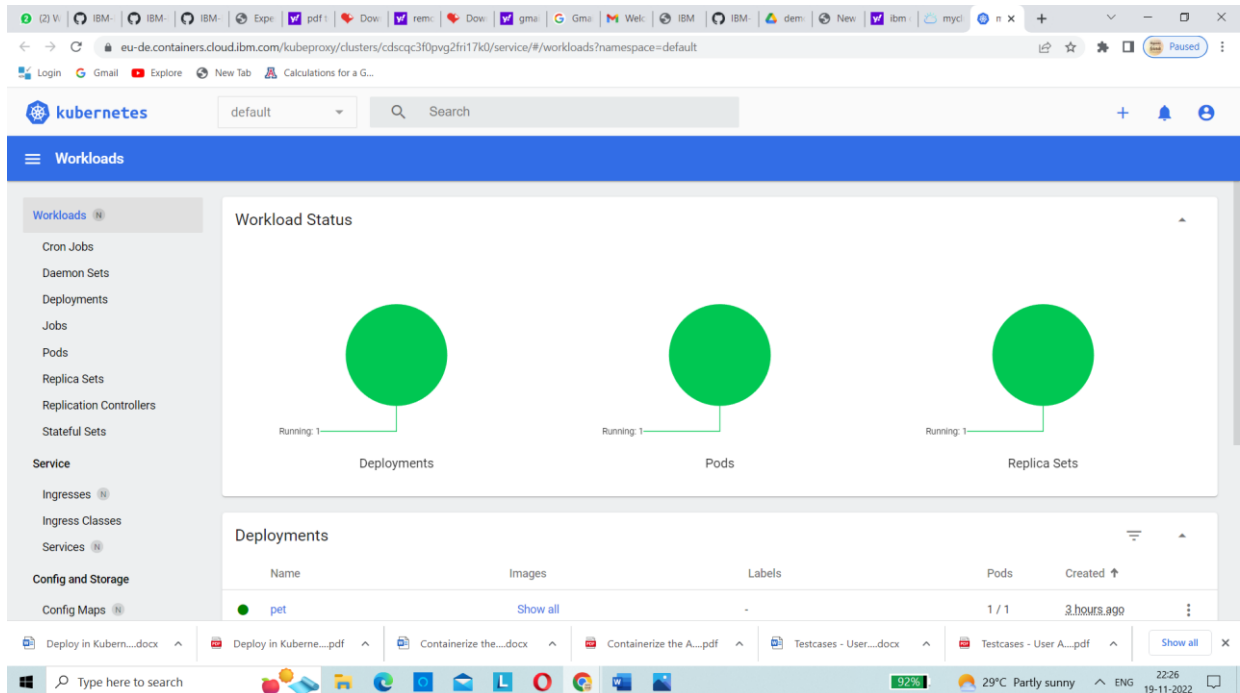
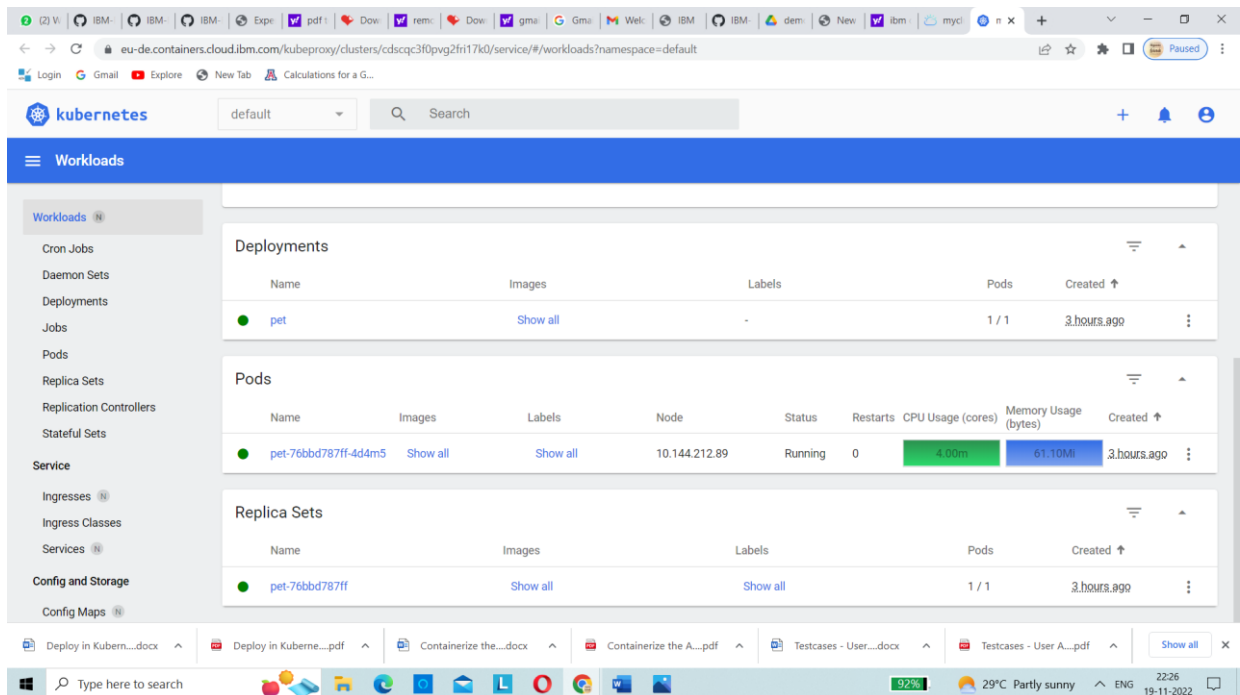


Deploy in Kubernetes cluster



The screenshot shows the Kubernetes dashboard interface. The top navigation bar includes the Kubernetes logo, a dropdown menu set to 'default', a search bar, and user icons. The left sidebar lists various workload and service types. The main content area is titled 'Workload Status' and displays three large green circles, each representing a different workload type: Deployments, Pods, and Replica Sets. Each circle is accompanied by the text 'Running: 1'. Below this, there is a section for 'Deployments' with a table listing the 'pet' deployment.

Name	Images	Labels	Pods	Created
pet	Show all	-	1 / 1	3 hours ago

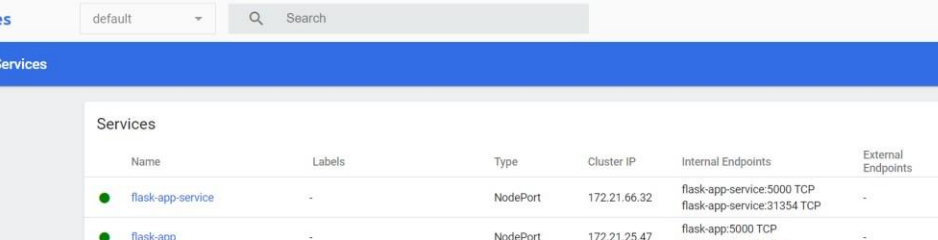


This screenshot provides a more detailed view of the Kubernetes dashboard. The 'Deployments' section shows a table with one entry: 'pet'. Below it, the 'Pods' section displays a table with one pod: 'pet-76bbd787ff-4d4m5', which is in a 'Running' state on node '10.144.212.89'. The 'Replica Sets' section shows a table with one entry: 'pet-76bbd787ff'. The dashboard also includes a sidebar with navigation links and a top bar with search and user information.

Name	Images	Labels	Pods	Created
pet	Show all	-	1 / 1	3 hours ago

Name	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created
pet-76bbd787ff-4d4m5	Show all	Show all	10.144.212.89	Running	0	4.00m	61.10Mi	3 hours ago

Name	Images	Labels	Pods	Created
pet-76bbd787ff	Show all	Show all	1 / 1	3 hours ago



The screenshot shows the Kubernetes Dashboard interface. The top navigation bar is blue with the text "Service > Services". The left sidebar contains a list of categories: "Workloads" (with a sub-item "Services"), "Service", and "Config and Storage". The "Services" sub-item under "Workloads" is selected and highlighted. The main content area displays a table of Services.

Name	Labels	Type	Cluster IP	Internal Endpoints	External Endpoints	Created ↑
flask-app-service	-	NodePort	172.21.66.32	flask-app-service:5000 TCP flask-app-service:31354 TCP	-	5 hours ago
flask-app	-	NodePort	172.21.25.47	flask-app:5000 TCP flask-app:31174 TCP	-	5 hours ago
app2	-	ClusterIP	172.21.52.28	app2:5000 TCP app2:0 TCP	-	5 hours ago
kubernetes	Show all	ClusterIP	172.21.0.1	kubernetes:443 TCP kubernetes:0 TCP	-	6 hours ago