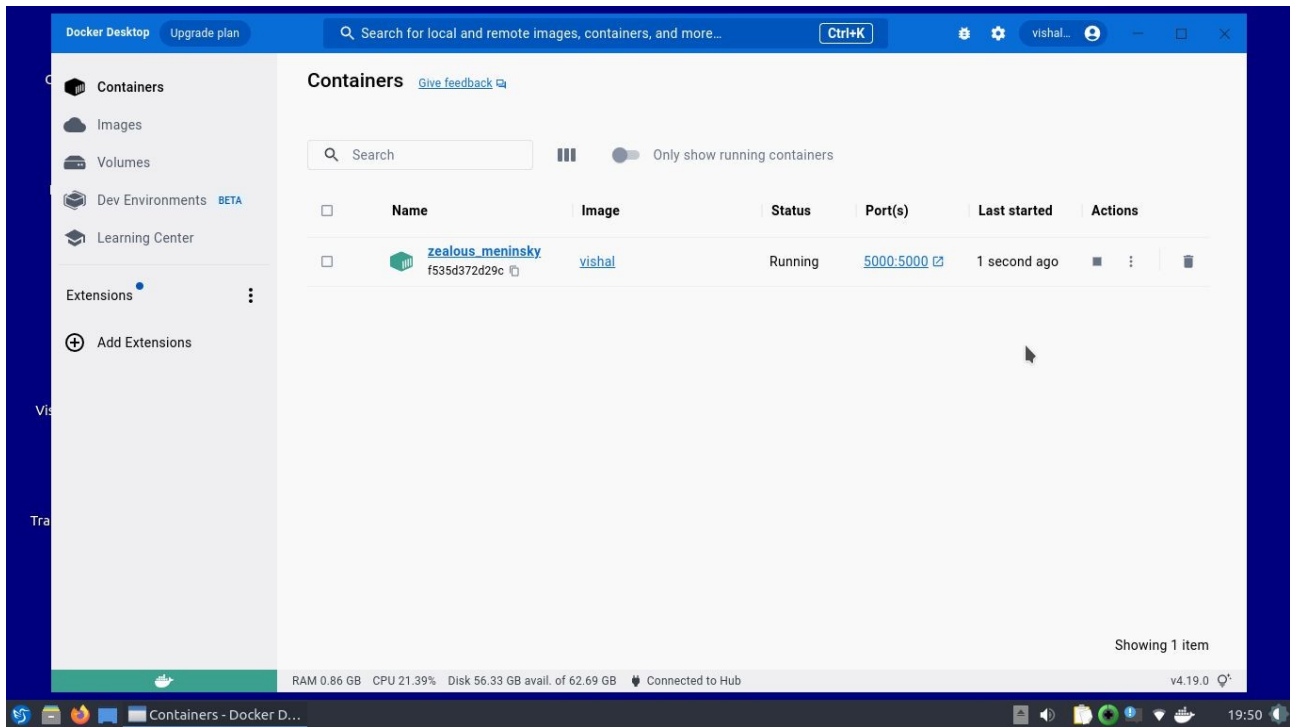
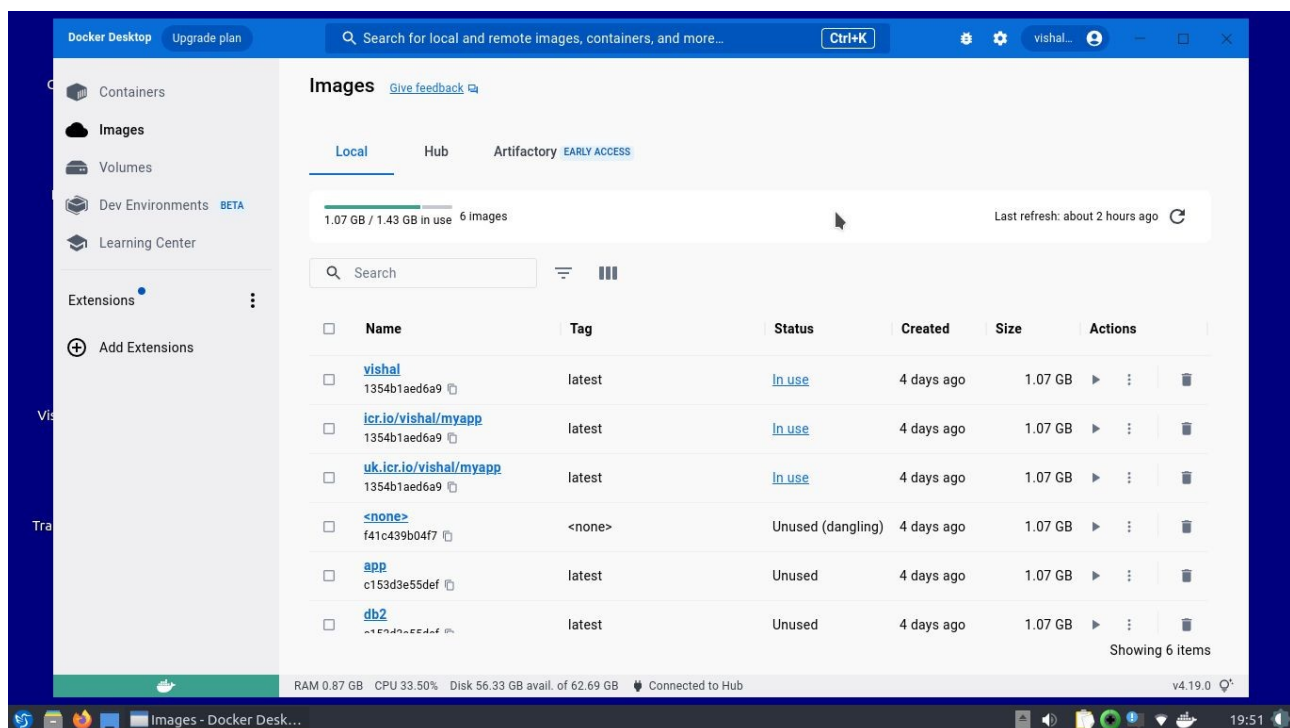


Docker Desktop

Containers:



Images:



IBM Container Registry

Namespaces:

IBM Cloud

Search resources and products...

Container Registry

Quick start

Namespaces 1

Repositories 1

Images 1

Trash 0

Settings

Namespaces

Location: London

Viewing filtered namespaces
A filter is applied so that only the namespace vishal is included in the table. [Show all namespaces](#)

Resource group: Filter... Search Create +

Name	Resource group	Repository count	Image count	Retention policy
vishal	Default	1	1	Retain all images
Repository		Image count	Last updated	
uk.icr.io/vishal/myapp		1	4 days ago	

Items per page: 25 1-1 of 1 item 1 1 of 1 page

Repositories:

IBM Cloud

Search resources and products...

Container Registry

Quick start

Namespaces 1

Repositories 1

Images 1

Trash 0

Settings

Repositories

Location: London

Search Create +

Name	Image count	Namespace	Last updated			
myapp uk.icr.io/vishal/myapp	1	vishal	4 days ago			
Digest		Manifest type	Tags	Created	Size	Security status
a0bc9d5f3013	Docker	latest	4 days ago	435 MB	136 issues	

Items per page: 25 1-1 of 1 item 1 1 of 1 page

Images:

The screenshot shows the IBM Cloud Container Registry interface. On the left is a dark sidebar with navigation options: Container Registry, Quick start, Namespaces (1), Repositories (1), Images (1), Trash (0), and Settings. The main area is titled 'Images' and shows a table of image repositories. The location is set to 'London'. The table has columns for Repository@digest, Tags, Manifest type, Created, Size, and Security status. One repository is listed: vishal/myapp@sha256:a0bc9d5f3013... with the 'latest' tag, Docker manifest type, created 4 days ago, 435 MB size, and 136 issues. A 'Create' button is in the top right.


Repository@digest	Tags	Manifest type	Created	Size	Security status
vishal/myapp@sha256:a0bc9d5f3013...	latest	Docker	4 days ago	435 MB	136 issues

Namespace url: `uk.icr.io/vishal/myapp`

Kubernetes Dashboard

The screenshot shows the Kubernetes Dashboard. The top bar has the 'kubernetes' logo, a 'default' namespace selector, a search bar, and icons for adding resources, notifications, and user profile. The left sidebar lists various workload and service types: Workloads (Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets), Service (Ingresses, Ingress Classes, Services), and Config and Storage (Config Maps, Persistent Volume Claims). The main area is titled 'Workload Status' and shows three green circles representing the status of Deployments (Running: 1), Pods (Running: 3), and Replica Sets (Running: 1). Below this is a 'Deployments' table.

Name	Images	Labels	Pods	Created
vishal	uk.icr.io/vishal/myapp	app: vishal	3 / 3	7 minutes ago

kubernetes

default

Q Search

+🔔👤

Workloads

Workloads

Cron Jobs

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses

Ingress Classes

Services

Config and Storage

Config Maps

Persistent Volume Claims

<

IP Address: 159.122.175.215

Node Port: 30958

Public Access URL: <http://159.122.175.215:30958/>