Team Id:PNT2022TMID15282

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>
- 9. Log your local Docker daemon into the IBM Cloud Container Registry.
- 10. ibmcloud cr login
- 11. Choose a repository and tag by which you can identify the image.
- 12. docker tag <image_name> <region_url>/<namespace>/<image_name>:<tag>
- 13. Push the image.
- 14. docker push <region_url>/<namespace>/<image_name>:<tag>

```
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]
a0954109276: Pushed
b06den050728: Pushed
b09884d50644: Pushed
b09884d50644: Pushed
b09884d50644: Pushed
b09884d50645: Pushed
1088aan0f3739: Layer already exists
1088aan0f3739: Layer already exists
1172bcd1177f: Layer already exists
68046269664 Layer already exists
1628778eb779: Layer already exists
1fa8778eb779: Layer already exists
1fa8778eb779: Layer already exists
1fa8878eb735: Layer already exists
1fa8878eb735: Layer already exists
1fa8878eb735: Layer already exists
1catest: digest: sha256:5015254c21592b5ab08168707b74ddd763e97e80b59d9187afa2a80433b9d2ab size: 3061
kunals-mbp:web kunalmalhotras
```

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

```
kunals-mbp:web kunalmalhotroß ibmcloud or image-list
Listing images...

REPOSITIONY TAG DIGEST NAMESPACE CREATED SIZE SECURITY STATUS

registry.ng.bluemix.net/flosk-mode/app latest b721da768fe0 flosk-mode 1 day ago 366 MB 3 Issues

OK kunals-mbp:web kunalmalhotroß
```