



Dashboard

Create resource



For you

Select an option

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.



Build a web app with Watson Speech to Text

Deploy a conversational interface compatible with any application, device, or channel.

Getting started

15 min



Get Started with Watson Studio

Get started with using AI and Cloud Object Storage in 15 minutes.

Popular

2 hr



Build a virtual machine

Lift and shift your VM workloads to the IBM

Getting started

Planned maintenance

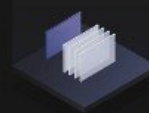
View all



Clear skies!
You can view your scheduled maintenance events here.

Recent support cases

View all



You can view a summary of your support cases here after you submit them. [Learn more about how to get support.](#)

News

View all

SLSA Support in IBM Cloud Continuous Delivery
WebSphere Application Server Support Restatement
IBM Adds Lifecycle Services to Enterprise Networking and Deepens Strategic Partnership with Cisco
All About IBM Storage's Price and Supply Guarantee

IBM Cloud status

View all



No issues



User access

Manage users

Enter email addresses below to jump directly into the invite user setup:

Enter up to 100 email addresses

Invite





Quick start

Namespaces

0

Repositories

0

Images

0

Trash

0

Settings

Quick start

Location

Global

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.

```
ibmcloud cr region-set global
```

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.