## **Updating the deployment**

You can update the deployment by applying a new YAML file. This YAML file specifies that the deployment should be updated to use asyed755/ril:v1

\$ vim deployment-update.yaml # paste the below text in the vim editor

```
apiVersion: apps/v1 q# for versions before 1.9.0 use apps/v1beta2
kind: Deployment
metadata:
 name:<your-name>-deployment
spec:
 selector:
  matchLabels:
   app: <your-app-name>
 replicas: 2
 template:
  metadata:
  labels:
    app: <your-app-name>
  spec:
  containers:
 - name: <your-container-name>
 image: asyed755/ril:v2 # Update the version of asyed755/ril:latest to v1
  ports:
 - containerPort: 80
```

- 1. Apply the new YAML file:
  - \$ kubectl apply -f deployment-update.yaml
- 2. Watch the deployment create pods with new names and delete the old pods:
  - \$ kubectl get pods -l app=<your-app-name>