



0

0

0

0

# Quick start

Location

Frankfurt



## Welcome!

Let's get started by installing the needed CLIs, setting up your first private registry namespace, and pushing your first image.

## Install, Set Up, and Log In

1. [Install the IBM Cloud CLI.](#)
2. [Install the Docker CLI.](#)
3. Install the Container Registry plug-in.

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



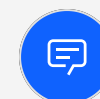
4. Log in to your IBM Cloud account.


```
ibmcloud login -a https://cloud.ibm.com
```









If you have a federated ID, use `ibmcloud login --sso` to log in to the IBM Cloud CLI.

5. Ensure that you're targeting the correct IBM Cloud Container Registry region.



 IBM Cloud



  
Container Registry

Quick start

Namespaces 0

Repositories 0

Images 0

Trash 0

Settings

6. Choose a name for your first namespace, and create that namespace. Use this namespace for the rest of the Quick Start.

```
ibmcloud cr namespace-add <my_namespace>
```

## Push the image to your private registry

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

```
ibmcloud cr login
```

2. Pull a test image from Docker Hub.

```
docker pull hello-world
```

3. Choose a repository and tag by which you can identify the image. Use the same repository and tag for the rest of this Quick Start.

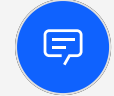
```
docker tag hello-world de.icr.io/<my_namespace>/<my_repository>:<my_tag>
```


4. Push the image.






```
docker push de.icr.io/<my_namespace>/<my_repository>:<my_tag>
```


5. Verify that your image is in your private registry.

```
ibmcloud cr image-list
```



 IBM Cloud



**Container Registry**

**Quick start**

**Namespaces** 0

**Repositories** 0

**Images** 0

**Trash** 0

**Settings**

[View your private registry in the web UI.](#)

[Learn about other ways to store images in your namespace.](#)

[Find information about potential security issues and vulnerabilities.](#)

[Review your service plan and quota usage.](#)

