

## Project Development phase - Sprint 4

Team ID	PNT2022TMID04644
Project Name	Personal Expense Tracker

### IBM Container Registry

The screenshot displays the IBM Cloud Container Registry interface. The left sidebar shows the navigation menu with 'Images' selected. The main content area is titled 'Images' and shows a list of container images. The first image, 'ibm-proj/flask-server', is highlighted with a red box. The table below shows the details of the images.

Repository@digest	Tags	Manifest type	Created	Size	Security status
ibm-proj/flask-server@sha256:a5fa7519818c...	latest	Docker	1 hour ago	442 MB	3 issues
ibm-proj/hello-world@sha256:432f982638b3...	latest	Docker	244 days ago	3 KB	Unsupported OS

# Kubernetes Cluster - Flask App

IBM Cloud

Search resources and products...

Clusters / mycluster-free Normal Expires in 27 days [Add tags](#)

Help [Kubernetes dashboard](#) [Actions...](#)

Overview

**Worker nodes**

Worker pools

DevOps New

Pool: Filter... Search

Name	Status	Worker pool	Zone	Private IP	Public IP	Version
00000029	Normal	default	Milan 01	10.144.228.10	159.122.174.90	1.24.7_1543

ID  
kube-cdpi9tif0ak32181on70-myclusterfr-default-00000029

Status  
--

Flavor  
Free - 2 vCPUs 4GB RAM

Private VLAN  
2218181

Public VLAN  
2218179

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

kubernetes

default Search

Workloads

Workloads N

Cron Jobs

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses N

Ingress Classes

Services N

Config and Storage

Config Maps N

Persistent Volume Claims N

Secrets N

Storage Classes

Cluster

Workload Status

Running: 1 Deployments

Running: 1 Pods

Running: 1 Replica Sets

Deployments

Name	Images	Labels	Pods	Created ↑
flask-server	<a href="#">Show all</a>	<a href="#">Show all</a>	1 / 1	54 minutes ago

Pods

Name	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created ↑
------	--------	--------	------	--------	----------	-------------------	----------------------	-----------

## IBM Cloud Storage

The screenshot shows the IBM Cloud Storage console interface. On the left is a sidebar with navigation options: IBM Cloud, Cloud Object Storage, Storage instances, Cloud Object Storage-47, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main panel shows the details for the bucket 'cloud-object-storage-47-cos-static-web-hosting-awd'. It includes tabs for Objects, Configuration, and Permissions. A warning message states: 'Warning: All objects in this bucket have public view access.' Below this, a message says: 'If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads. Learn more'. A table lists the objects in the bucket, with columns for Object name, Archived, Size, and Last modified. The objects are listed as follows:

Object name	Archived	Size	Last modified
assets/i...l75fb8a.js		830.1 KB	2022-11-18 11:39 AM
assets/in...80016.css		63.0 KB	2022-11-18 11:40 AM
assets/inter-all...l.2596a8cd.woff		128.2 KB	2022-11-18 11:40 AM
assets/inter-all...l.34e907e6.woff		133.8 KB	2022-11-18 11:39 AM
assets/inter-all...l.e375e256.woff		133.6 KB	2022-11-18 11:39 AM
assets/inter-all...l.f824029b.woff		126.2 KB	2022-11-18 11:39 AM
assets/inter-all...l.94a08ad8.woff		135.6 KB	2022-11-18 11:39 AM

Hosted Site URL:

<http://cloud-object-storage-ek-cos-static-web-hosting-tkn.s3-web.jp-tok.cloud-object-storage.appdomain.cloud/authenticate>