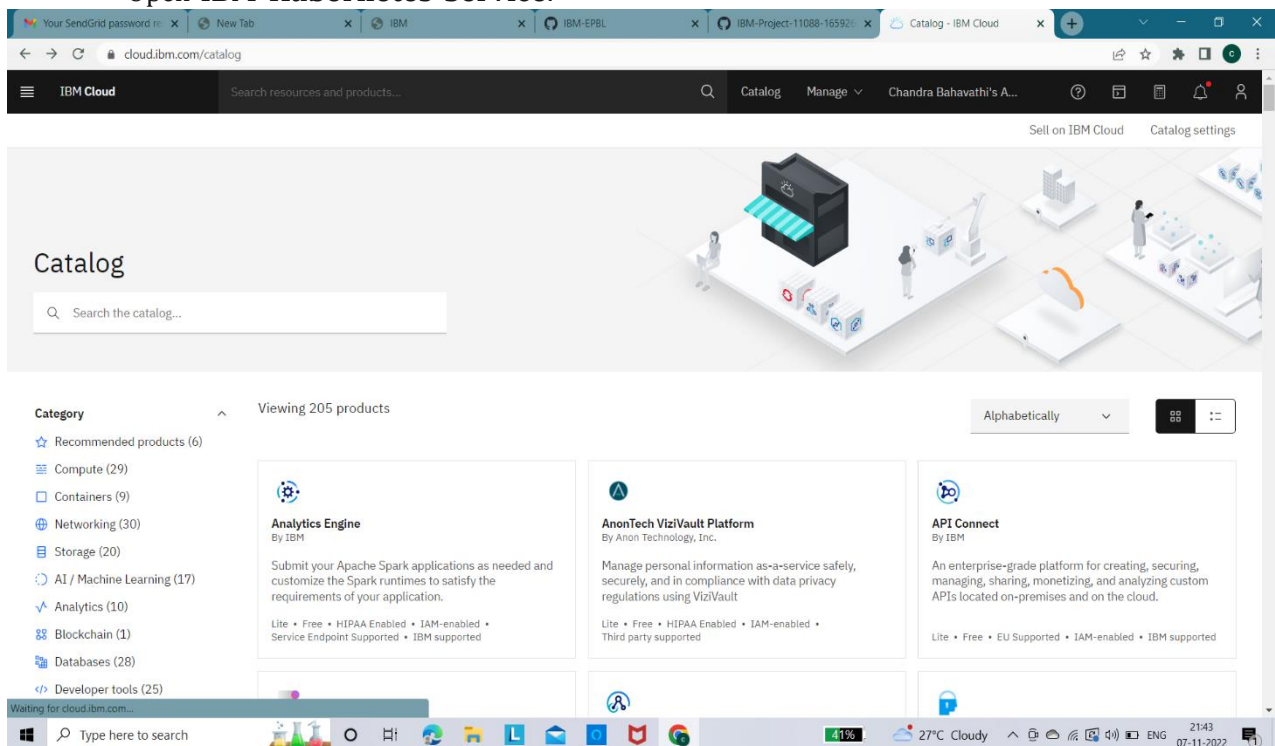


TEAM ID	<u>PNT2022TMID49815</u>
PROJECT NAME	<u>CUSTOMER CARE REGISTRY</u>

DEPLOY ON KUBERNETES

Create a Kubernetes cluster

- Sign in to your [IBM Cloud Dashboard](#).
- Open **IBM Kubernetes Service**.



- Click **Create Cluster**.

Archived | Deploy a simple...IBM-EPBL/IBM-Project-233...Containerize the App.pdfIBMDeploy in Kubernetes Clus...Kubernetes - IBM Cloud

cloud.ibm.com/kubernetes/overview

GmailYouTubeMapsSkyCampusFORAGECTSSQL server inter...cybernobie/Cogniz...NextStep-Tata Con...SHL AMCAT Test - L...VELAMMAL COLLE...Monisha A - monis...

IBM Cloud

Search resources and products...

CatalogManageMonisha A's Account


Kubernetes

ClustersReservationsHelm catalogContainer Registry


Deploy, scale, and manage your containerized application workloads

Deploy native Kubernetes clusters with the latest upstream versions on hardened master and worker nodes.

Create a cluster



Cluster capabilities



Clusters
Automate deployments and manage your containerized apps in a native Kubernetes experience.





Image registry
Safely store and share your Docker images with users in your IBM Cloud account.



Vulnerability Advisor
Use status reports to protect your workloads and stop non-secure images from running.

Upload Image to C...pdfUpload Image to C...pdfDeploy in Kuberne...pdf

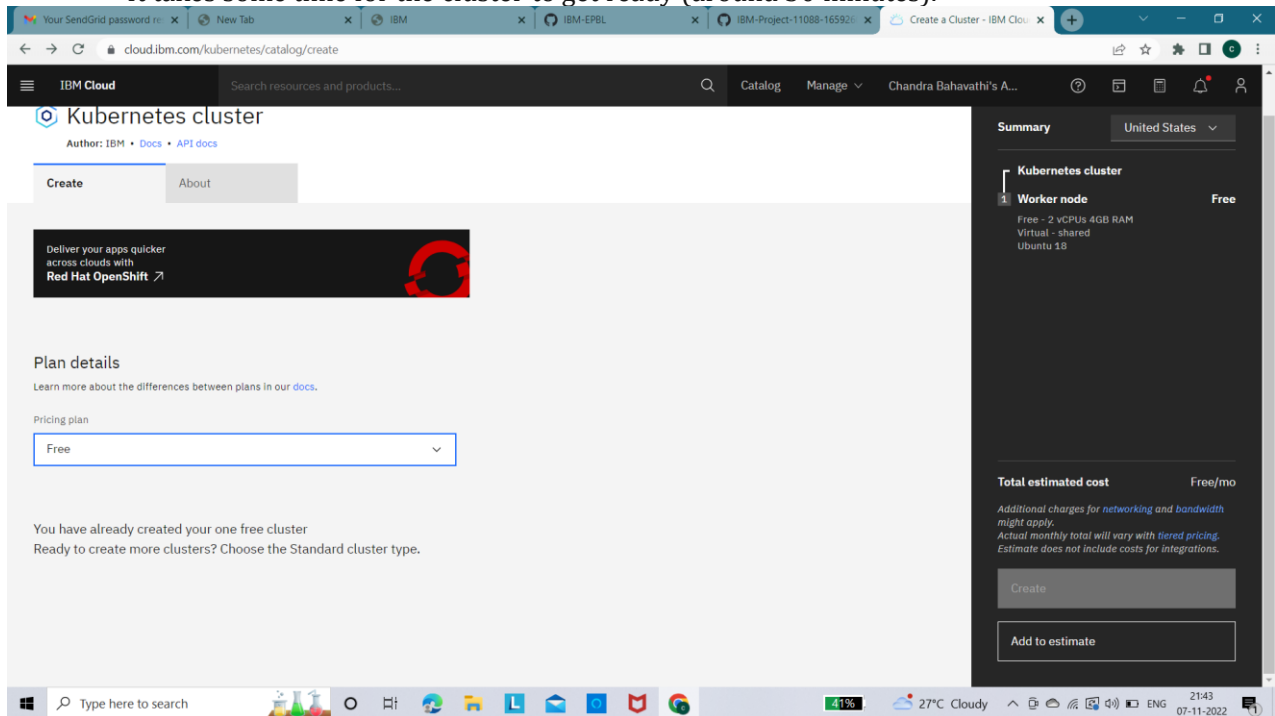
Show all

Type here to search

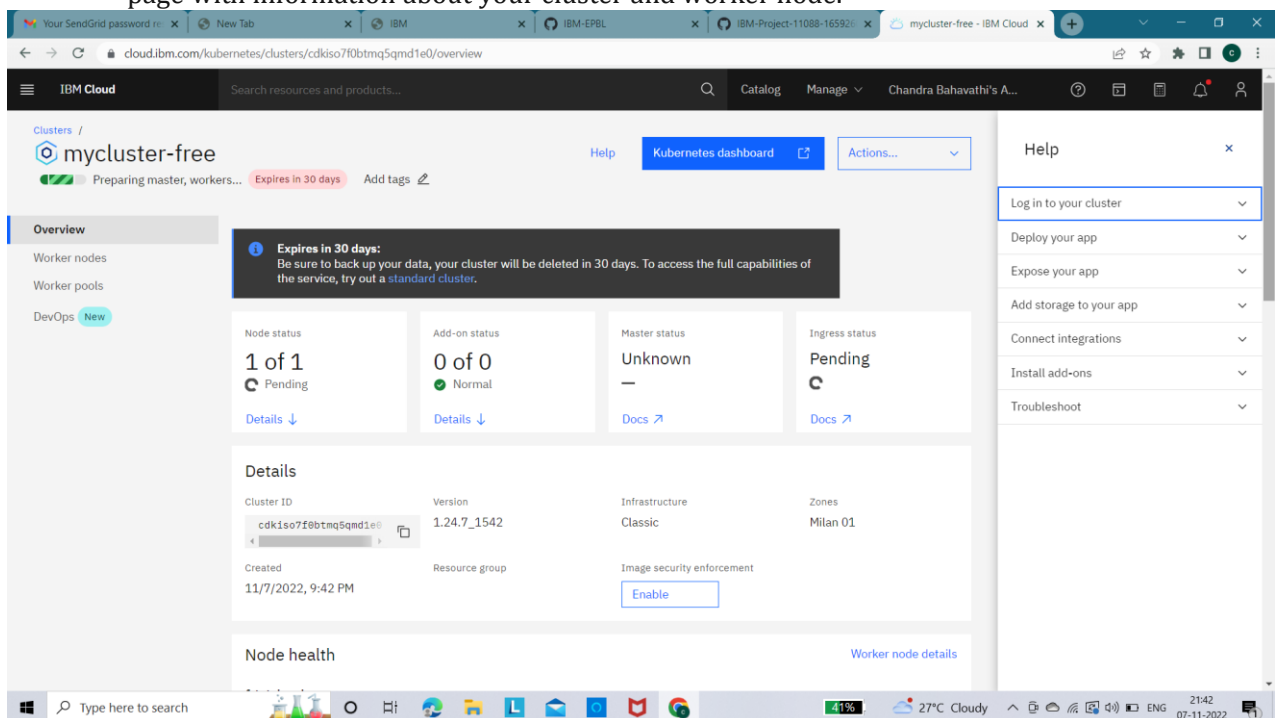
29°C

10:16 07-11-2022

- Select the **Region** where you want to deploy the cluster, type in a **name** for your cluster, then click **Create Cluster**.
- Select the appropriate cluster type depending on your account.
- It takes some time for the cluster to get ready (around 30 minutes).



- Once the cluster is ready, click on your cluster's name and you will be redirected to a new page with information about your cluster and worker node.



- Click on the **Worker Nodes** tab to note the cluster's Public IP.

The screenshot displays the IBM Cloud console interface for a Kubernetes cluster named 'mycluster-free'. The 'Worker nodes' tab is selected, showing a table with one worker node. The node's status is 'Provision pending', and its public IP is '1.24.6.1541'. The node is associated with the 'default' worker pool and the 'Milan 01' zone. The flavor is 'Free - 2 vCPUs 4GB RAM'. The public VLAN is '2218179'.

Name	Status	Worker pool	Zone	Private IP	Public IP	Version
0000006f	Provision pending	default	Milan 01		1.24.6.1541	1.24.6_1541

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