

Deploy in Kubernetes cluster

The screenshot shows the Kubernetes dashboard interface. The left sidebar contains a navigation menu with categories: Workloads, Service, and Config and Storage. The main content area is titled 'Workload Status' and displays three large green circles representing the status of Deployments, Pods, and Replica Sets, each with a 'Running: 1' indicator. Below this, there are two tables: 'Deployments' and 'Pods'. The 'Deployments' table shows one deployment named 'app2' with 1 pod and created 5 hours ago. The 'Pods' table is currently empty.

Name	Images	Labels	Pods	Created
app2	Show all	-	1 / 1	5 hours ago

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

This screenshot provides a more detailed view of the Kubernetes dashboard. The 'Pods' table is now populated with one pod: 'app2-6dcfbc4c7-cbrb' running on node '10.144.188.183'. It shows 0 restarts, 4.00m CPU usage, and 60.75Mi memory usage. The 'Replica Sets' table shows one replica set: 'app2-6dcfbc4c7' with 1 pod and created 5 hours ago.

Name	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created
app2-6dcfbc4c7-cbrb	Show all	Show all	10.144.188.183	Running	0	4.00m	60.75Mi	5 hours ago

Name	Images	Labels	Pods	Created
app2-6dcfbc4c7	Show all	Show all	1 / 1	5 hours ago

