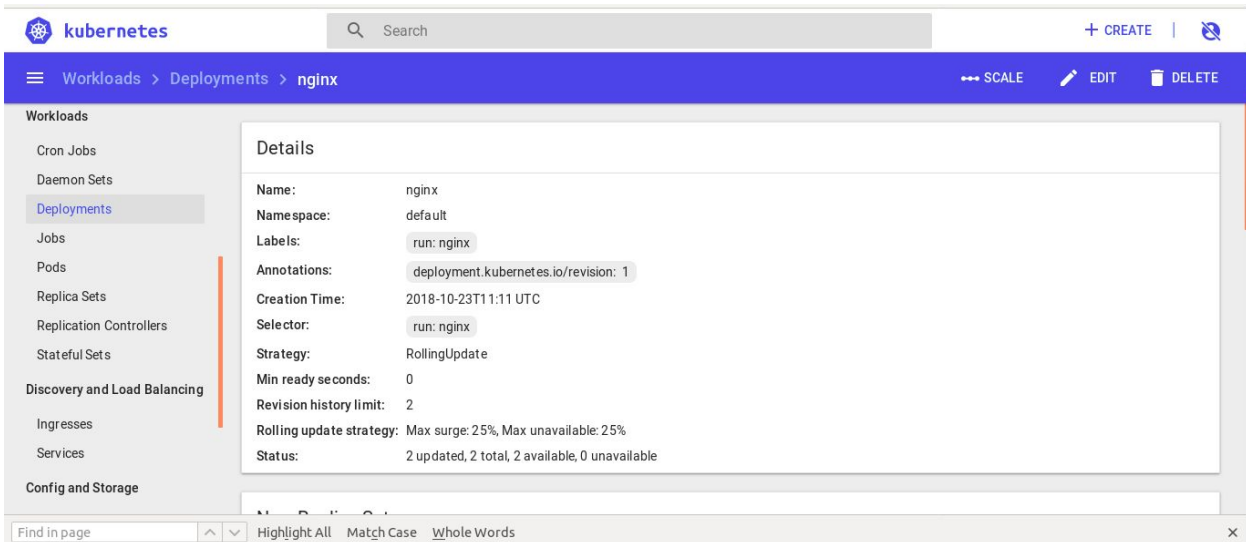


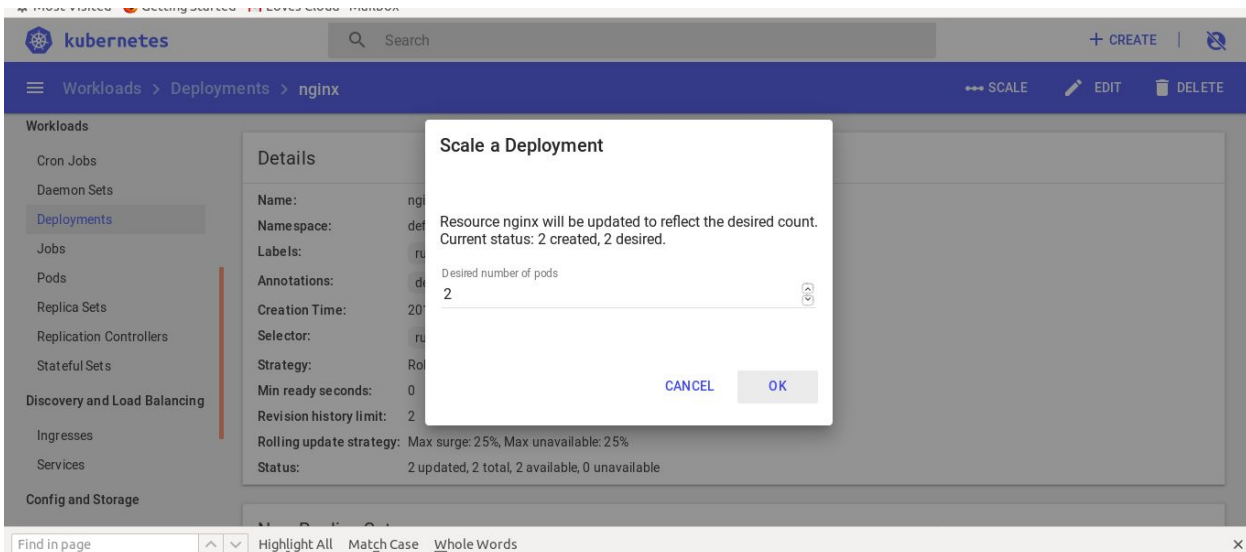
You can Scale your running deployments from the K8s Dashboard and CLI

Note: Do not scale the app above 3 else the deployments will fail because of resource over utilization.

1. Login to the K8s Dashboard and browse to the Deployments.




2. Select your Deployment and click on **SCALE** on the top right



3. Enter the desired number of **PODS**

You can observe under Pods that your application has been scaled to the desired number.

 **kubernetes**

Search

+ CREATE

Workloads > Pods

Workloads

Cron Jobs

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets



Discovery and Load Balancing

Ingresses

Services

Config and Storage

Pods

Name	Node	Status	Restarts	Age
 nginx-768979984b-69msl	ip-172-20-61-116.us-east-2.compute.internal	Running	0	a minute
 nginx-768979984b-l94fd	ip-172-20-61-116.us-east-2.compute.internal	Running	0	a minute

Find in page

Highlight All

Match Case

Whole Words

Cleaning UP.

Delete the **Deployment** from the **Dashboard** before moving on to the next lab.