

## UPLOAD IMAGE TO IBM CONTAINER REGISTRY

Date	1 Nov 2022
Team ID	PNT2022TMID20552
Project Name	Nutrition Assistant Application
Team Members	Cirani Joshiya J Rajesh Kumar G Naveen Kumar M Dinesh R

IBM Cloud

Search resources and products...


Q

Catalog

Manage

MUTHU KUMAR S's Acc...

[View all](#) /

 Container Registry

[Estimate costs](#)

[Get started](#)

Author: IBM • [Docs](#) • [API docs](#)

Compliance

EU Supported

Related links

[API Docs](#)

[Docs](#)

[Terms](#)

Summary

Manage Docker container images in a fully managed private registry. Push private images into this registry to run them in IBM Cloud Kubernetes Service and other runtime environments. Images are checked for security issues, so that you can make informed decisions about your deployments.

Features

**Highly available and scalable private registry**

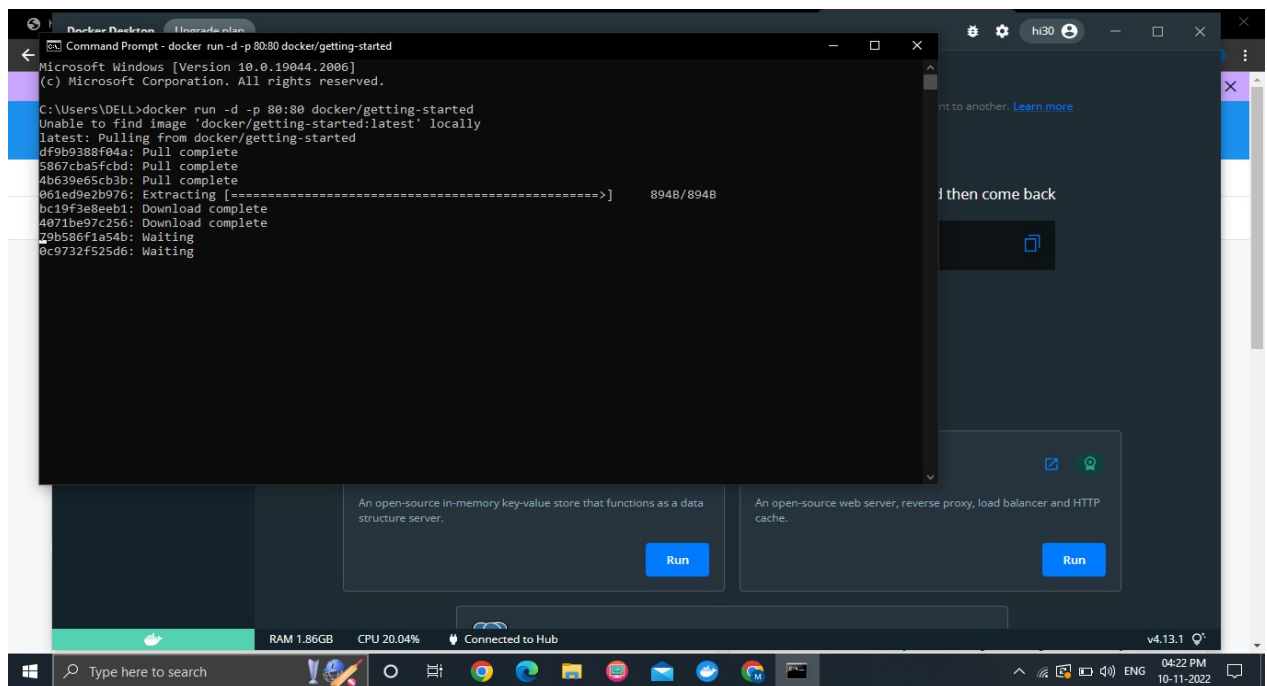
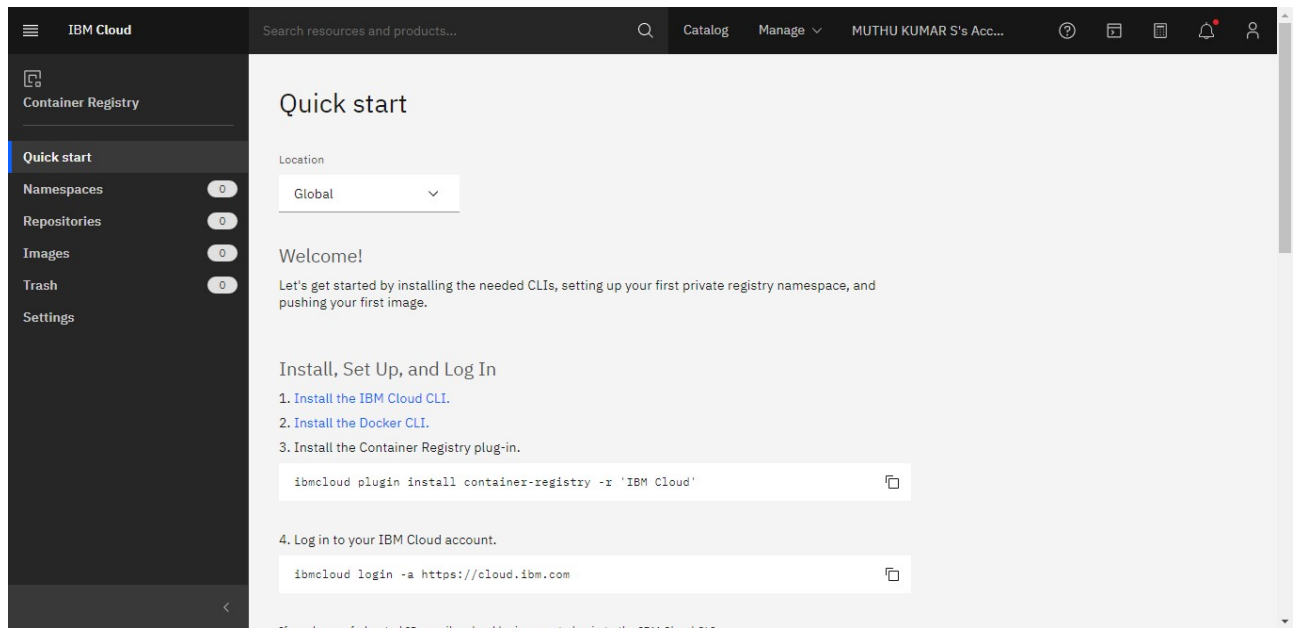
Set up your own image namespace in a multi-tenant, highly available, scalable private registry that is hosted and managed by IBM. Securely store your private Docker images and share them with users in your IBM Cloud account.

**Image security compliance with Vulnerability Advisor**

Benefit from the automatic scanning of images in your namespaces. Review suggestions, which are specific to your operating system, to fix potential vulnerabilities and protect your containers from being compromised.

**Quota limits for storage and pull traffic**

Benefit from free storage and pull traffic to your private images until you reach the limit for your free quota. Set custom quota limits for the amount of storage and pull traffic per month so that you avoid exceeding your preferred payment level.



https://login... X | Redirecting... X | IBM Cloud X | IBM X | 192.168.0.8 X | uifd/ui-for-d... X | Docker Playg X | UI for docker X | +

labs.play-with-docker.com/p/cdmh2dm0qau000cumn3g#cdmh2dm0\_cdmh2fm0qau000cumn4g

02:53:22

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.8  
node1

cdmh2dm0\_cdmh2fm0qau000cumn4g

IP  
192.168.0.8  
OPEN PORT  
9000

Memory  
1.61% (64.31MiB / 3.906GiB)  
CPU  
0.11%

SSH  
ssh ip172-18-0-68-cdmh2dm0qau000cumn3g@direct.labs.f

DELETE EDITOR

```
$ docker stop
"docker stop" requires at least 1 argument.
See 'docker stop --help'.

Usage: docker stop [OPTIONS] CONTAINER [CONTAINER...]

Stop one or more running containers
[nodsl] (local) root@192.168.0.8 ~
$ docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS
NAMES
f5316a82bc94   uifd/ui-for-docker  "/ui-for-docker"        57 minutes ago Up 57 minutes 0.0.0.0:9000->9000/tcp
crazy_pike
[nodsl] (local) root@192.168.0.8 ~
$ docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
uifd/ui-for-docker  latest   965940f98fa5   6 years ago    8.1MB
[nodsl] (local) root@192.168.0.8 ~
```

Windows Taskbar: Type here to search | 09:33 PM 10-11-2022

Docker Desktop Upgrade plan

Containers

Images

Volumes

Dev Environments BETA

Extensions BETA

Add Extensions

Containers Give feedback

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. Learn more

Only show running containers

Search

	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
	xenodochial_kilby 544d7095e874	docker/getting-started:latest	Exited (255)	80:80		
	practical_shaw 301b1f120a9c	docker/getting-started:latest	Running		13 minutes ago	

Showing 2 items

RAM 1.51GB

CPU 0.42%

Connected to Hub

v4.13.1

Windows Taskbar: Type here to search | 09:50 PM 10-11-2022

