

TEAM ID: PNT2022TMID39817

## IBM CONTAINER REGISTRY

The screenshot shows the IBM Cloud Container Registry interface in a web browser. The left sidebar contains navigation links: Container Registry, Quick start, Namespaces (1), Repositories (0), Images (0), Trash (0), and Settings. The main content area is titled 'Namespaces' and shows a table with one namespace, 'ims-11', under the 'Default' resource group. The table columns are Name, Resource group, Repository count, Image count, and Retention policy. The 'Repository count' and 'Image count' are both 0. The 'Retention policy' column has a dropdown menu. The table is filtered by 'Tokyo' location and 'Default' resource group. The bottom of the screen shows the Windows taskbar with various application icons and system status information.

Name	Resource group	Repository count	Image count	Retention policy
ims-11	Default	0	0	

The screenshot shows the Docker Desktop interface. The left sidebar contains navigation links: Containers, Images, Volumes, Dev Environments (BETA), and Extensions (BETA). The main content area is titled 'Containers' and shows a table with three containers. The table columns are NAME, IMAGE, STATUS, PORT(S), STARTED, and ACTIONS. The containers are 'beautiful\_kalam' (Exited), 'keen\_cerf' (Running), and 'admiring\_lamarr' (Running). The 'beautiful\_kalam' container is using the 'docker/getting-started:latest' image, while the other two are using 'ims:latest'. The bottom of the screen shows the Windows taskbar with various application icons and system status information.

NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
beautiful_kalam 036583077f9d	docker/getting-started:latest	Exited (255)	80		
keen_cerf e9bcfe28e414	ims:latest	Running	5000	4 minutes ago	
admiring_lamarr 81d795874f0b	ims:latest	Running	-	5 seconds ago	

TEAM ID: PNT2022TMID39817

Docker Desktop

Update to latest

Sign in

Containers

Images

Volumes

Dev Environments

Extensions

Add Extensions

Images on disk

Last refresh: 30 minutes ago

4 images

1.14 GB total size

1.14 GB / 1.14 GB in use

Clean up

Images

Give Feedback

LOCAL

REMOTE REPOSITORIES

Search

In use only

NAME		TAG	IMAGE ID	CREATED	SIZE
docker/getting-started	IN USE	latest	cb90f98fd791	7 months ago	28.78 MB
ims	IN USE	latest	8a5ab822f921	36 minutes ago	1.11 GB
jp.icr.io/ims-11/ims	IN USE	latest	8a5ab822f921	36 minutes ago	1.11 GB
jp.irc.io/ims-11/ims	IN USE	latest	8a5ab822f921	36 minutes ago	1.11 GB

Connect to Remote Content

Store and backup your images remotely

Unlock vulnerability scanning for greater security

Not connected

Collaborate with your team

Connect for free

Sign in

RAM 2.65GB

CPU 0.72%

Not connected to Hub

v4.12.0

Type here to search

30°C Haze

12:51

18-11-2022