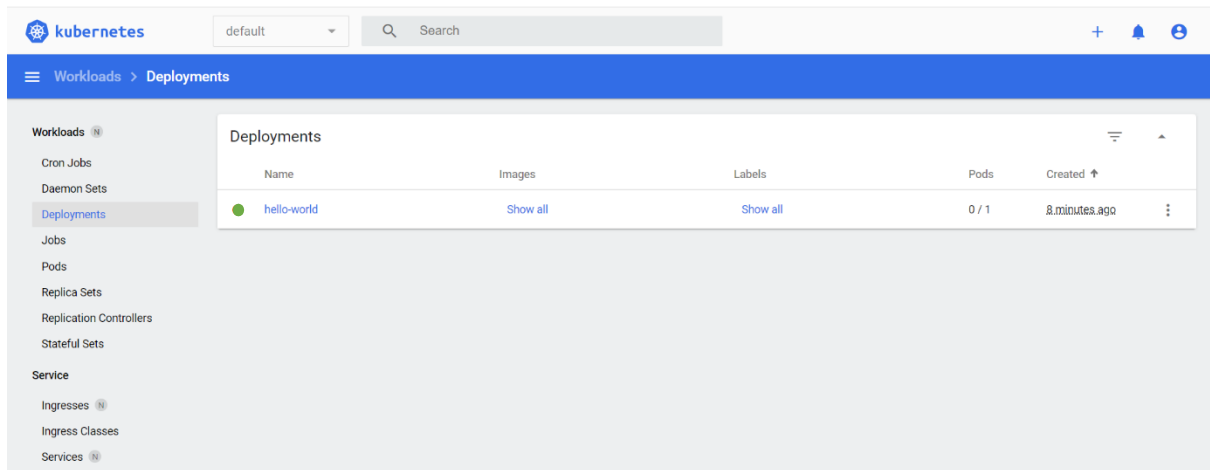
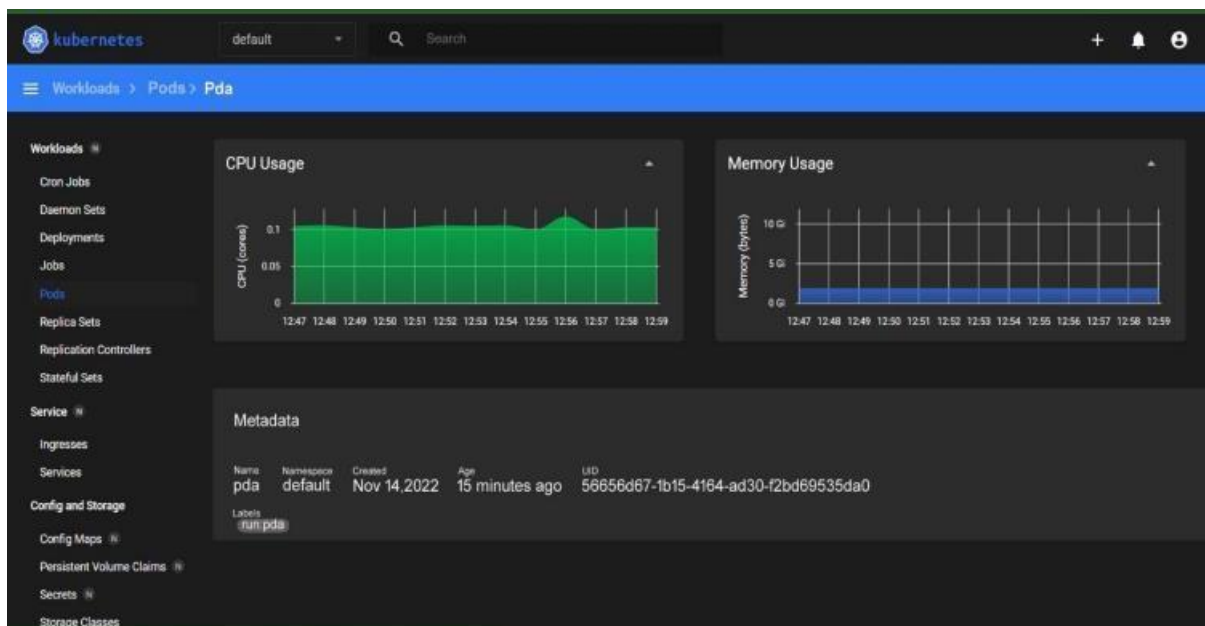


# Deploy in Kubernetes Cluster



The screenshot shows the Kubernetes Dashboard with the 'Deployments' view selected. The left sidebar lists various workload types, with 'Deployments' highlighted. The main panel displays a table of deployments. A single deployment named 'hello-world' is visible, showing it has 0/1 pods and was created 8 minutes ago. The 'Images' and 'Labels' columns have 'Show all' links.

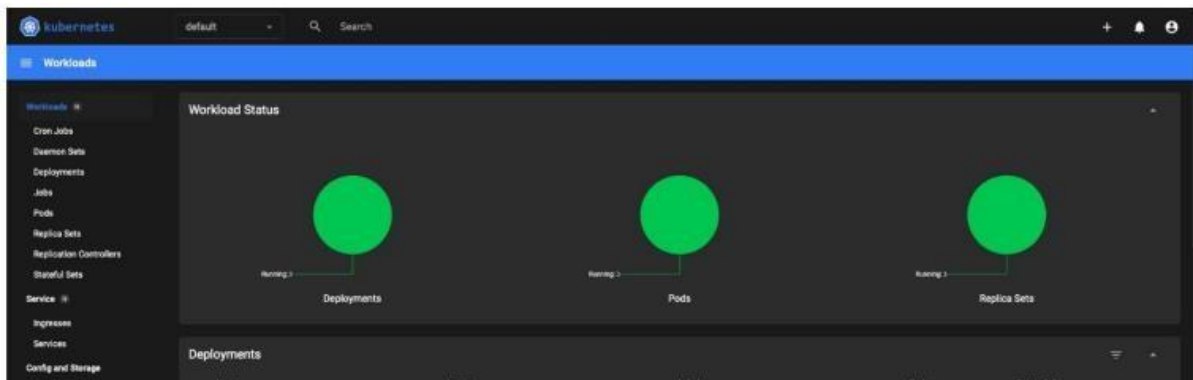
Name	Images	Labels	Pods	Created
hello-world	<a href="#">Show all</a>	<a href="#">Show all</a>	0 / 1	8 minutes ago



The screenshot shows the 'Pda' pod details page. It features two performance graphs: 'CPU Usage' and 'Memory Usage'. The CPU usage graph shows a steady state around 0.1 cores. The memory usage graph shows usage staying below 5GB. Below the graphs is a 'Metadata' section with a table of pod information.

Name	Namespace	Created	Age	UID
pda	default	Nov 14, 2022	15 minutes ago	56656d67-1b15-4164-ad30-f2bd69535da0

Labels: run=pda



The screenshot shows the 'Workload Status' view, which provides a high-level overview of the cluster's health. It features three large green circles, each representing a different component: 'Deployments', 'Pods', and 'Replica Sets'. Each circle is labeled 'Running: 1', indicating that all components are in a healthy state. Below this overview is a section for 'Deployments' with a table of deployment details.

Name	Namespace	Images	Labels	Pods	Created
------	-----------	--------	--------	------	---------