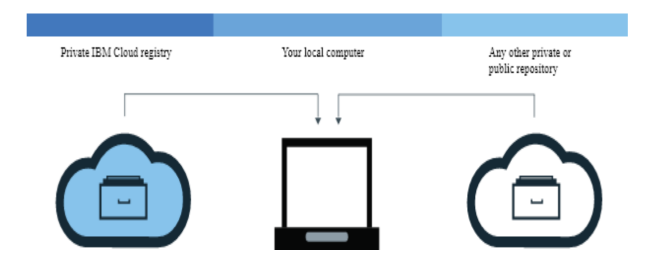
UPLOAD IMAGE TO IBM CLOUD REGISTRY



- <u>Install the CLI</u> to work with images in your namespace.
- Set up your own namespace in IBM Cloud Container Registry.
- <u>Pull</u> or <u>build</u> an image on your local computer and tag the image with your namespace information.
- Make sure that you can run Docker commands without root permissions. If your Docker client is set up to require root permissions, you must run ibmcloud
 login, ibmcloud commands
 with sudo.

If you change your permissions to run Docker commands without root privileges, you must run the login command again.

To upload (push) an image, complete the following steps:

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Log in to the CLI by running the ibmcloud cr login command.

```
$ ibmcloud cr login

$ ibmcloud cr image-tag [SOURCE_IMAGE]
[TARGET IMAGE]
```

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```
$ ibmcloud cr image-list
```

\$ touch Dockerfile

```
$ FROM <source_image>:<tag>
```

```
$ FROM <region>.icr.io/ibmliberty:latest
LABEL description="This is my test
Dockerfile"
EXPOSE 9080
```

```
$ <region>.icr.io/<my_namespace>/<repo_name>:
<tag>
```

\$ docker build -t <image_name> <directory>

\$ ibmcloud cr image-untag IMAGE

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\$ ibmcloud cr image-list

Deleting images from your private repository in the CLI

\$ ibmcloud cr image-rm IMAGE

\$ ibmcloud cr image-list

To list the images in the trash, complete the following steps

\$ ibmcloud cr trash-list

\$ ibmcloud cr trash-list --restrict <namespace>

Restoring images

\$ ibmcloud cr trash-list

\$ ibmcloud cr image-restore
<dns>/<namespace>/<repo>@<digest>