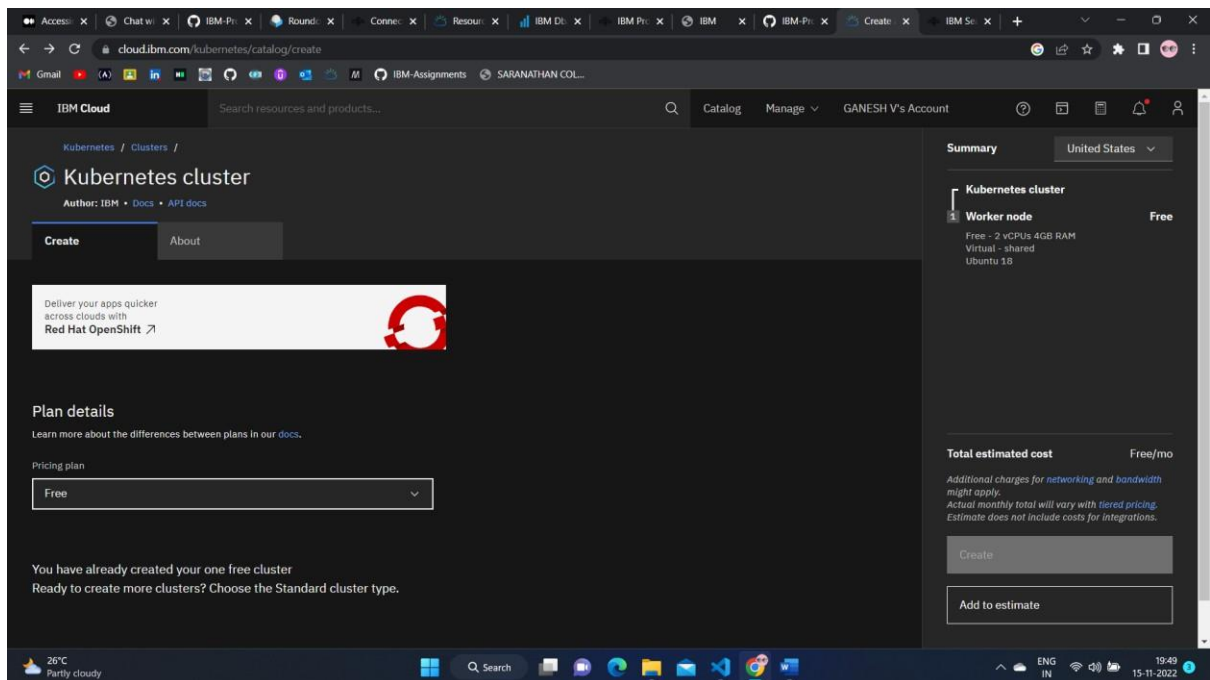
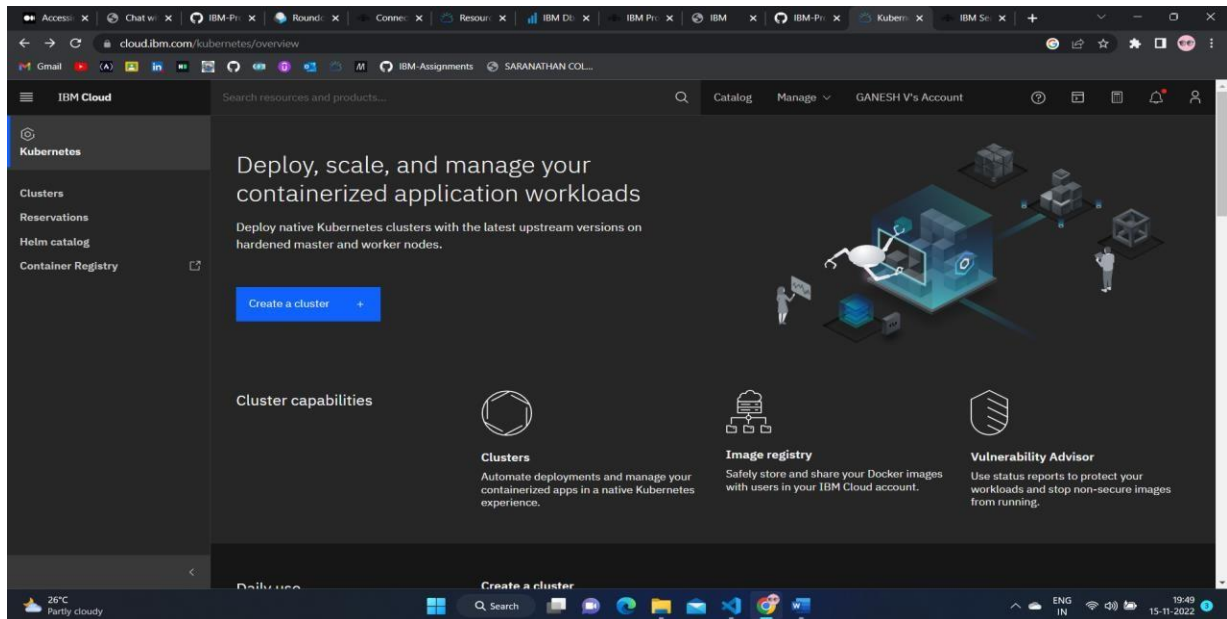


Uploading an Image in Container Registry

Team ID PNT2022TMID32846

Project Name Project – Skill/Job Recommender



Access: X Chat w: X IBM-Pr: X Round: X Connec: X Resour: X IBM Di: X IBM Pr: X IBM X IBM-Pr: X team1: X IBM Se: X +

cloud.ibm.com/kubernetes/clusters/cdppqr0f0pm7aige74g/overview

IBM Cloud Search resources and products... Catalog Manage GANESH V's Account

Clusters / team12cluster

Help Kubernetes dashboard Actions...

Preparing master, workers... Expires in 30 days Add tags

Overview

Worker nodes
Worker pools
DevOps **New**

Node status
1 of 1
Pending
Details ↓

Add-on status
0 of 0
Normal
Details ↓

Master status
Unknown
Docs ↗

Ingress status
Pending
Docs ↗

Details
Cluster ID: cdppqr0f0pm7aige74g
Version: 1.24.7_1542
Infrastructure: Classic
Zones: Milan 01
Created: 11/15/2022, 7:38 PM
Resource group
Image security enforcement: **Enable**

Node health
Worker node details

Help

Log in to your cluster

1. Launch the IBM Cloud Shell
For quick access in clusters with a public cloud service endpoint, use the IBM Cloud Shell. To download the CLI locally, see the docs.
IBM Cloud Shell
2. Set the context for your cluster in the IBM Cloud Shell
For more access options that vary with your cluster network setup, see the docs.
ibmcloud ks cluster
1

Deploy your app

1. Set up your image registry
Store your images in a registry that the cluster can access to run containers.
2. Deploy your app
Kubernetes dashboard
3. Manage your app lifecycle
Keep your apps up to date with Kubernetes container orchestration

Access: X Chat w: X IBM-Pr: X Round: X Connec: X Resour: X IBM Di: X IBM Pr: X IBM X IBM-Pr: X team1: X IBM Se: X +

cloud.ibm.com/kubernetes/clusters/cdppqr0f0pm7aige74g/nodes

IBM Cloud Search resources and products... Catalog Manage GANESH V's Account

Clusters / team12cluster

Help Kubernetes dashboard Actions...

Preparing master, workers... Expires in 30 days Add tags

Overview

Worker nodes
Worker pools
DevOps **New**

Pool: Filter... Search Add +

<input type="checkbox"/>	Name	Status	Worker pool	Zone	Private IP	Public IP	Version
<input type="checkbox"/>	00000015	Provision pending -...	default	Milan 01			--> 1.24.7_1543

Items per page: 25 1-1 of 1 item 1 1 of 1 page

Help

Log in to your cluster

1. Launch the IBM Cloud Shell
For quick access in clusters with a public cloud service endpoint, use the IBM Cloud Shell. To download the CLI locally, see the docs.
IBM Cloud Shell
2. Set the context for your cluster in the IBM Cloud Shell
For more access options that vary with your cluster network setup, see the docs.
ibmcloud ks cluster
1

Deploy your app

1. Set up your image registry
Store your images in a registry that the cluster can access to run containers.
2. Deploy your app
Kubernetes dashboard
3. Manage your app lifecycle
Keep your apps up to date with Kubernetes container orchestration

26°C Partly cloudy 19:45 15-11-2022