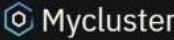


## DEPLOY IN KUBERNETES CLUSTER

Date	11 November 2022
Team ID	PNT2022TMID05066
Project Name	Smart Fashion Recommender Application

## KUBERNETES WORKER NODE:

clusters /

 Mycluster Normal Expires in 25 days [Add tags](#) [Help](#) [Kubernetes dashboard](#) [Actions...](#)


Overview


Worker nodes

Worker pools

DevOps New

Pool: Filter... ▼

 [Add](#) +

<input type="checkbox"/>	Name	Status	Worker pool	Zone	Private IP	Public IP	Version
<span>▼</span> <input type="checkbox"/>	0000008e	<span>Normal</span>	default	Milan 01	10.144.217.55	159.122.179.192	1.24.6_1541 

Items per page: 25 ▼

1-1 of 1 item


1 ▼

1 of 1 page

◀ ▶

## KUBERNETES DEPLOYMENT:

The screenshot displays the Kubernetes dashboard interface. At the top, the 'kubernetes' logo is on the left, a 'default' namespace selector in the center, and a search bar on the right. Below this is a blue header bar with the 'Workloads' menu item selected. A left-hand sidebar lists various Kubernetes resources: Workloads (with a count of 1), Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets, Service, Ingresses (with a count of 1), Ingress Classes, Services (with a count of 1), Config and Storage, Config Maps (with a count of 1), and Persistent Volume Claims (with a count of 1). The main content area is divided into two sections. The top section, titled 'Workload Status', features three large green circular indicators, each with a line pointing to the text 'Running: 1' below it. These indicators represent the status of Deployments, Pods, and Replica Sets. The bottom section, titled 'Deployments', contains a table with the following data:

Name	Images	Labels	Pods	Created ↑
 <a href="#">app-dep</a>	<a href="#">Show all</a>	-	1 / 1	an hour ago

## KUBERNETE SERVICE PODS:

The screenshot displays the Kubernetes dashboard interface. At the top, the 'kubernetes' logo is on the left, a 'default' namespace selector in the center, and a search bar on the right. Below the header is a blue 'Workloads' navigation bar. A left sidebar contains a tree view of Kubernetes resources: Workloads (N), Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets, Service, Ingresses (N), Ingress Classes, Services (N), Config and Storage, Config Maps (N), and Persistent Volume Claims (N). The main content area is divided into three sections: Deployments, Pods, and Replica Sets. The 'Pods' section is currently selected and expanded, showing a single pod in a 'Running' state with CPU usage at 9.00m and memory usage at 50.65Mi. The 'Deployments' and 'Replica Sets' sections each show one item, both with 1/1 replicas.

Deployments									
Name	Images	Labels	Pods	Created ↑					
app-dep	<a href="#">Show all</a>	-	1 / 1	an hour ago	<a href="#">⋮</a>				

Pods									
Name	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created ↑	
app-dep-ff9596bdf-5hj8c	<a href="#">Show all</a>	<a href="#">Show all</a>	10.144.217.55	Running	0	9.00m	50.65Mi	an hour ago	<a href="#">⋮</a>

Replica Sets					
Name	Images	Labels	Pods	Created ↑	
app-dep-ff9596bdf	<a href="#">Show all</a>	<a href="#">Show all</a>	1 / 1	an hour ago	<a href="#">⋮</a>