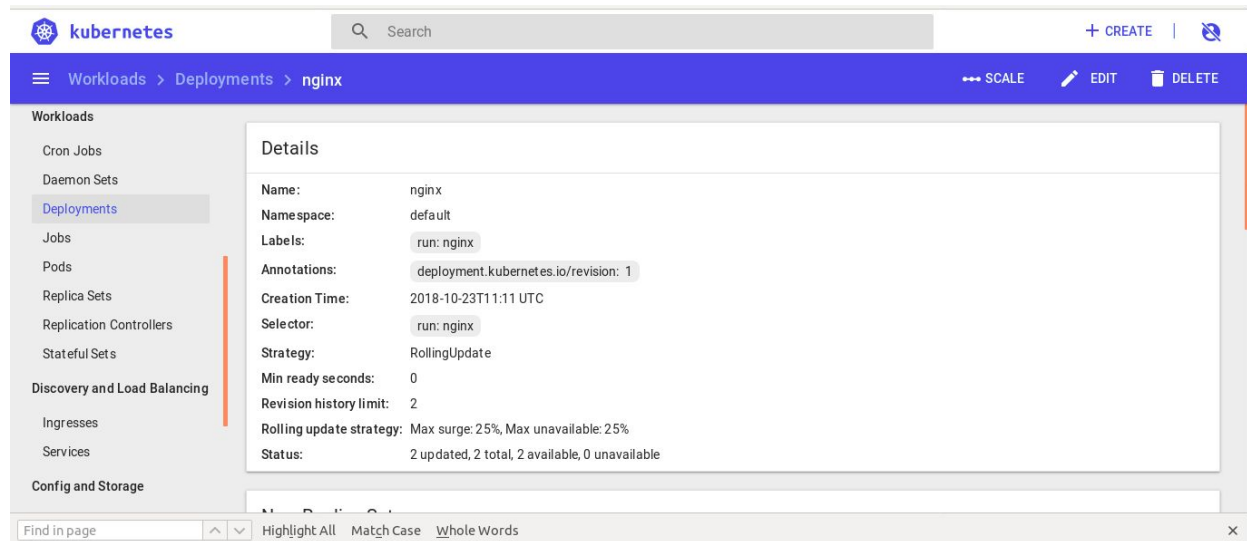


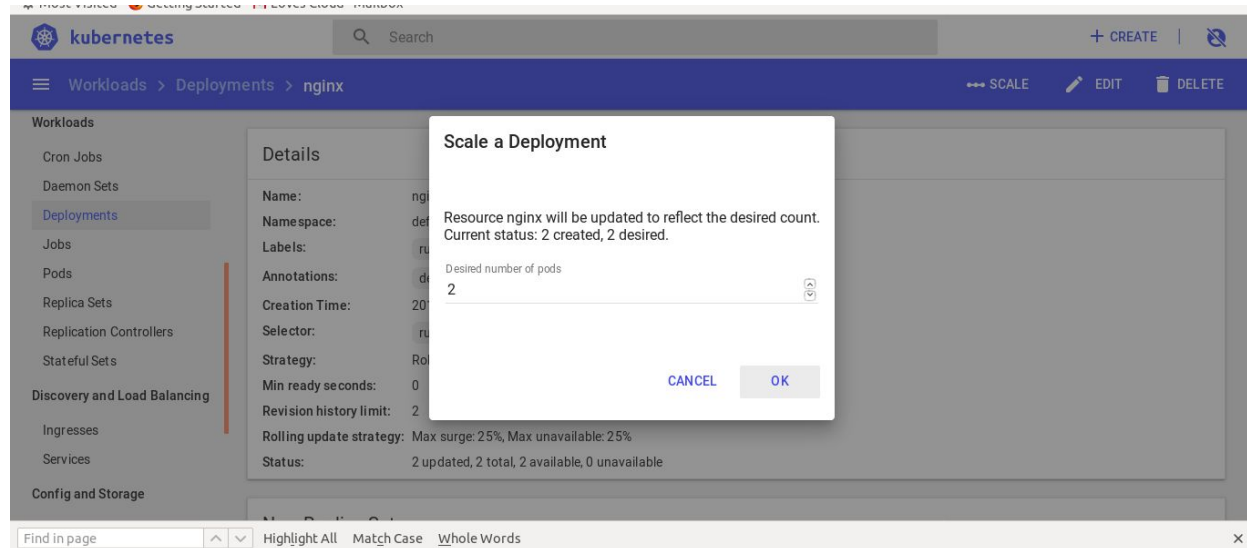
## You can Scale your running deployments from the K8s Dashboard and CLI

**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.

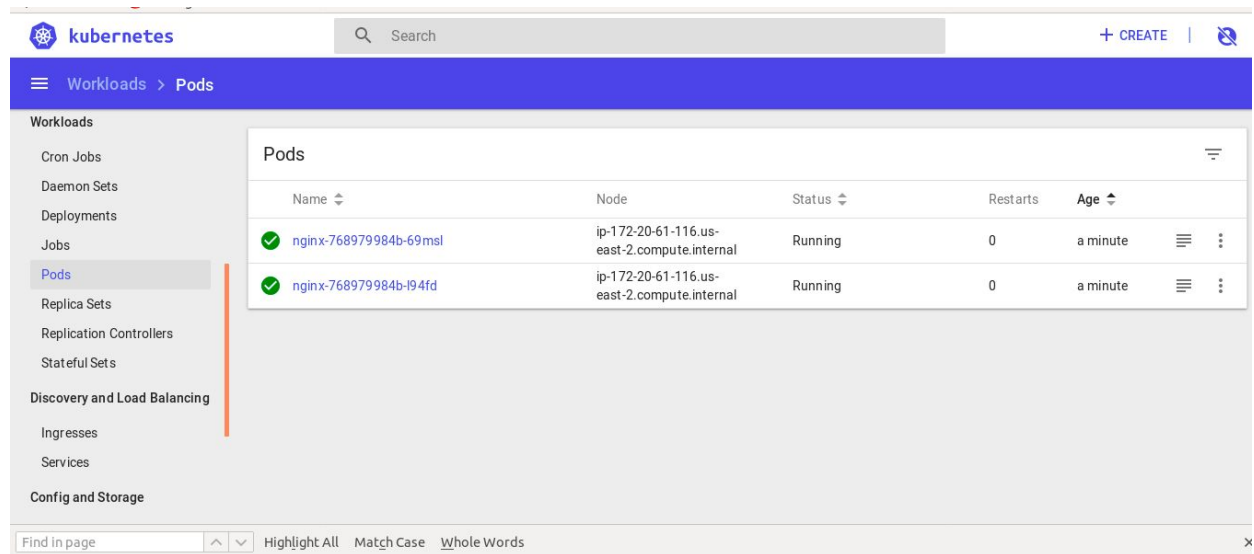


2. Select your Deployment and click on **SCALE** on the top right



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

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



The screenshot shows the Kubernetes dashboard interface. The top navigation bar includes the Kubernetes logo, a search bar, and a '+ CREATE' button. The left sidebar, titled 'Workloads', lists various Kubernetes resources: Cron Jobs, Daemon Sets, Deployments, Jobs, **Pods** (highlighted), Replica Sets, Replication Controllers, Stateful Sets, Discovery and Load Balancing, Ingresses, Services, and Config and Storage. The main content area is titled 'Pods' and contains a table with the following data:

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

At the bottom of the dashboard, there is a search bar and filters for 'Highlight All', 'Match Case', and 'Whole Words'.

## Cleaning UP.

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



