

## UPLOAD THE IMAGE TO IBM CONTAINER REGISTRY

Date	15 November 2022
Team ID	PNT2022TMID34419
Project Name	Inventory Management System for Retailers

## UPLOAD THE IMAGE TO CONTAINER REGISTRY :

The screenshot shows the IBM Cloud Container Registry interface. The left sidebar contains a 'Quick start' menu with 'Namespaces' (1), 'Repositories' (0), 'Images' (0), 'Trash' (0), and 'Settings'. The main content area is titled 'Namespaces' and shows a table with one namespace named 'jonida' under the 'Default' resource group. The table has columns for Name, Resource group, Repository count, Image count, and Retention policy. The 'jonida' namespace has 0 repositories and 0 images, with a retention policy of 'Retain all images'. A 'Create' button is visible in the top right of the namespace list.

Name	Resource group	Repository count	Image count	Retention policy
jonida	Default	0	0	Retain all images

```
Logs are available at [https://console.cloud.google.com/cloud-build/builds/e1f568ee-67dc-4f07-8a94-3f5233f190fe?project=301552150059].
----- REMOTE BUILD OUTPUT -----
starting build "e1f568ee-67dc-4f07-8a94-3f5233f190fe"

FETCHSOURCE
Fetching storage object: gs://third-nature-273904_cloudbuild/source/1603265084.722744-ded055325eba45338a36b36cf1236af9.tgz#1603266545661144
Copying gs://third-nature-273904_cloudbuild/source/1603265084.722744-ded055325eba45338a36b36cf1236af9.tgz#1603266545661144...
==> NOTE: You are downloading one or more large file(s), which would
run significantly faster if you enabled sliced object downloads. This
feature is enabled by default but requires that compiled crcmod be
installed (see "gsutil help crcmod").
- [1 files][631.1 MiB/631.1 MiB]
Operation completed over 1 objects/631.1 MiB.

BUILD
Already have image (with digest): gcr.io/cloud-builders/docker
unable to prepare context: unable to evaluate symlinks in Dockerfile path: lstat /workspace/Dockerfile: no such file or
directory
ERROR
ERROR: build step 0 "gcr.io/cloud-builders/docker" failed: step exited with non-zero status: 1
-----

ERROR: (gcloud.builds.submit) build e1f568ee-67dc-4f07-8a94-3f5233f190fe completed with status "FAILURE"

C:\Program Files (x86)\Google\Cloud SDK>
```