Restart Count:
                          True
                         0
     Environment:
                          <none>
     Mounts:
       /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
Conditions:
  Type
Initialized
                          Status
                          True
  Ready
ContainersReady
PodScheduled
                          True
                          True
                          True
  default-token-w6xvp:
                     Secret (a volume populated by a Secret)
     Type:
SecretName:
                     default-token-w6xvp
Optional:
QoS Class:
                     false
BestEffort
Node-Selectors:
                     node.kubernetes.io/not-ready:NoExecute for 300s
node.kubernetes.io/unreachable:NoExecute for 300s
Tolerations:
  Type
            Reason
                           Age
                                         From
                                                                  Message
  Normal
            Scheduled
                           <unknown>
                                         default-scheduler Successfully assigned default/pod-with-some-labels to mir
 kube
                                         kubelet, minikube Pulling image "nginx" kubelet, minikube Successfully pulled image "nginx" kubelet, minikube Created container first-container kubelet, minikube
  Normal
             Pulling
                           5m55s
                           5m52s
5m52s
             Pulled
  Normal
             Created
```

```
pod-with-some-labels

Once we are sure that the `app=nginx` label is present, we will modify this label in the next step.
```

5. Modify the app=nginx label to app=nginx-application using the kubectl label command:

```
kubectl label --overwrite pod pod-with-some-labels app=nginx-application
```

You should see the following response:

```
pod/pod-with-some-labels labeled
```

6. Verify that the value of label was modified from nginx to nginx-application using the kubectl describe command:

```
kubectl describe pod pod-with-some-labels
```

The following screenshot shows the output of this command:

```
pod-with-some-labels
 Name:
Namespace:
                default
Priority:
                minikube/10.0.2.15
Mon, 14 Oct 2019 23:25:57 +0200
Node:
Start Time:
Labels:
                app=nginx-application
Annotations:
                <none>
                Running
Status:
IP:
                172.17.0.6
IPs:
 IP: 172.17.0.6
Containers:
  first-container:
    Container ID:
                       docker://3f7a0b43019698205fbd7e549093358e978ef890ad04edefb07c9bf7c85681bf
     Image:
                       nginx
     Image ID:
                       docker-pullable://nginx@sha256:aeded0f2a861747f43a01cf1018cf9efe2bdd02afd57d2b11fcc7f
cadc16ccd1
    Port:
Host Port:
                       <none>
                       <none>
    State:
                       Runnina
                       Mon, 14 Oct 2019 23:26:00 +0200
      Started:
     Ready:
                       True
    Restart Count:
                       0
     Environment:
                       <none>
    Mounts: /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
Conditions:
  Type
Initialized
                       Status
                       True
  Ready
ContainersReady
PodScheduled
                       True
                       True
                       True
 olumes:
  default-token-w6xvp:
    Type:
SecretName:
                    Secret (a volume populated by a Secret)
                    default-token-w6xvp
    Optional:
                    false
                   BestEffort
QoS Class:
Node-Selectors:
                   <none>
                   node.kubernetes.io/not-ready:NoExecute for 300s
node.kubernetes.io/unreachable:NoExecute for 300s
Tolerations:
Events:
  Туре
           Reason
                                     From
                                                           Message
                        Age
           Scheduled <unknown>
  Normal
                                    default-scheduler Successfully assigned default/pod-with-some-labels to
 inikube
                                                           Pulling image "nginx"
Successfully pulled image "nginx"
  Normal
           Pulling
                        9m16s
                                     kubelet, minikube
                                     kubelet, minikube
kubelet, minikube
  Normal
           Pulled
                        9m13s
  Normal
           Created
                        9m13s
                                                           Created container first-container
  Normal
           Started
                        9m13s
                                     kubelet, minikube
                                                           Started container first-container
```

```
As highlighted in the output, we can see that the label with the `app` key has a new value, `nginx-application`.
```

7. Delete the label with the app key using the kubectl label command:

```
kubectl label pod pod-with-some-labels app-
```

Note the hyphen at the end of the preceding command. You should see the following response:

```
pod/pod-with-some-labels labeled
```

8. Verify that the label with the app key was actually deleted using the kubectl describe command:

```
kubectl describe pod pod-with-some-labels
```

You should see the following output:

```
pod-with-some-labels
Namespace:
                default
Priority:
                minikube/10.0.2.15
Node:
                Mon, 14 Oct 2019 23:25:57 +0200
Start Time:
                <none>
Labels:
                Running
172.17.0.6
Status:
IP:
IPs:
 IP: 172.17.0.6
Containers:
  first-container:
                        docker://3f7a0b43019698205fbd7e549093358e978ef890ad04edefb07c9bf7c85681bf
    Container ID:
    Image:
    Image ID:
                        docker-pullable://nginx@sha256:aeded0f2a861747f43a01cf1018cf9efe2bdd02afd57d2b11fcc7f
cadc16ccd1
    Port:
Host Port:
                        <none>
                        <none>
                       Running
Mon, 14 Oct 2019 23:26:00 +0200
    State:
      Started:
    Ready:
Restart Count:
                       0
    Environment:
                        <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
Conditions:
  Type
Initialized
                        Status
                        True
 Ready
ContainersReady
                        True
                        True
  PodScheduled
 olumes:
  default-token-w6xvp:
    Type: Secret (a volume populated by a Secret)
SecretName: default-token-w6xvp
    Optional:
                    false
                    BestEffort
QoS Class:
Node-Selectors: <none>
                    node.kubernetes.io/not-ready:NoExecute for 300s
node.kubernetes.io/unreachable:NoExecute for 300s
Tolerations:
Events:
  Type
           Reason
                         Age
                                      From
                                                             Message
 Normal
           Scheduled <unknown> default-scheduler Successfully assigned default/pod-with-some-labels to
 inikube
                                                             Pulling image "nginx"
Successfully pulled image "nginx"
Created container first-container
Started container first-container
           Pulling
  Normal
                         9m55s
                                      kubelet, minikube
                                      kubelet, minikube
kubelet, minikube
kubelet, minikube
  Normal
           Pulled
                         9m52s
           Created
                         9m52s
  Normal
```

As highlighted in the preceding output, we can again note that the label with the app key was deleted and, hence, the pod now has no label. Thus, we have learned how to modify and delete an existing label for a running pod.

Exercise 6.04: Selecting Pods Using Equality-Based Label Selectors

In this exercise, we aim to create some pods with different labels and then select them using equality-based selectors. In order to complete this exercise successfully, perform the following steps:

1. Create a file called pod-frontend-production.yaml with the following content:

```
apiVersion: v1
kind: Pod
metadata:
  name: frontend-production
  labels:
    environment: production
    role: frontend
spec:
  containers:
```

```
- name: application-container
  image: nginx
```

As we can see, this is the template for the pod with the following two labels: environment=production and role=frontend.

2. Create another file called <code>pod-backend-production.yaml</code> with the following content:

```
apiVersion: v1
kind: Pod
metadata:
  name: backend-production
  labels:
    environment: production
    role: backend
spec:
  containers:
  - name: application-container
    image: nginx
```

This is the template for the pod with the following two labels: environment=production and role=backend.

3. Create another file called <code>pod-frontend-staging.yaml</code> with the following content:

```
apiVersion: v1
kind: Pod
metadata:
   name: frontend-staging
   labels:
      environment: staging
      role: frontend
spec:
   containers:
   - name: application-container
   image: nginx
```

This is the template for the pod with the following two labels: environment=staging and role=frontend.

4. Create all three pods using the following three commands:

```
kubectl create -f pod-frontend-production.yaml
```

You should see the following response:

```
pod/frontend-production created
```

Now, run the following command:

```
kubectl create -f pod-backend-production.yaml
```

The following response indicates that the pod has been created:

pod/backend-production created

Now, run the following command:

kubectl create -f pod-frontend-staging.yaml

This should give the following response:

pod/frontend-staging created

5. Verify that all three pods are created with correct labels using the --show-labels argument to the kubectl get command. First, let's check the frontend-production pod:

kubectl get pod frontend-production --show-labels

The following response indicates that the frontend-production pod has been created:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
frontend-production	1/1	Running	0	7m39s	environment=production,role=frontend

6. Now, check the backend-production pod:

kubectl get pod backend-production --show-labels

The following response indicates that the backend-production pod has been created:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
backend-production	1/1	Running	0	7m39s	environment=production,role=backend

7. Finally, check the frontend-staging pod:

kubectl get pod frontend-staging --show-labels

The following response indicates that the frontend-staging pod has been created:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
frontend-staging	1/1	Running	0	7m42s	environment=staging,role=frontend

8. Now, we will use label selectors to see all the pods that are assigned to the production environment. We can do this by using <code>environment=production</code> as the label selector with the <code>kubectl get command</code>:

kubectl get pods -l environment=production

In the following output, we can see that it only shows those pods that have a label with the environment key and the production value:

NAME READY STATUS RESTARTS AGE backend-production 1/1 Running 0 67m

frontend-production 1/1 Running 0 68m

You can confirm from Figure 6.10 and Figure 6.11 that these are the pods with the environment=production label.

9. Next, we will use label selectors to see all the pods that have the frontend role and the staging environment. We can do this by using the label selector with the kubectl get command, as shown here:

```
kubectl get pods -1 role=frontend,environment=staging
```

In the following output, we can see that it only shows those pods that have staging as the environment and frontend as the role:

NAME	READY	STATUS	RESTARTS	AGE
frontend-staging	1/1	Running	0	72m

In this exercise, we have used label selectors to select particular pods. Such label selectors for the <code>get</code> command provide a convenient way to choose the required set of pods based on the labels. This also represents a common scenario, where you would want to apply some changes only to the pods involved in the production or staging environment, or the frontend or backend infrastructure.

Set-Based Selectors

Set-based selectors allow Kubernetes objects to be selected on the basis of a set of values for given keys. These kinds of selectors allow us to match all objects that have a given label key with a value in a given set of values.

There are three kinds of operators: in , notin , and exists . Let's see what these operators mean with the help of some examples:

```
environment in (production, staging)
```

In the preceding example, the selector matches all the objects that have an environment label key and the value is either production or staging:

```
team notin (devops-infra)
```

The selector in the preceding example matches all the objects that have a team label key and the value is anything other than devops-infra. It also matches those objects that don't have the team label key:

```
!critical
```

In the preceding example, the selector is equivalent to the exists operation. It matches all the objects that don't have the critical label key. It doesn't check for a value at all.

Note

The two types of selectors can also be used together, as we will observe in *Exercises 6.06, Selecting Pods Using a Mix of Label Selectors*.

Let's implement the set-based selectors in the following exercise.

Exercise 6.05: Selecting Pods Using Set-Based Label Selectors

In this exercise, we aim to create some pods with different labels and then select them using set-based selectors.

Note

In this exercise, we assume that you have successfully completed *Exercise 6.04*, *Selecting Pods Using Equality-Based Label Selectors*. We will be reusing the pods created in that exercise.

In order to complete this exercise successfully, perform the following steps:

1. Open the terminal and verify that the frontend-production pod we created in *Exercise 6.04, Selecting Pods Using Equality-Based Label Selectors*, is still running and has the required labels. We will be using the -show-labels argument with the kubectl get command:

```
kubectl get pod frontend-production --show-labels
```

The following response indicates that the frontend-production pod exists:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
frontend-production	1/1	Running	0	7m39s	environment=production,role=frontend

2. Verify that the backend-production pod we created in Exercise 6.04, Selecting Pods Using Equality-Based Label Selectors is still running and has the required labels using the kubectl get command with the --show-labels argument:

```
kubectl get pod backend-production --show-labels
```

The following response indicates that the backend-production pod exists:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
backend-production	1/1	Running	0	7m39s	environment=production,role=backend

3. Verify that the frontend-staging pod we created in Exercise 6.04, Selecting Pods Using Equality-Based Label Selectors is still running and has the required labels using the kubectl get command with the --show-labels argument:

```
kubectl get pod frontend-staging --show-labels
```

The following response indicates that the frontend-staging pod exists:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
frontend-staging	1/1	Running	0	7m42s	environment=staging,role=frontend

4. Now, we will use the label selectors to match all the pods for which the environment is production, and the role is either frontend or backend. We can do this by using the label selector with the kubectl get command as shown here:

```
kubectl get pods -l 'role in (frontend, backend), environment in (production)'
```

You should see the following response:

backend-production 1/1 Running 0 82m frontend-production 1/1 Running 0 82m	NAME	READY	STATUS	RESTARTS	AGE
frontend-production 1/1 Running 0 82m	backend-production	1/1	Running	0	82m
	frontend-production	1/1	Running	0	82m

5. Next, we will use the label selectors to match all those pods that have the environment label and whose role is anything other than backend . We also want to exclude those pods that don't have the role label set

```
kubectl get pods -l 'environment, role, role notin (backend)'
```

This should produce the following output:

NAME	READY	STATUS	RESTARTS	AGE
frontend-production	1/1	Running	0	86m
frontend-staging	1/1/	Running	0	86m

In this example, we have the set-based selectors that can be used to get the desired pods. We can also combine these with selector-based pods, as we shall see in the following exercise.

Exercise 6.06: Selecting Pods Using a Mix of Label Selectors

In this exercise, we aim to create some pods with different labels and then select them using a combination of equality-based and set-based selectors.

Note

In this exercise, we assume that you have successfully completed *Exercise 6.04*, *Selecting Pods Using Equality-Based Label Selectors*. We will be reusing the pods created in that exercise.

In order to complete this exercise successfully, perform the following steps:

1. Open the terminal and verify that the frontend-production pod we created in *Exercise 6.04, Selecting Pods Using Equality-Based Label Selectors*, is still running and has the required labels. We will be using the -show-labels argument with the kubectl get command:

```
kubectl get pod frontend-production --show-labels
```

The following response indicates that the frontend-production pod exists:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
frontend-production	1/1	Running	0	7m39s	environment=production,role=frontend

2. Verify that the backend-production pod we created in Exercise 6.04, Selecting Pods Using Equality-Based Label Selectors is still running and has the required labels using the kubectl get command with the --show-labels argument:

```
kubectl get pod backend-production --show-labels
```

The following response indicates that the backend-production pod exists:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
backend-production	1/1	Running	0	7m39s	environment=production,role=backend

3. Verify that the frontend-staging pod we created in Exercise 6.04, Selecting Pods Using Equality-Based Label Selectors is still running and has the required labels using the kubectl get command with the --show-labels argument:

```
kubectl get pod frontend-staging --show-labels
```

The following response indicates that the frontend-staging pod exists:

NAME	READY	STATUS	RESTARTS	AGE	LABELS
frontend-staging	1/1	Running	0	7m42s	environment=staging,role=frontend

4. Now, we will use the label selectors to match all the pods that have a frontend role and whose environment is one of production, staging, or dev:

```
kubectl get pods -l 'role=frontend, environment in (production, staging, dev)'
```

This command should give the following list of pods:

frontend-production 1/1 Running 0 95m frontend-staging 1/1 Running 0 95m	NAME	READY	STATUS	RESTARTS	AGE
frontend-staging 1/1 Running 0 95m	frontend-production	1/1	Running	0	95m
	frontend-staging	1/1	Running	0	95m

In the output, we can only see those pods that have a frontend role, whereas the environment can be any one of the given values. Thus, we have seen that a mix of different types of selectors can be used as required.

We will learn how to add annotations to a pod in the following exercise.

Exercise 6.07: Adding Annotations to Help with Application Debugging

In this exercise, we will add some arbitrary metadata to our pod. In order to complete this exercise successfully, perform the following steps:

1. Create a file called <code>pod-with-annotations.yaml</code> with the following content:

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-with-annotations
  annotations:
    commit-SHA: d6s9shb82365yg4ygd782889us28377gf6
    JIRA-issue: "https://your-jira-link.com/issue/ABC-1234"
    timestamp: "123456789"
    owner: "https://internal-link.to.website/username"
spec:
    containers:
```

```
- name: application-container image: nginx
```

The highlighted part in the pod definition shows the annotations that we have added.

2. Run the following command in the Terminal to create the pod using the kubectl create command:

```
kubectl create -f pod-with-annotations.yaml
```

You should get the following response:

```
pod/pod-with-annotations created
```

3. Run the following command in the Terminal to verify that the pod was created as desired:

```
kubectl get pod pod-with-annotations
```

You should see the following list of pods:

		0.000	DD00000000	3.00
NAME	READY	STATUS	RESTARTS	AGE
pod-with-annotations	1/1	Running	0	29s

4. Run the following command in the Terminal to verify that the created pod has the desired annotations:

```
kubectl describe pod pod-with-annotations
```

You should see the following output of this command:

```
pod-with-annotations
Namespace:
Priority:
                    minikube/10.0.2.15
Node:
Start Time:
                   Fri, 18 Oct 2019 00:41:17 +0200
                   JIRA-issue: https://your-jira-link.com/issue/ABC-1234
commit-SHA: d6s9shb82365yg4ygd782889us28377gf6
owner: https://internal-link.to.website/username
timestamp: 123456789
 Annotations:
Status:
                   Running
172.17.0.11
IP:
  IP: 172.17.0.11
Containers:
  application-container:
Container ID: dock
                           docker://05663bac94c31f21d5e43bd385dbc028576a0009f4284c7dd83ed92ffcaa9652
Image:
Image ID:
c0cc1762e
                            docker-pullable://nginx@sha256:77ebc94e0cec30b20f9056bac1066b09fbdc049401b71850922c63f
     Host Port:
                            <none>
                           Running
Fri, 18 Oct 2019 00:41:28 +0200
     State:
        Started:
     Ready:
Restart Count:
      Environment:
                            <none>
     Mounts:
         /var/run/secrets/kubernetes.io/serviceaccount from default-token-w6xvp (ro)
 Conditions:
                            Status
   Type
Initialized
  Ready
ContainersReady
                            True
True
  PodScheduled
 /olumes:
   default-token-w6xvp:
     Type:
SecretName:
                       Secret (a volume populated by a Secret) default-token-w6xvp
     Optional:
                       false
BestEffort
QoS Class:
Node-Selectors:
                       node.kubernetes.io/not-ready:NoExecute for 300s node.kubernetes.io/unreachable:NoExecute for 300s
Tolerations:
 Events:
                             Age
   Type
             Reason
                                             From
                                                                        Message
                             <unknown> default-scheduler Successfully assigned default/pod-with-annotations to
             Scheduled
 inikube
                                             kubelet, minikube Pulling image "nginx"
kubelet, minikube Successfully pulled image "nginx"
kubelet, minikube Created container application-container
kubelet, minikube Started container application-container
              Pulling
  Normal
             Pulled
Created
                              45s
  Normal
                              45s
   Normal
                              45s
```

As we can see in the highlighted section of the preceding output, the desired metadata has been added as annotations to the pod. Now, this data can be used by any deployment tools or clients who may know about the key names used.

Note the hyphen at the end of the preceding command. Now that we have learned about labels and annotations as well as the various ways in which we can use them, let's bring all of this together in the following activity.

Activity 6.01: Creating Pods with Labels/Annotations and Grouping Them as per Given Criteria

Consider that you're working on supporting two teams called <code>product-development</code> and <code>infra-libraries</code>. Both teams have some application pods for different environments (production or staging). The teams also want to mark their pods as critical if that is indeed the case.

In short, you need to create three pods as per the following metadata requirements:

• An arbitrary-product-application pod that runs in a production environment and is owned by the product-development team. This needs to be marked as a non-critical pod.

- An infra-libraries-application pod that runs in a production environment and is owned by the infra-libraries team. This needs to be marked as a critical pod.
- An infra-libraries-application-staging pod that runs in a staging environment and is owned by the infra-libraries team. Since it runs in staging, the criticality of the pod does not need to be indicated

In addition to this, both teams also want to add another piece of metadata -- "team-link" in which they want to store the internal link of the team's contact information.

You should be able to perform the following tasks once all three pods have been created:

- 1. Group all the pods that run in the production environment and are critical.
- 2. Group all the pods that are not critical among all environments.

Note

Ideally, you would want to create this pod to be in a different namespace so as to keep it separate from the rest of the stuff that you created during the exercises. Therefore, feel free to create a namespace and create the pod in that namespace.

The high-level steps to perform this activity are as follows:

- 1. Create a namespace for this activity.
- 2. Write the pod configurations for all three pods. Ensure that all the metadata requested is added correctly among the labels and annotations.
- 3. Create all three pods using the configurations written in the previous step.
- 4. Make sure that all three pods are running and have all the requested metadata.
- 5. Group all the pods that run in the production environment and are critical.
- 6. Group all the pods that are not critical among all environments.

For the first task, your goal should get the infra-libraries-application pod once you complete the activity, as shown here:

NAME	READY	STATUS	RESTARTS	AGE
infra-libraries-application	1/1	Running	0	12m

For the second task, your goal is to obtain arbitrary-product-application and infra-libraries-application-staging once you complete the activity, as shown here:

NAME	READY	STATUS	RESTARTS	AGE
arbitrary-product-application	1/1	Running	0	14m
infra-libraries-application-staging	1/1	Running	0	14m

Note

The solution to this activity can be found at the following address:

Activity_Solutions\Solution_Final.pdf.

Summary

In this chapter, we have described labels and annotations and used them to add metadata information, which can either be identifiable information that can be used to filter or select objects, or non-identifiable information that can be used by users or tools to get more context regarding the state of the application. More specifically, we have also

organized objects such as pods using labels and annotations. These are important skills that will help you manage your Kubernetes objects more efficiently.

In the following chapters, as we become familiar with more Kubernetes objects such as Deployments and Services, we will see the further application of labels and label selectors while organizing pods for deployment or discovery.