

# **PERSONAL BLOG ON IBM CLOUD STATIC WEB APPS**

**Phase 2 : Development Part 2**

**Project Title: Personal Travel Blog**

## **TEAM MEMBERS**

**963321104020 : R.S.DHARSAN**

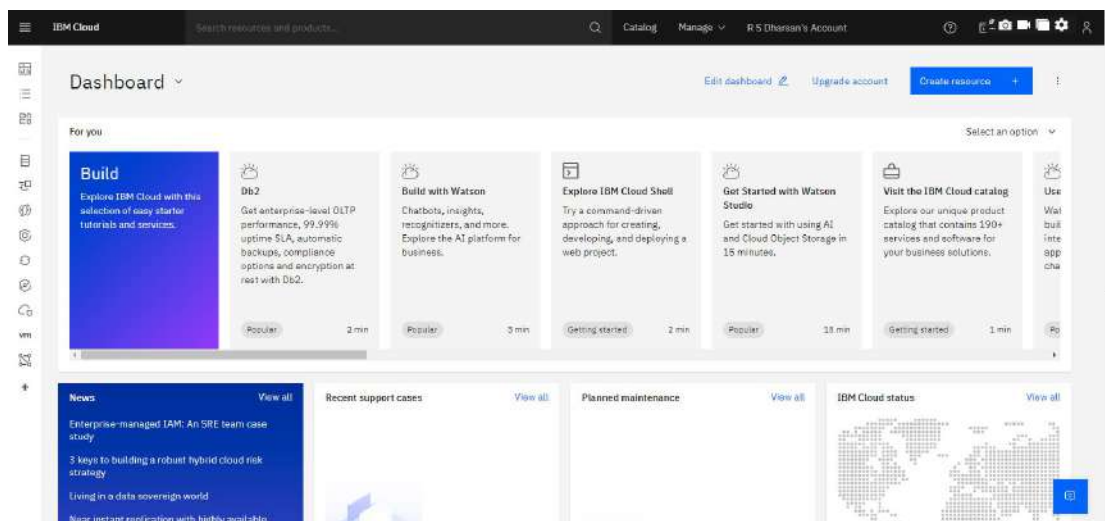
**963321104042 : S.J.RAMALINGAM**

**963321104056 : P.SUDALAI SURESH**

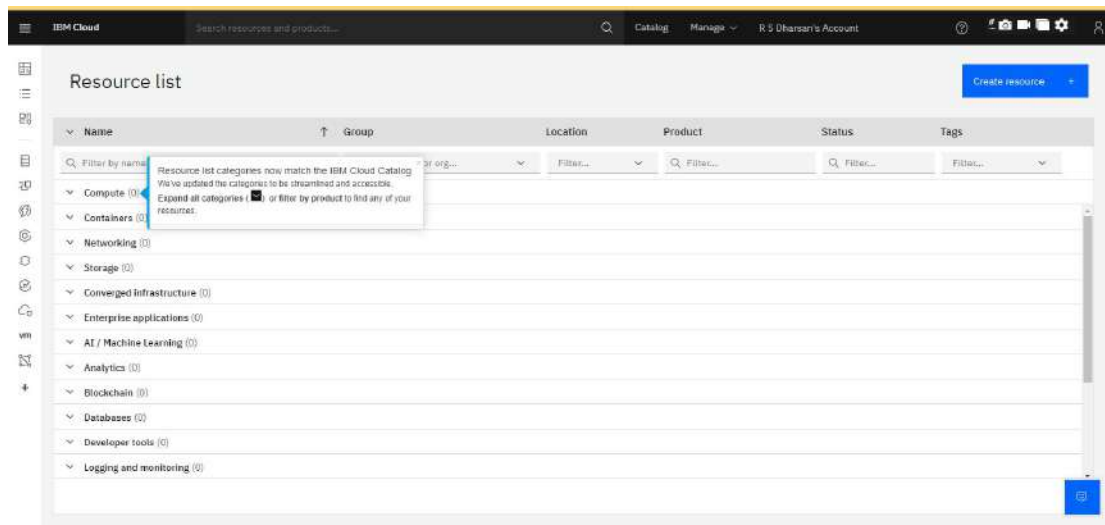
## HOSTING MY PERSONAL BLOGGING WEBPAGE IN IBM

Firstly, install IBM cloud in your device and sign in to it. This process is provided in the **skill-up prework project submission**. After creating the account follow the following steps to host your static website.

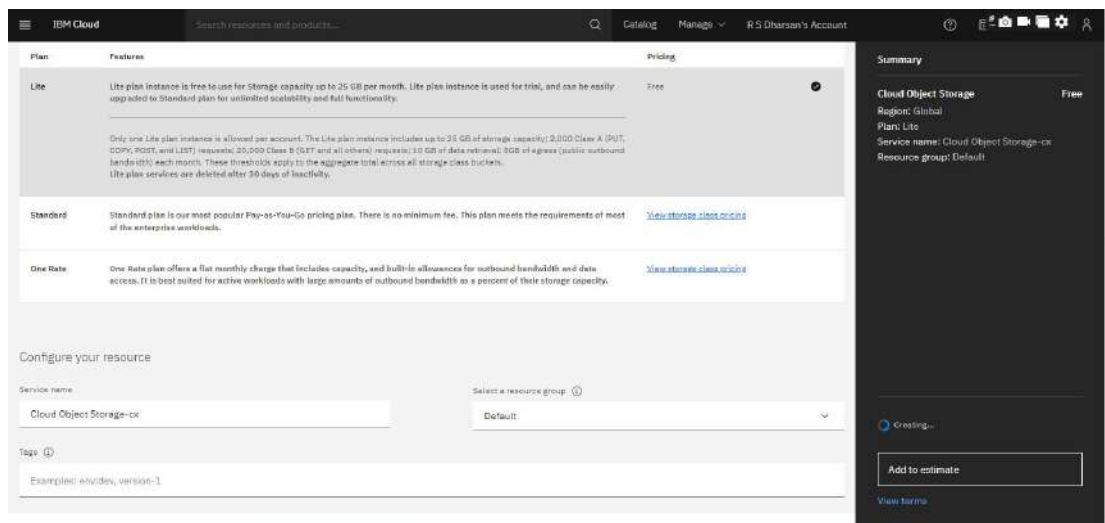
1. In you IBM cloud click on the Navigation Menu.



2. Select Resource list and search for Cloud object storage and installit.



3. After installing object storage create a bucket by clicking Create bucket box.



IBM Cloud

Search resources and products...

Catalog

Manage

R S Dharsan's Account

Cloud Object Storage

Instances

Integrations

Endpoints

Documentation

Billing


## Cloud Object Storage

### An enterprise cloud object storage solution

Welcome to your new IBM® Cloud Object Storage service! It provides unstructured data storage for cloud applications. To get started - create a bucket, upload objects and set up access policies to allow other users to work with your data.

[Learn More](#)

[Overview](#)[Create bucket](#)[Access Management](#)



IBM Cloud

Search resources and products...

Catalog

Manage

R S Dharsan's Account

Cloud Object Storage

Instances

Integrations

Endpoints

Documentation

Billing

## Cloud Object Storage

### An enterprise cloud object storage solution

Welcome to your new IBM® Cloud Object Storage service! It provides unstructured data storage for cloud applications. To get started - create a bucket, upload objects and set up access policies to allow other users to work with your data.

[Learn More](#)

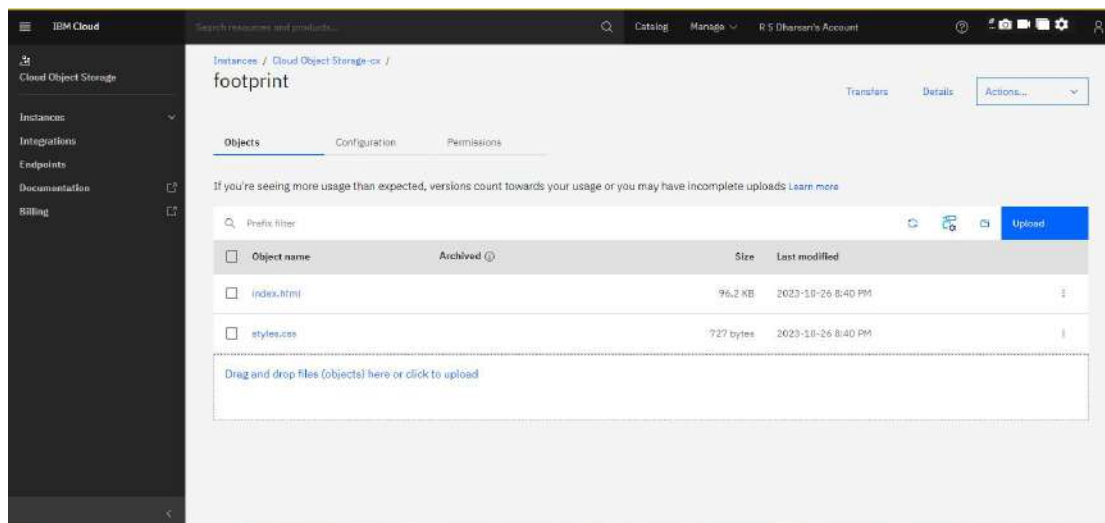
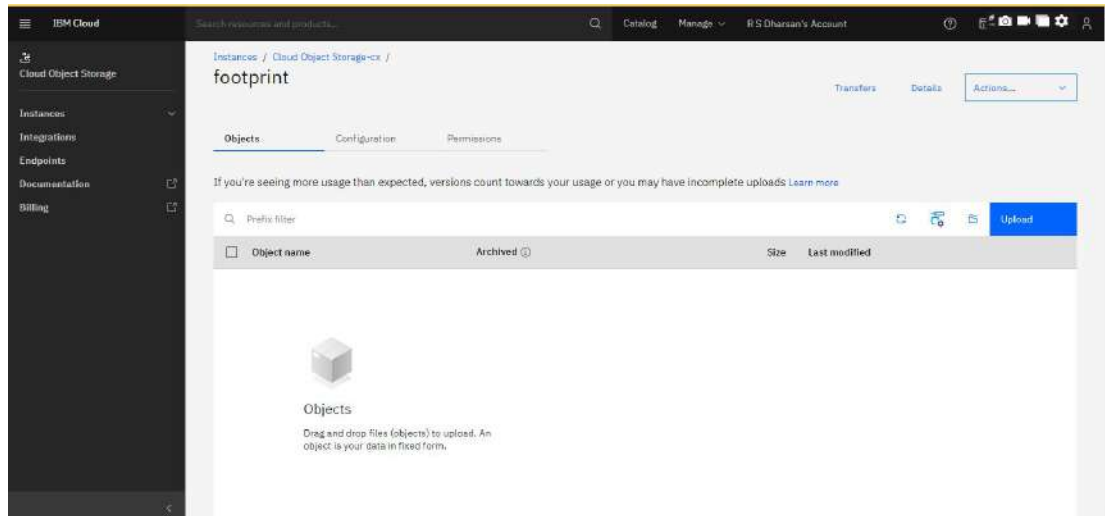
[Overview](#)[Create bucket](#)[Access Management](#)

## Create a bucket

One of the crucial steps in designing your IBM® Cloud Object Storage is organizing your data into buckets to meet your needs. Few things to consider while creating a bucket - availability, data sovereignty, how often do you need to access the data

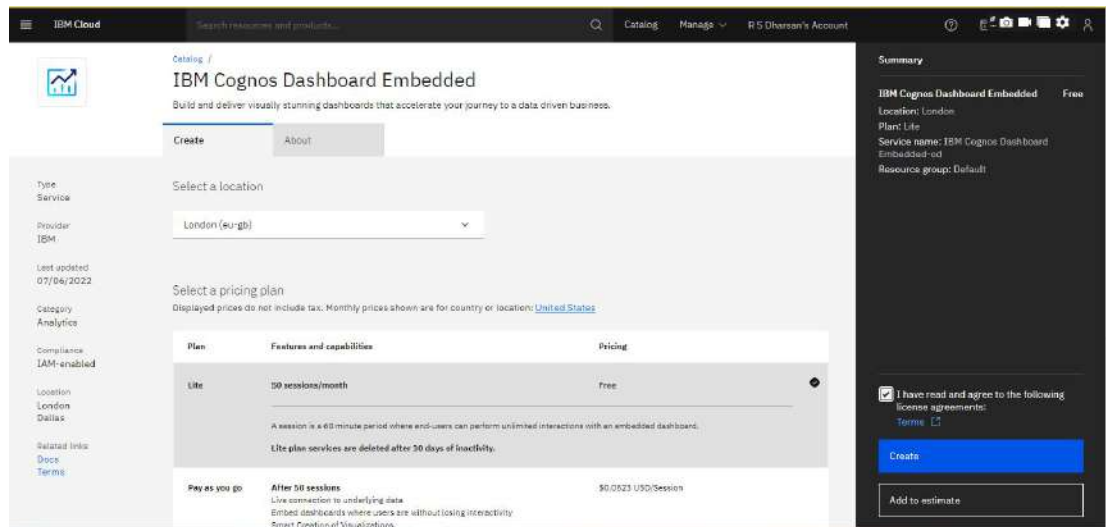
[Create Bucket](#)

## 4. Upload the files by clicking upload button

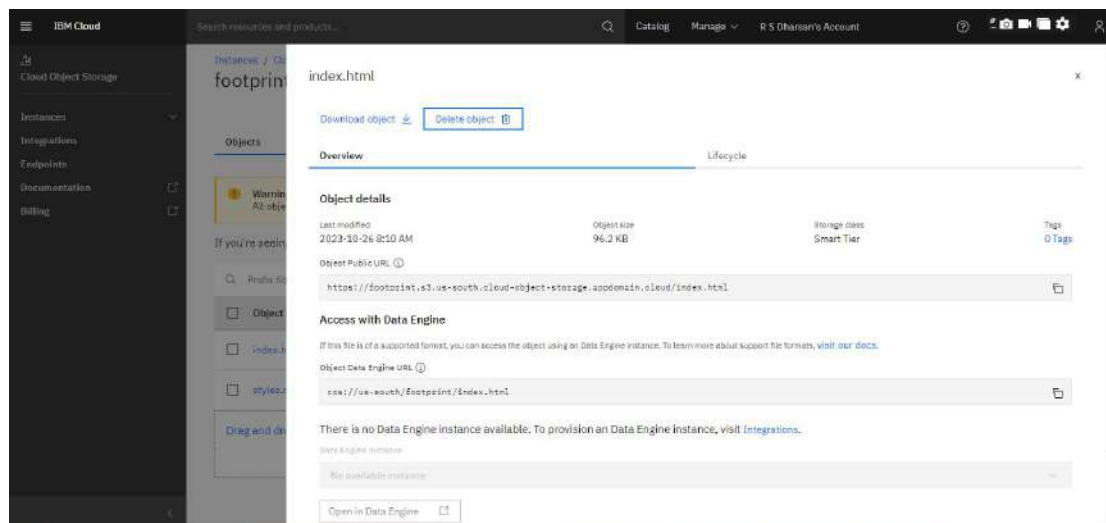


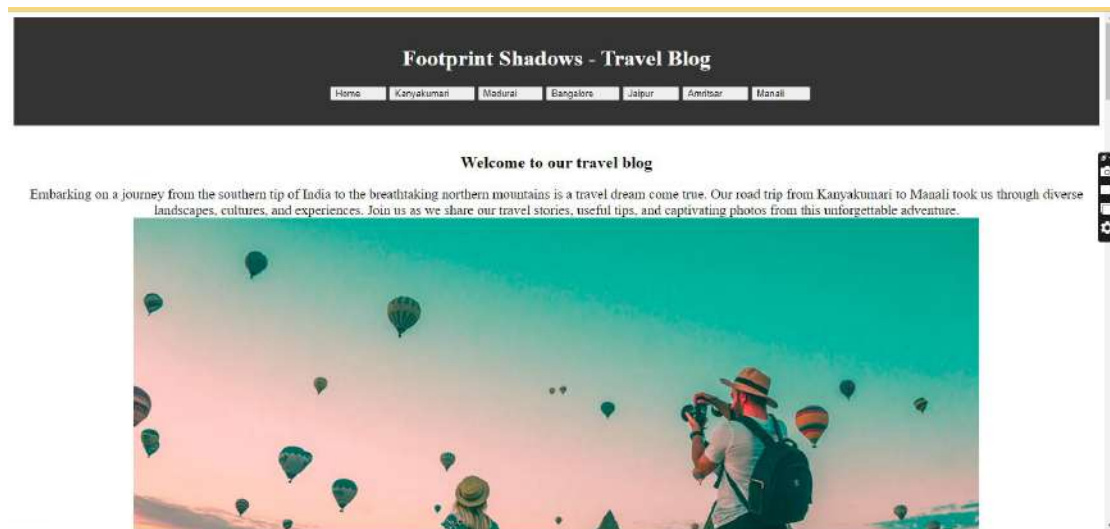
5. Search IBM cognos Dashboard Embedded in resource list and install it. Agree the terms and proceed.

6.



7. Click Objects and index.html another window appears. Copy the URL and paste in a web browser





## RESULT

Now the Personal Blogging Web page has hosted successfully.