

Creating IBM Container Registry & Pushing Docker Image

The image displays three sequential screenshots of the IBM Cloud Container Registry web interface, illustrating the process of managing namespaces, repositories, and images.

Namespaces Screenshot: The interface shows the 'Namespaces' page for the 'Sydney' location. A message indicates that a filter is applied, showing only the namespace 'easieehire'. The table below lists the namespaces:

Name	Resource group	Repository count	Image count	Retention policy
easieehire	Default	1	1	Retain all images

Repositories Screenshot: The interface shows the 'Repositories' page for the 'Sydney' location. The table below lists the repositories:

Name	Image count	Namespace	Last updated
easieehirerepo	1	easieehire	9 hours ago
testrepo	1	dbconnect	38 days ago

Images Screenshot: The interface shows the 'Images' page for the 'Sydney' location. The table below lists the images:

Repository@digest	Tags	Manifest type	Created	Size	Security status
easieehire/easieehirerepo@sha256:7e5675223ab...	easieehire	Docker	9 hours ago	467 MB	102 issues
dbconnect/testrepo@sha256:45de8922fcd8...	dbconnecttest latest	Docker	38 days ago	436 MB	102 issues

RESULT:

Thus Creating IBM Container Registry & Pushing Docker Image is successfully done.