

# Rollbacks

## 1. Check the rollout history of your deployment.

\$ kubectl rollout history deployment/<your-name>-deployment

```
arshad@arshad-Latitude-E6330 ~$ kubectl rollout history deployment/rajni-deployment
deployment.extensions/rajni-deployment
REVISION  CHANGE-CAUSE
1          kubectl apply --filename=rajni-update-deployment.yaml --record=true
2          kubectl apply --filename=rajni-update-deployment.yaml --record=true
7          kubectl edit deployment rajni-deployment --record=true
```

Now, in order to **ROLLBACK** deployment to revision 1

## 2. Rolling Back to previous revision

\$ kubectl rollout undo deployment <your-name>-deployment

Verify the changes by accessing your deployment web page.

http://<node-pub-ip>:nodeport

## 3. Rolling Back to a specific revision

\$ kubectl rollout undo deployment <your-name>-deployment --to-revision=<revision>

Example

\$ kubectl rollout undo deployment arshad-deployment's --to-revision=2

Verify the changes by accessing your deployment's web page.

http://<node-pub-ip>:nodepor

## 4. Checking the Rollout history post all deployments.

\$ kubectl rollout history deployment/arshad-deployment



