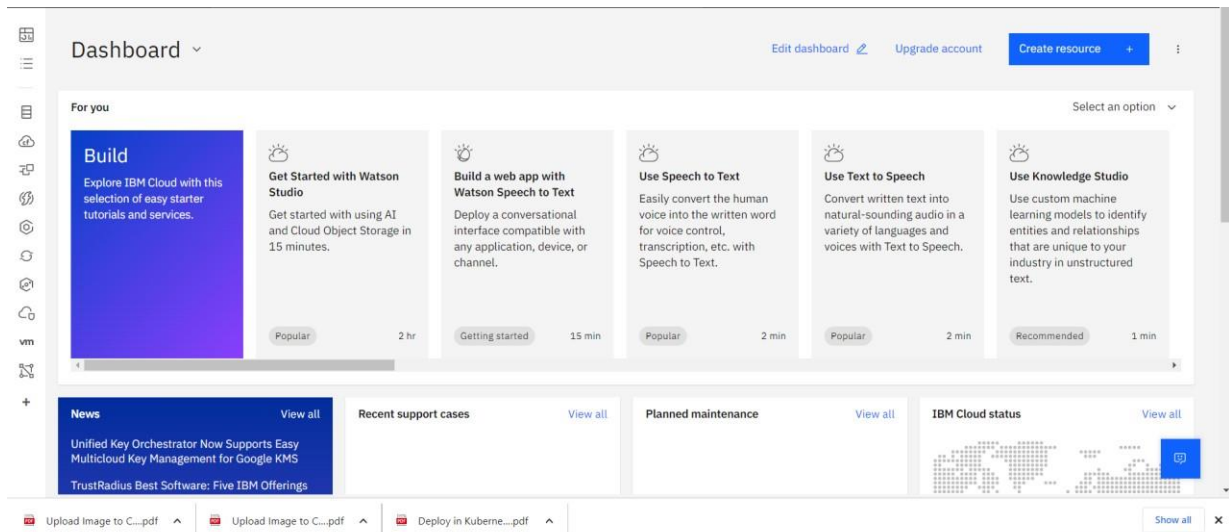


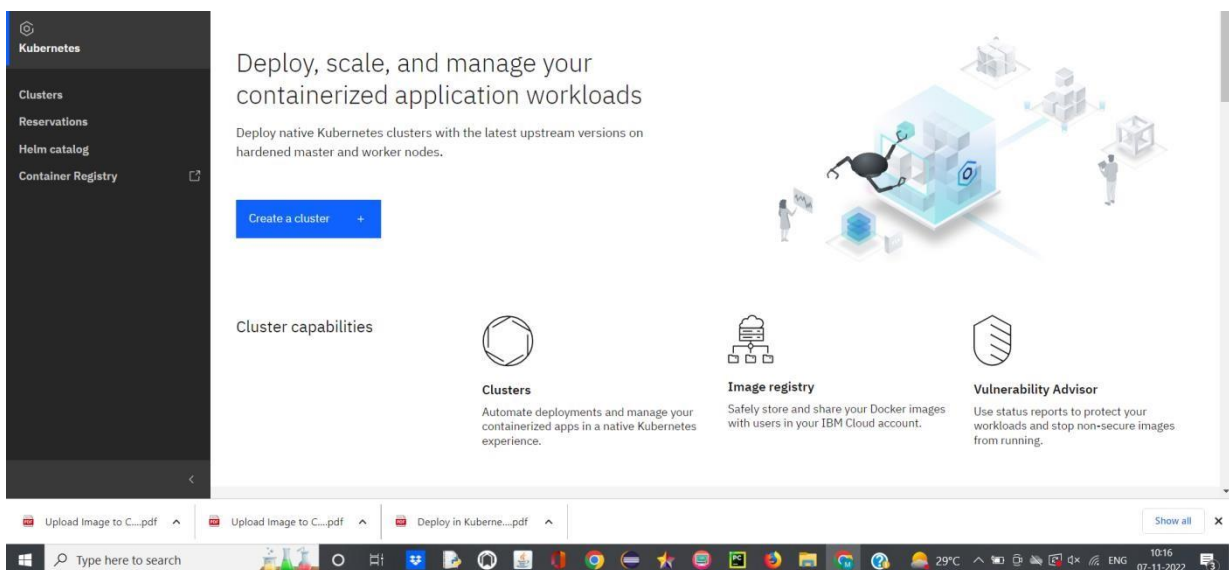
DEPLOY ON KUBERNETES

Create a Kubernetes cluster

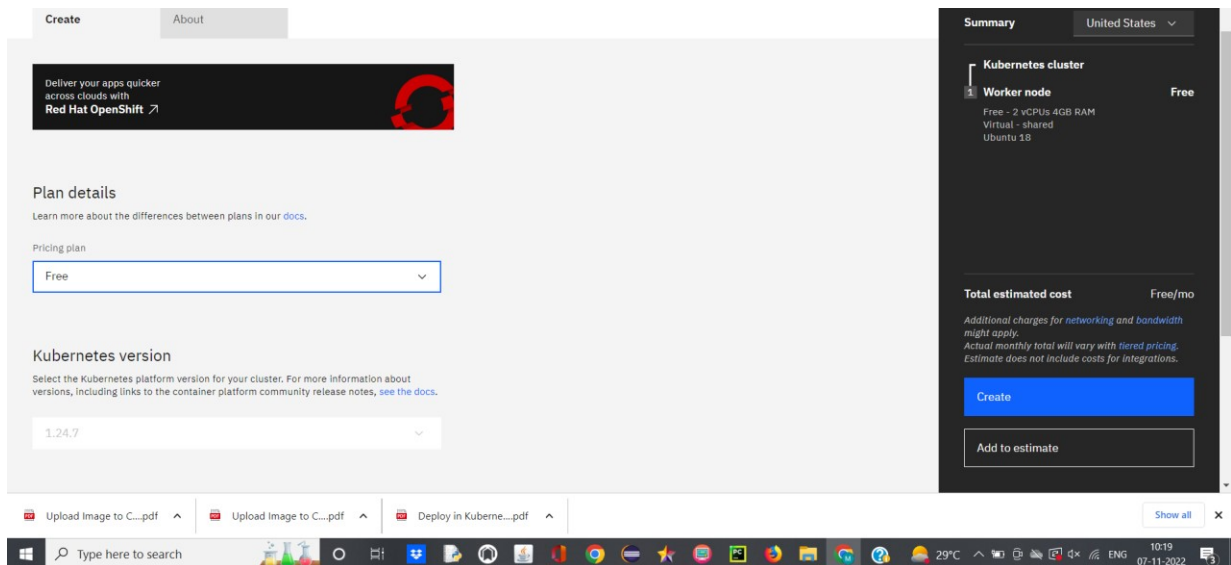
- Sign in to your [IBM Cloud Dashboard](#).
- Open **IBM Kubernetes Service**.



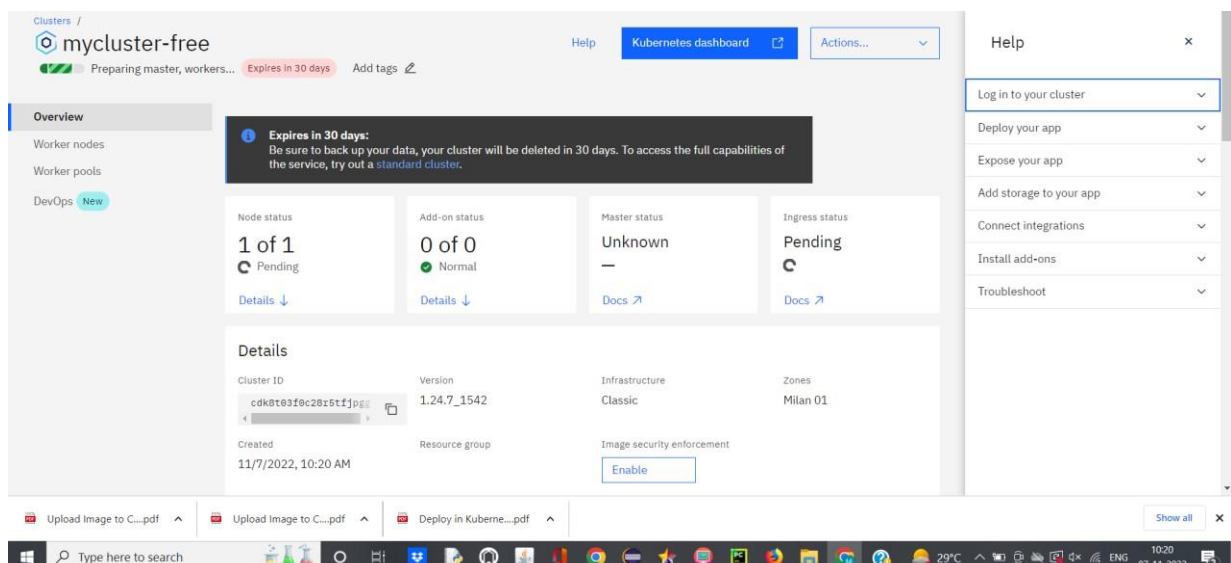
- Click **Create Cluster**.



- 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 shows the 'mycluster-free' dashboard. The 'Worker nodes' tab is selected, displaying a table with the following data:

| Name | Status | Worker pool | Zone | Private IP | Public IP | Version |
|----------|------------------------|-------------|----------|------------|-----------|-------------|
| 000000b0 | Provision pending -... | default | Milan 01 | | | 1.24.6_1541 |

Below the table, the details for the selected node are shown:

- ID:** kube-cdk8t03f0c28r5tjppg-myclusterfr-default-000000b0
- Status:** Preparing to provision worker
- Flavor:** Free - 2 vCPUs 4GB RAM
- Private VLAN:** 2218181
- Public VLAN:** 2218179

The dashboard also includes a sidebar with a 'Help' menu and a bottom navigation bar with links to 'Upload Image to C...', 'Deploy in Kuberne...', and 'Show all'.