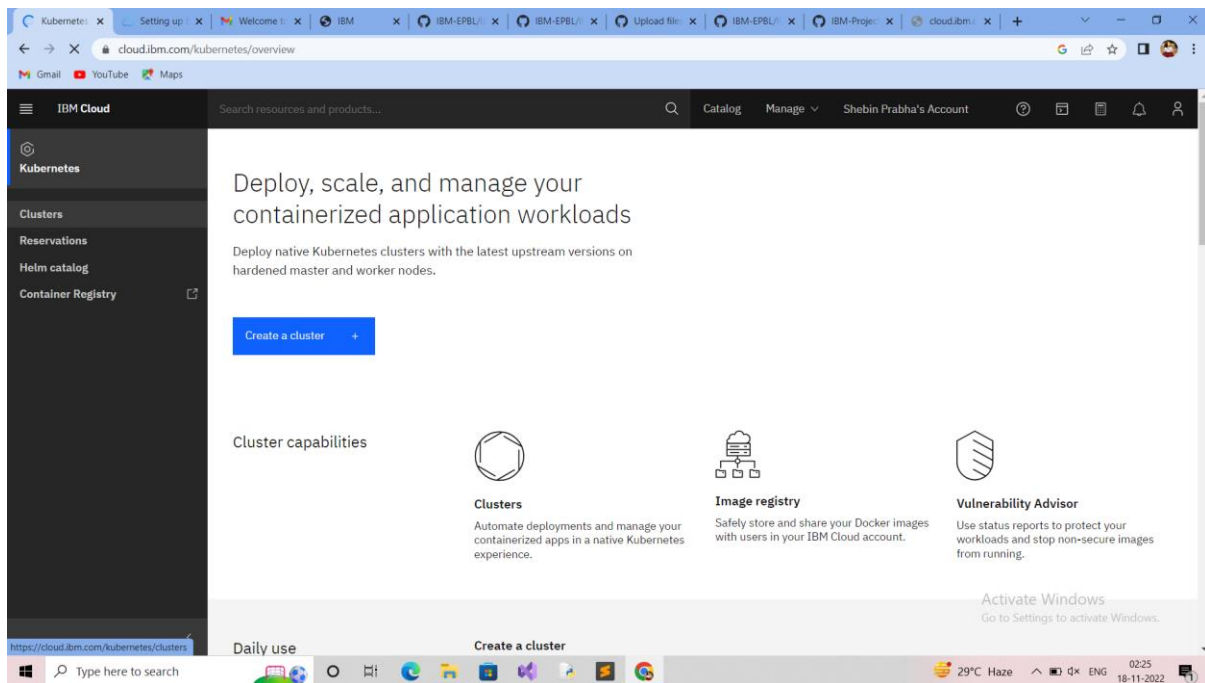


# Deploy in Kubernetes Cluster

Date	18 November 2022
Team ID	PNT2022TMID51358
Project Name	SmartFashionRecommenderApplication



Clusters - x Setting up - x Welcome - x IBM - x IBM-EPBL - x IBM-EPBL - x Upload file - x IBM-EPBL - x IBM-Proje - x cloud.ibm - x

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 +

Activate Windows  
Go to Settings to activate Windows.

Type here to search

29°C Haze 02:25 18-11-2022

Kubernetes - x Setting up - x Welcome - x IBM - x IBM-EPBL - x IBM-EPBL - x Upload file - x IBM-EPBL - x IBM-Proje - x cloud.ibm - x

cloud.ibm.com/kubernetes/overview

IBM Cloud Search resources and products...

Kubernetes


Clusters

Reservations

Helm catalog

Container Registry

## Try Red Hat OpenShift instead



 Red Hat OpenShift



Deploy and secure hybrid workloads on native OpenShift with developer-focused tools and seamless integration of IBM, Cloud Pak, and Red Hat content.

Discover OpenShift

### Pricing

Customize cluster details

Infrastructure  Classic 

Reservation  None 

Worker nodes 3 - +

Zones 3 - +

Calculated cost

--

per month estimated

Activate Windows  
Go to Settings to activate Windows.

Type here to search

29°C Haze 02:25 18-11-2022