TEAM ID	PNT2022TMID49815
PROJECT NAME	CUSTOMER CARE REGISTRY

DEPLOY ON KUBERNETES

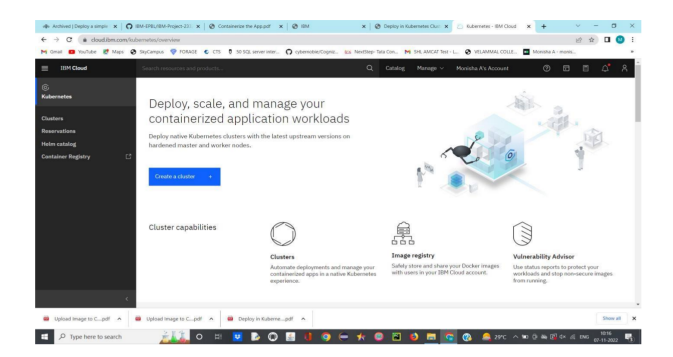
Create a Kubernetes cluster

Sign in to your **IBM Cloud Dashboard**.

Open IBM Kubernetes Service. x Catalog - IBM Cloud x ← → C · doud.ibm.com/catalog e * • • • ■ IBM Cloud Catalog Q Search the catalog.. Viewing 205 products Recommended products (6) Compute (29) (20) (0) Metworking (30) Analytics Engine AnonTech ViziVault Platform By Anon Technology, Inc. API Connect By IBM Storage (20) Submit your Apache Spark applications as needed and customize the Spark runtimes to satisfy the requirements of your application. Manage personal information as-a-service safely, securely, and in compliance with data privacy regulations using ViziVault An enterprise-grade platform for creating, securing, managing, sharing, monetizing, and analyzing custom APIs located on-premises and on the cloud. () AI / Machine Learning (17) √ Analytics (10) Lite • Free • HIPAA Enabled • IAM-enabled • Third party supported 88 Blockchain (1) Lite • Free • EU Supported • IAM-enabled • IBM supported Developer tools (25) 27°C Cloudy ^ @ △ @ @ Φ) ■ ENG 27:43 ALL O H 💀 🙀 📙 🚖

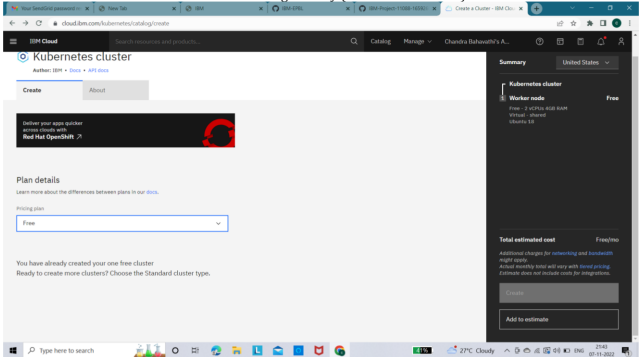
Click Create Cluster.

Type here to search

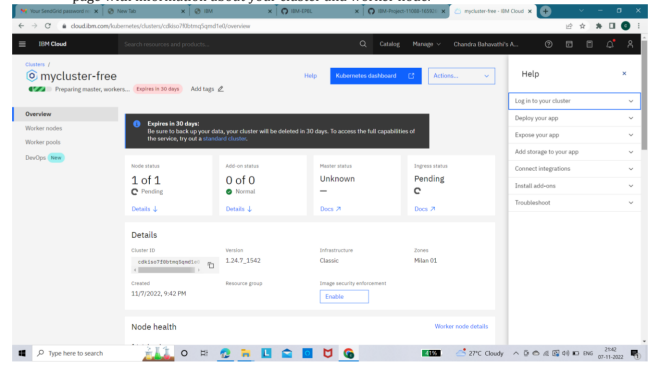


- Select the **Region** where you want to deploy the cluster, type in a **name** for your cluster, then click **Create Cluster**.
- Select the appropriate cluster type depending on your account.

• 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.

