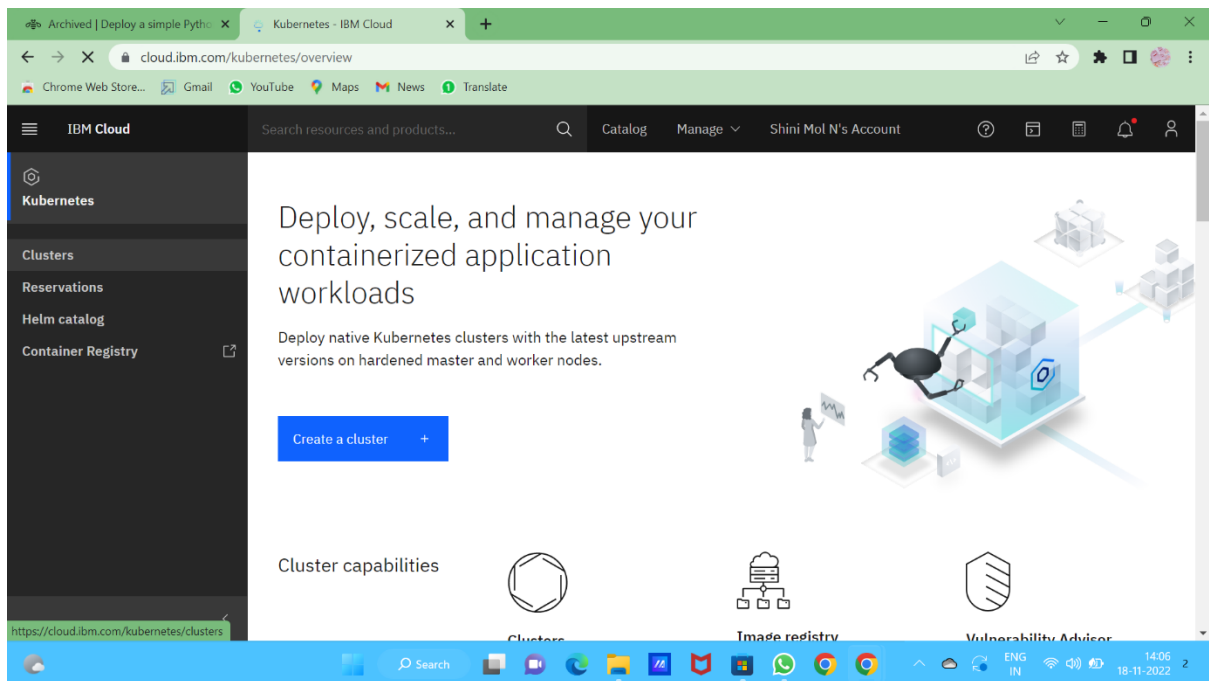


Deploy in Kubernetes Cluster

Date	18 November 2022
Team ID	PNT2022TMID51359
Project Name	Inventory Management System for Retailers



Archived | Deploy a simple Python app | Clusters - IBM Cloud

cloud.ibm.com/kubernetes/clusters

IBM Cloud

Search resources and products...

Kubernetes

Clusters


Reservations

Helm catalog

Container Registry

Kubernetes clusters

Resource group: Filter... Location: Filter... Search Create cluster +

Name	State	Location	Worker count	Created	Version	Infrastructure
 <h3>Clusters</h3> <p>Start by creating a cluster that is just right to run your workloads.</p> <p>Create cluster +</p>						

14:06 18-11-2022

Archived | Deploy a simple Python app | Create a Cluster - IBM Cloud

cloud.ibm.com/kubernetes/catalog/create

IBM Cloud

Search resources and products...

Kubernetes / Clusters /

Kubernetes cluster

Author: IBM • Docs • API docs

Create About

Plan details

Learn more about the differences between plans in our [docs](#).

Pricing plan

Standard

Infrastructure

Choose which network and compute environment to run your cluster on. [Learn more about the differences](#).

Summary

United States

Kubernetes cluster

9	Worker nodes	\$2.65/hr
b3c.4x16 - 4 vCPUs 16GB RAM Virtual - shared Ubuntu 18		
1	Multizone load balancer	\$0.02/hr
Multizone clusters require a cross-zone load balancer.		

Integrations

1	Activity tracking	\$1.50/GB-mo
activity-us-south-ze - 7 day Event Search		
1	Logging	\$1.50/GB-mo
logs-us-south-gr - 7 day Log Search		
1	Monitoring	\$0.05/GB-mo
metrics-us-south-Fx - Graduated Tier		

Total estimated cost \$1,919.52/mo

14:06 18-11-2022