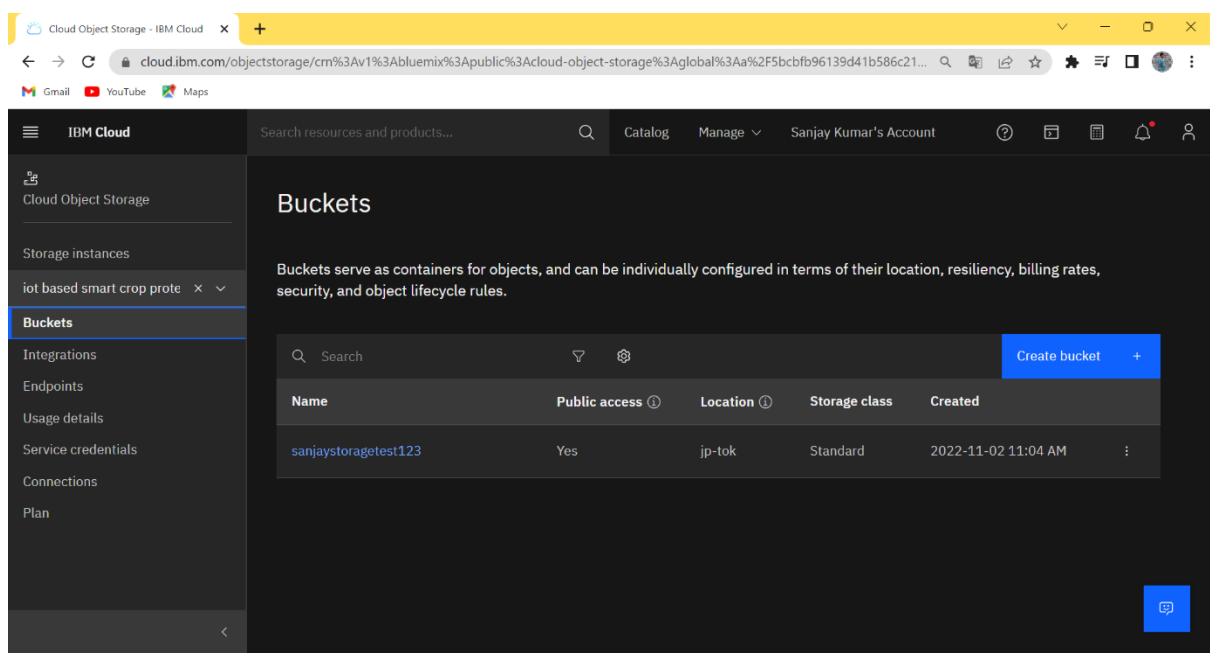
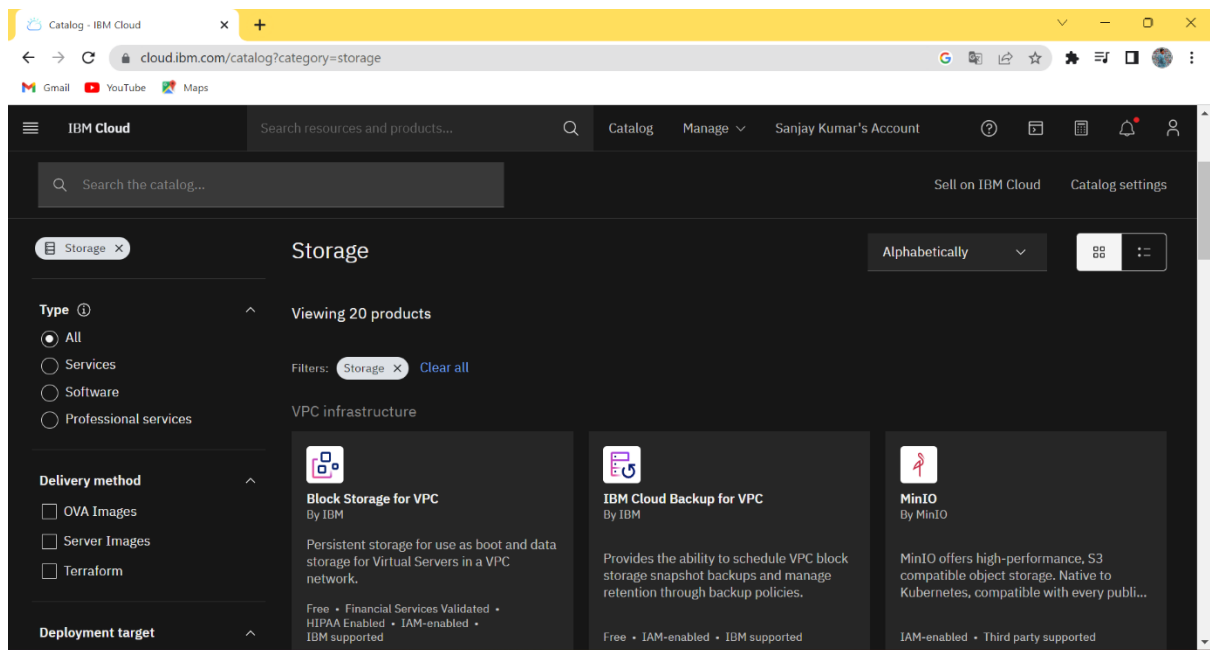


CREAT A CLOUD OBJECT STORAGE SERVICE

Team ID	PNT2022TMID40891
Project Name	IOT Based Smart Crop Protection For Agriculture



Cloud Object Storage - IBM Cloud

cloud.ibm.com/objectstorage/cm%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3AA%2F5bcbfb96139d41b586c21...

Gmail YouTube Maps

IBM Cloud

Search resources and products...

Catalog Manage Sanjay Kumar's Account

Cloud Object Storage

Storage instances

iot based smart crop protectic

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Storage / iot based smart crop protection system for agriculture /

sanjaystoragetest143

Transfers

Objects

Configuration

Permissions

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload

Object name

Archived

Size

Last modified

Objects

Drag and drop files (objects) to upload. An object is your data in fixed form.

Drag and drop files (objects) here or click to upload

A bucket created successfully!

The bucket sanjaystoragetest143 has been created and is now available to add

Cloud Object Storage - IBM Cloud

cloud.ibm.com/objectstorage/cm%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3AA%2F5bcbfb96139d41b586c21...

Gmail YouTube Maps

IBM Cloud

Search resources and products...

Catalog Manage Sanjay Kumar's Account

Cloud Object Storage

Storage instances

iot based smart crop prote

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Endpoints

Endpoints are used with your credentials (Bucket name, API Key, SDK) to tell your service where to look for your bucket. Choose an endpoint URL that is located in the same region as your service or application. [Learn more](#)

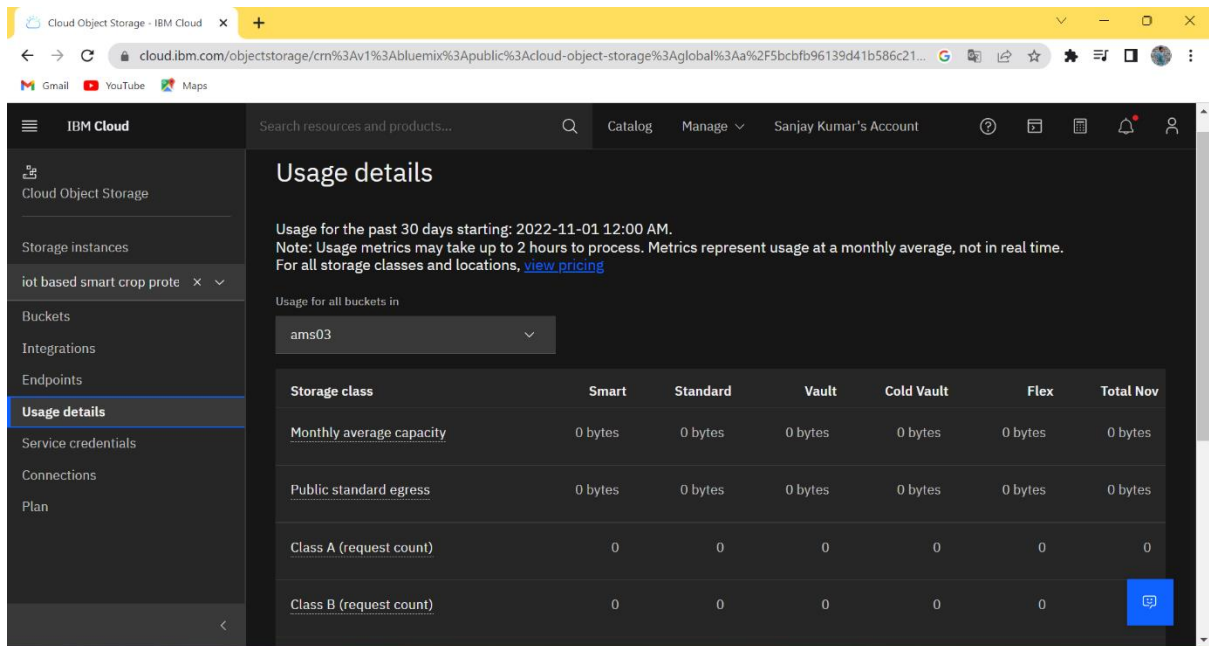
Select resiliency

Select location

Cross Region

ap-geo

	public	Private	Direct
ap-geo	s3.ap.cloud-object-storage.appdomain.cloud	s3.private.ap.cloud-object-storage.appdomain.cloud	s3.direct.ap.cloud-object-storage.appdomain.cloud
Tokyo	s3.tok.ap.cloud-object-storage.appdomain.cloud	s3.private.tok.ap.cloud-object-storage.appdomain.cloud	s3.direct.tok.ap.cloud-object-storage.appdomain.cloud
Seoul	s3.seo.ap.cloud-object-storage.appdomain.cloud	s3.private.seo.ap.cloud-object-storage.appdomain.cloud	s3.direct.seo.ap.cloud-object-storage.appdomain.cloud



Thus we created a cloud object storage service

Submitted by:

KAVIARASAN R

BHOOBALAN K

SANJAY KUMAR K

THARUN KUMAR KV