## **Upload Image to the container Registry**

Date	15 November 2022
Team ID	PNT2022TMID02676
Project Name	Inventory Management System for Retailers

## Push the image to the IBM Cloud Registry

- 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.
- 4. ibmcloud plugin install container-registry -r "IBM Cloud"
- 5. Log in to your IBM Cloud account.
- 6. ibmcloud login -a <cloud\_foundary\_end\_point\_for\_the\_region>
- 7. Name and create your namespace. Use this namespace for the rest of the Quick Start.

8. ibmcloud cr namespace-add <namespace>

ibmcloud cr login

 $9. \ \ Log\ your\ local\ Docker\ daemon\ into\ the\ IBM\ Cloud\ Container\ Registry.$ 

10.

docker tag <image\_name> <region\_url>/<namespace>/<image\_name>:<tag>

11. Choose a repository and tag by which you can identify the image.

12.

docker push <region\_url>/<namespace>/<image\_name>:<tag>
 13.Push the image.

14.

```
kunals-mbp:web kunalmalhotras docker push registry.ng.bluemix.net/flask-node/app:latest
The push refers to repository [registry.ng.bluemix.net/flask-node/app]

### 1989448072-1: Pushed
### 198946050728: Pushed
### 198946050738: Pushed
### 198946050739: Layer already exists
### 198946050739: Layer already exists
### 198446050938: Layer already exists
### 172bc01177f: Layer already exists
### 172bc01177f: Layer already exists
### 168053992604: Layer already exists
### 198456050936: L
```

- 15. Verify that your image is in your private registry.
- 16. ibmcloud cr image-list

```
Normics-deproved Normics-deproved invariant in
```