

## **Exercise 9.4: Use Labels to Manage Resources**

1. Try to delete all Pods with the system-secondary label, in all namespaces.

```
student@cp:~$ kubectl delete pods -l system=secondary \
--all-namespaces

pod "nginx-one-74dd9d578d-fcpmv" deleted
pod "nginx-one-74dd9d578d-sts51" deleted
```

2. View the Pods again. New versions of the Pods should be running as the controller responsible for them continues.

```
student@cp:~$ kubectl -n accounting get pods
```

1	NAME	READY	STATUS	RESTARTS	AGE
2	nginx-one-74dd9d578d-ddt5r	1/1	Running	0	1m
3	nginx-one-74dd9d578d-hfzml	1/1	Running	0	1m

3. We also gave a label to the deployment. View the deployment in the accounting namespace.

```
student@cp:~$ kubectl -n accounting get deploy --show-labels
```

```
NAME READY UP-TO-DATE AVAILABLE AGE LABELS nginx-one 2/2 2 10m system=secondary
```

4. Delete the deployment using its label.

```
student@cp:~$ kubectl -n accounting delete deploy -l system=secondary

deployment.apps "nginx-one" deleted
```

5. Remove the label from the secondary node. Note that the syntax is a minus sign directly after the key you want to remove, or system in this case.

```
student@cp:~$ kubectl label node worker system-
```

```
node/worker labeled
```

