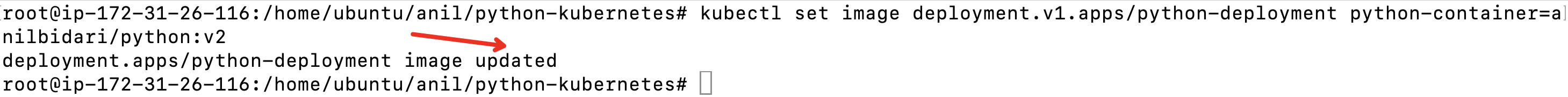
**Update to version 2 app**

Follow the steps given below to update your Deployment:

1. Let's update the image to version 1

kubectl set image deployment.v1.apps/python-deployment python-container=anilbidari/python:v2



**Step 2 : verify app v2 image is used for deployment**

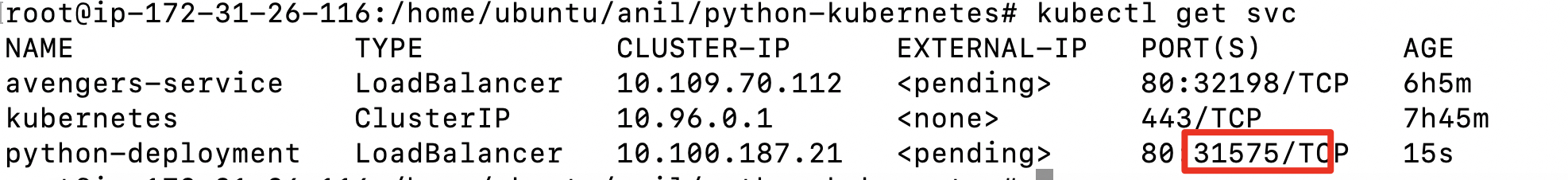
# kubectl describe deployment python-deployment

**A screenshot of a computer

AI-generated content may be incorrect.**

**Step 3 : Describe svc**

# kubectl get svc



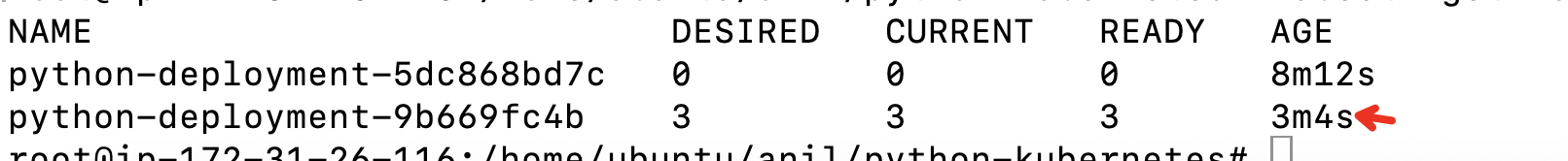
Use the PublicIp-ofmaster-node:31575 on your web browser to verify app is running

A screenshot of a computer

AI-generated content may be incorrect.

**Step 4 : List the replica set**

# kubectl get rs



Rolling Back to a Previous Revision

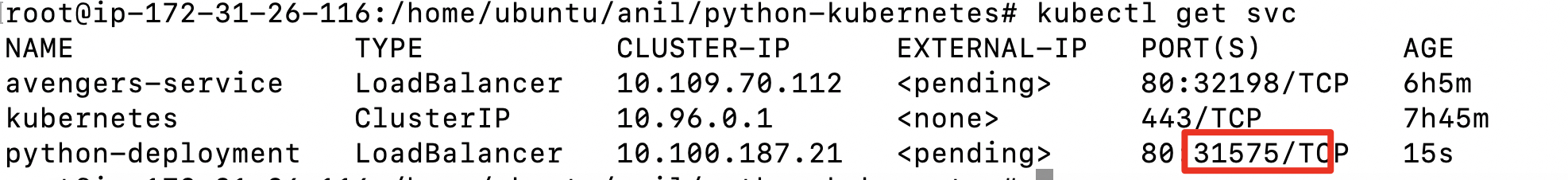
Follow the steps given below to rollback the Deployment from the current version to the previous version, which is version 2.

1. Now you've decided to undo the current rollout and rollback to the previous revision:

kubectl rollout undo deployment/python-deployment

**Step 3 : Describe svc**

# kubectl get svc



Use the PublicIp-ofmaster-node:31575 on your web browser to verify app is running

A screenshot of a computer

AI-generated content may be incorrect.

Get the description of the Deployment:

kubectl describe deployment python-deployment

A screenshot of a computer

AI-generated content may be incorrect.

============================ completion of Lab =======================================