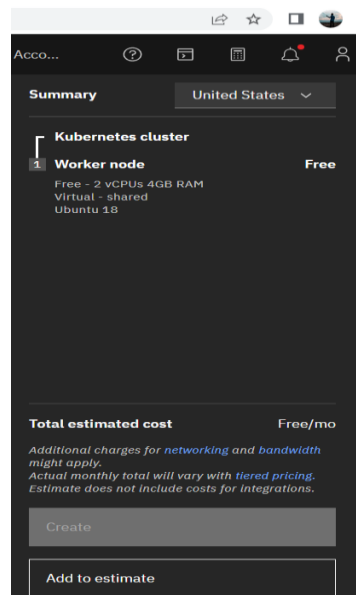


Deployment Of App In IBM Cloud

| | |
|--------------|---------------------------|
| Date | 15 November 2022 |
| Team ID | PNT2022TMID08249 |
| Project Name | CONTAINMENT ZONE ALERTING |

UPLOAD IMAGE TO IBM CONTAINER REGISTRY



📦 Containers

Overview

Clusters

Registry ^

Quick Start

Private Repositories

IBM Public Repositories

Namespaces

Vulnerability Advisor v

Solutions v

IBM-EPBL/I xInbox (1,22) xTGajanan/C xSPS-10480-xIBM-EPBL/C xWhatsApp xIBM-EPBL/I xIBM-Proje xArchived | xmycluster-f x

cloud.ibm.com/kubernetes/clusters/cdr72qtf0h1alqrom13g/nodes

IBM CloudSearch resources and products...CatalogManageRAJA LINGAM S's Acco...HelpKubernetes dashboardActions...

Clusters /mycluster-freePreparing master, workers...Expires in 30 daysAdd tags

OverviewWorker nodesWorker poolsDevOpsNew

Pool: Filter...SearchAdd

| | Name | Status | Worker pool | Zone | Private IP | Public IP | Version |
|----------|------------------------------------|---------|-------------|---------------|----------------|-----------------|---------|
| 000000a4 | Provisioning - Master is deploying | default | Milan 01 | 10.144.185.60 | 159.122.187.42 | --> 1.24.7_1543 | |

Items per page: 251-1 of 1 item11 of 1 page

minikube-installer.exeShow all

Steps:

1. From your account dashboard, go to IBM Cloud Kubernetes Service.
2. From the left navigation menu, select Private Repositories
3. Install the Container Registry plug-in.

```
ibmcloud plugin install container-registry -r "IBM Cloud"
```

4. Log in to your IBM Cloud account.

```
ibmcloud login -a
```

5. Name and create your namespace. Use this namespace for the rest of the Quick Start.

```
ibmcloud cr namespace-add
```

6. Log your local Docker daemon into the IBM Cloud Container Registry.

```
ibmcloud cr login
```

7. 9. Verify that your image is in your private registry.

```
ibmcloud cr image-list
```