

Upload Image To IBM Container

Team ID	PNT2022TMID18407
Project Name	Smart Fashion Recommender Application

CREATING REPOSITORY IN IBM CLOUD:

Create repository

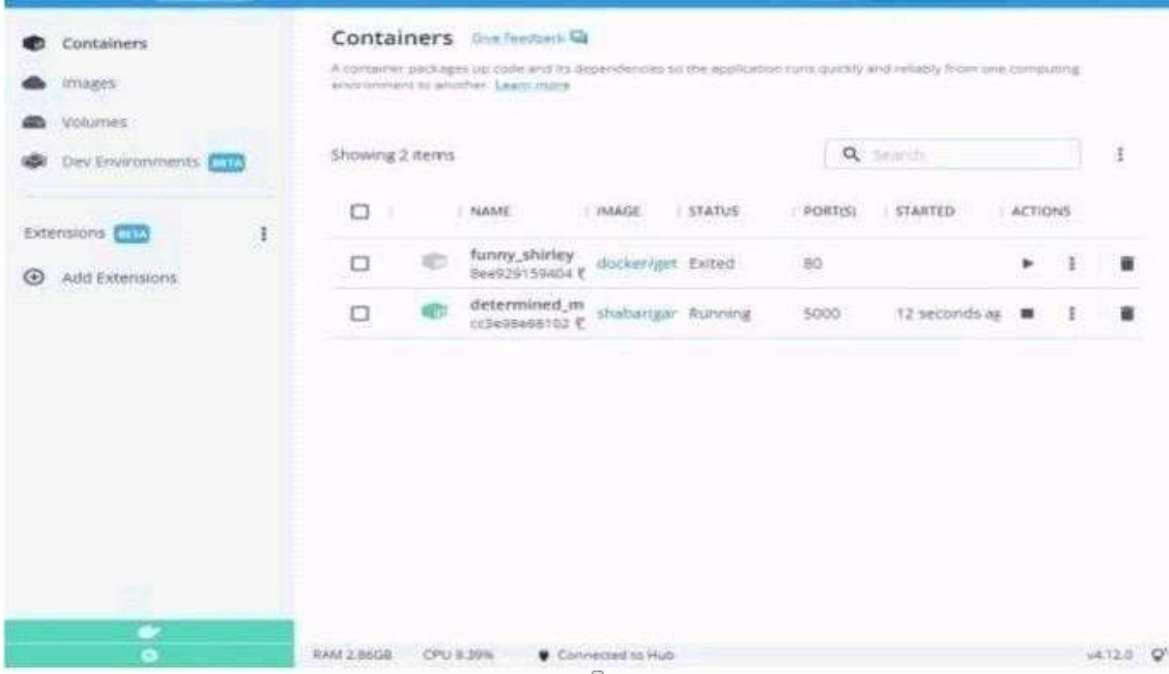
1. Tag an image to point to this registry. Choose a local image, target namespace, and target repository.

```
docker tag <local_image> icr.io/<my_namespace>/<my_repo>
```

2. Push the tagged image.

```
docker push icr.io/<my_namespace>/<my_repo>
```

UPLOADIMAGE TO IBMCONTAINER REGISTRY:



The screenshot displays the IBM Container Registry web interface. On the left, a sidebar contains navigation links for Containers, Images, Volumes, Dev Environments (marked BETA), and Extensions (marked BETA). The main area is titled 'Containers' and includes a brief description: 'A container: packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)'. Below this, it states 'Showing 2 items' and provides a search bar. A table lists the containers with columns for Name, Image, Status, Port(s), Started, and Actions.

	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>	funny_shirley 8ee925159404	docker/get	Exited	80		
<input type="checkbox"/>	determined_m cc3e98e6102	shabari/gar	Running	5000	12 seconds ago	

The bottom status bar shows system metrics: RAM 2.86GB, CPU 8.39%, Connected to Hub, and version v4.12.0.