

# UPLOAD IMAGE TO IBM CLOUD REGISTRY

TEAM ID: PNT2022TMID39817

The screenshot shows the Docker Desktop application. The left sidebar contains navigation options: Containers, Images, Volumes, Dev Environments (with a BETA badge), Extensions (with a BETA badge), and Add Extensions. The main panel is titled 'Images on disk' and shows a list of local images. The status bar at the bottom indicates RAM usage (2.65 GB), CPU usage (0.72%), and connection status (Not connected to Hub).

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

The screenshot shows the IBM Cloud Container Registry 'Namespaces' page. The left sidebar contains navigation options: Container Registry, Quick start, Namespaces (with a count of 1), Repositories (with a count of 0), Images (with a count of 0), Trash (with a count of 0), and Settings. The main panel shows a table of namespaces with columns: Name, Resource group, Repository count, Image count, and Retention policy. The 'ims-11' namespace is highlighted.

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