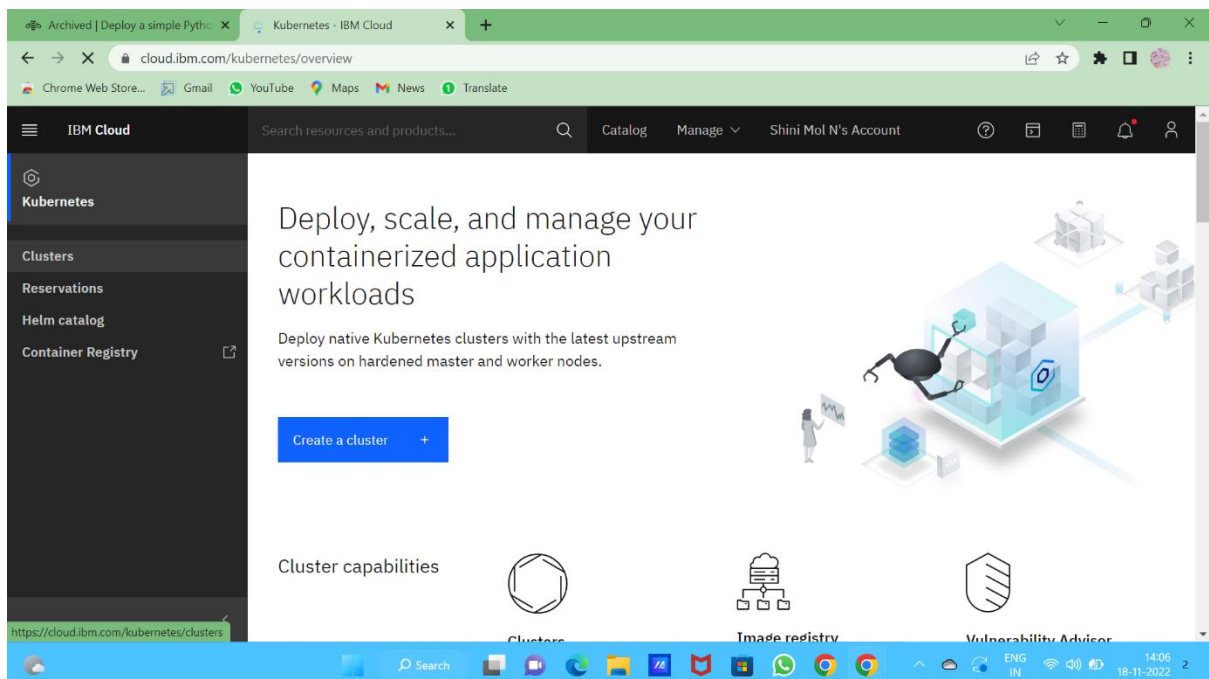


Date	18 November 2022
Team ID	PNT2022TMID51354
Project Name	Containment Zone Alerting Application

Deploy in Kubernetes Cluster



Archived | Deploy a simple Python... 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
------	-------	----------	--------------	---------	---------	----------------

Clusters

Start by creating a cluster that is just right to run your workloads.

Create cluster +

Archived | Deploy a simple Python... 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-qr - 7 day Log Search

1 Monitoring \$0.05/GB-mo

metrics-us-south-Fx - Graduated Tier

Total estimated cost \$1,919.52/mo