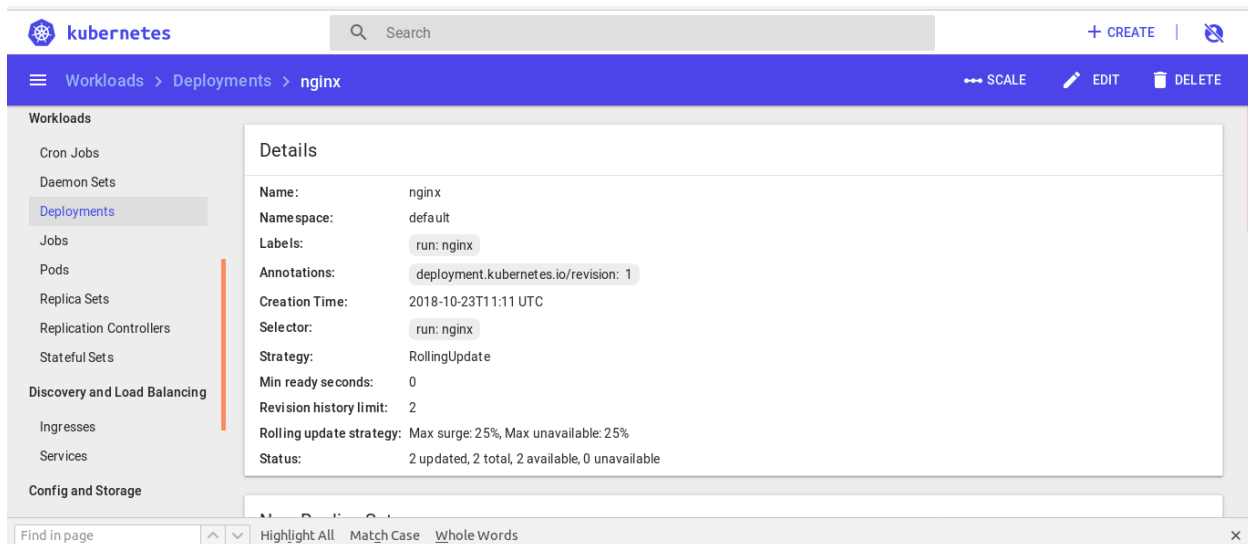


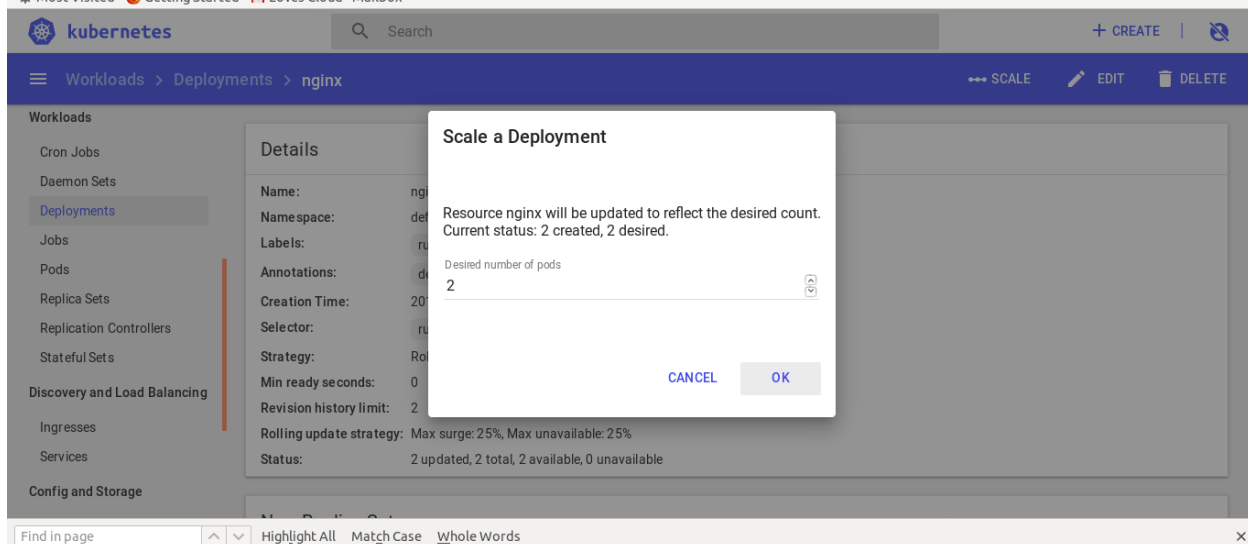
You can **Scale** your running deployments from the K8s Dashboard and CLI

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

Login to the K8s Dashboard and browse to the Deployments.



Click on **SCALE** on the top right



Enter the desired number of **PODS** (Containers).

(A *Pod* is the basic building block of Kubernetes—the smallest and simplest unit in the Kubernetes object model that you create or deploy. A Pod represents a running process on your cluster.

You can think of a **Pod** as a wrapper around a single **container**, **and** Kubernetes manages the **Pods** rather than the **containers** directly. **Pods** that run multiple **containers** that need to work together.

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

The screenshot shows the Kubernetes dashboard interface. At the top, there's a header with the Kubernetes logo, a search bar, and a '+ CREATE' button. Below the header, a blue navigation bar shows 'Workloads > Pods'. On the left, a sidebar lists various Kubernetes resources: Workloads (Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets), Discovery and Load Balancing (Ingresses, Services), and Config and Storage. The 'Pods' resource is selected and highlighted. The main content area displays a table titled 'Pods' 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-194fd	ip-172-20-61-116.us-east-2.compute.internal	Running	0	a minute

At the bottom of the dashboard, there's a footer with a 'Find in page' search bar and options for 'Highlight All', 'Match Case', and 'Whole Words'.