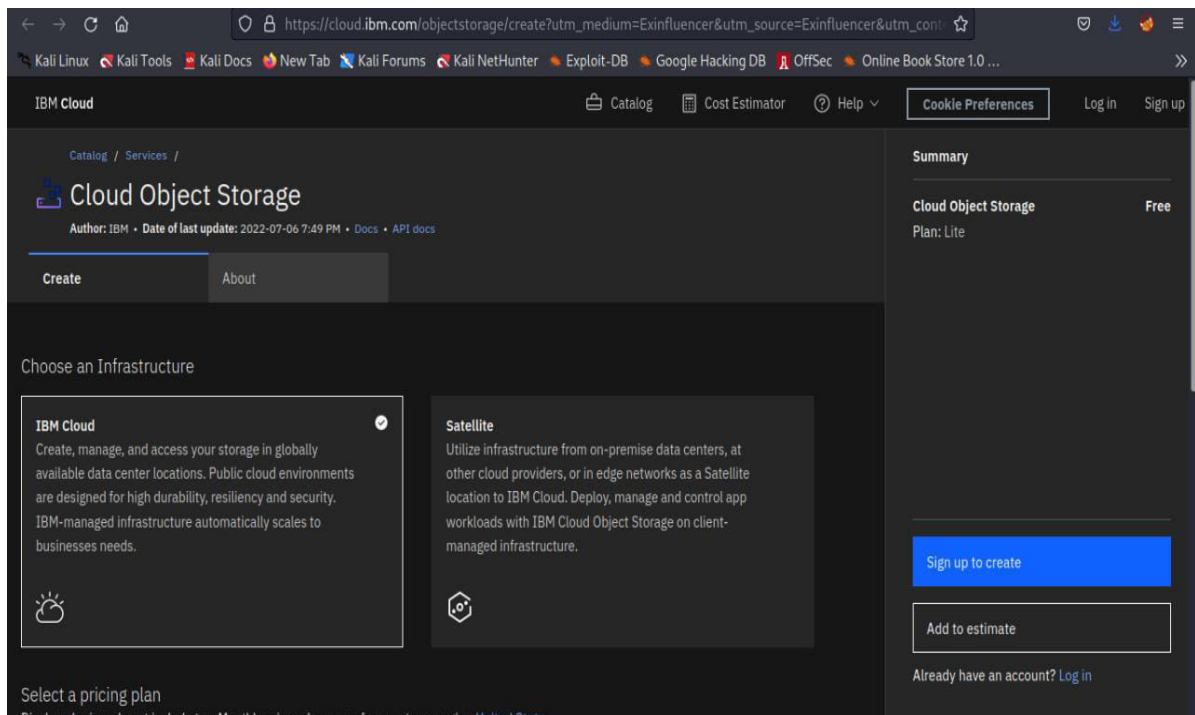
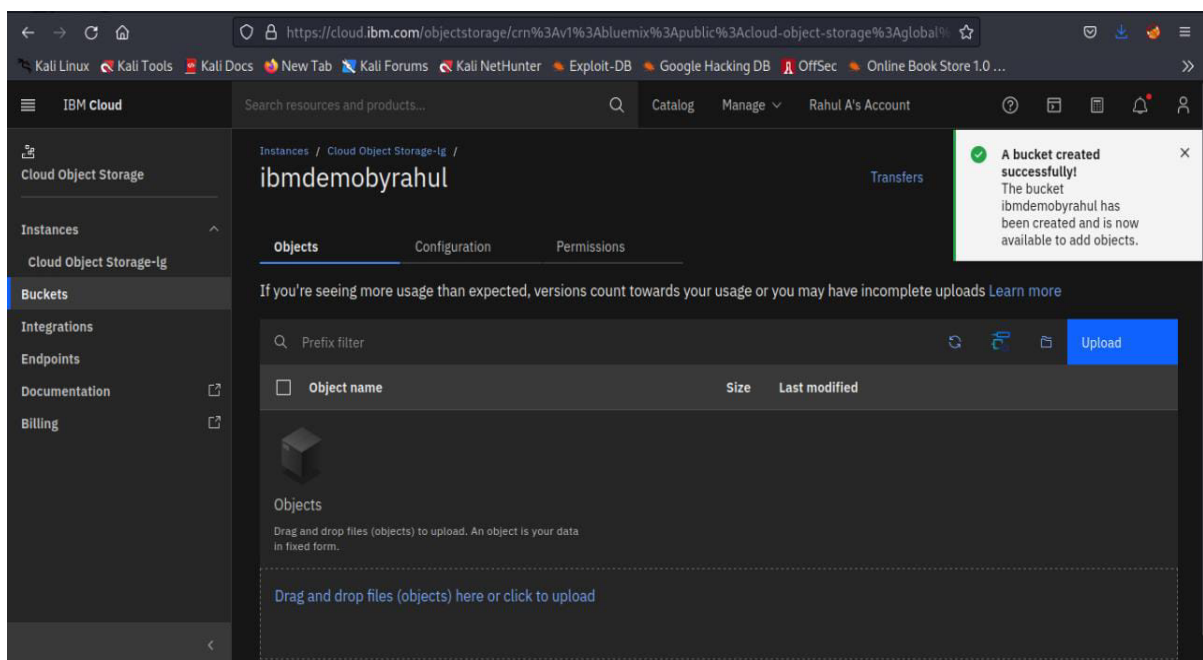


Upload Site To IBM Cloud Object Storage

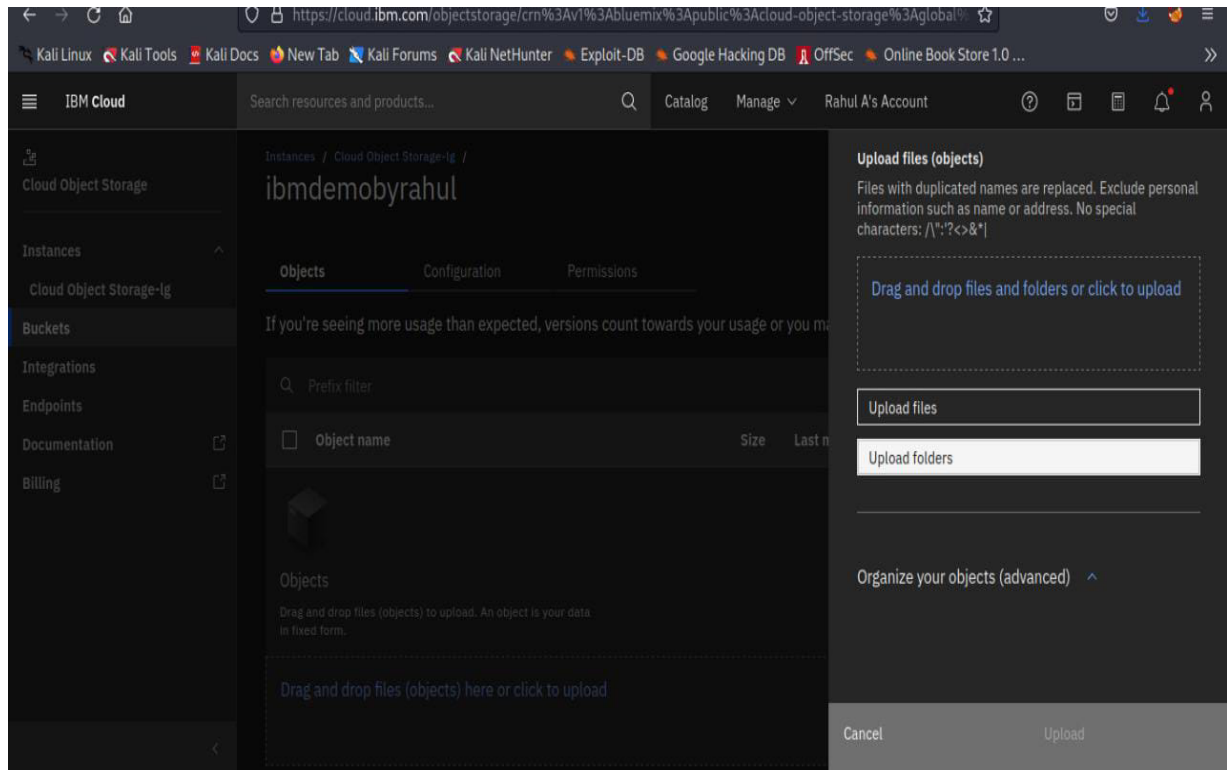
Step-1(go to the cloud Object Storage)



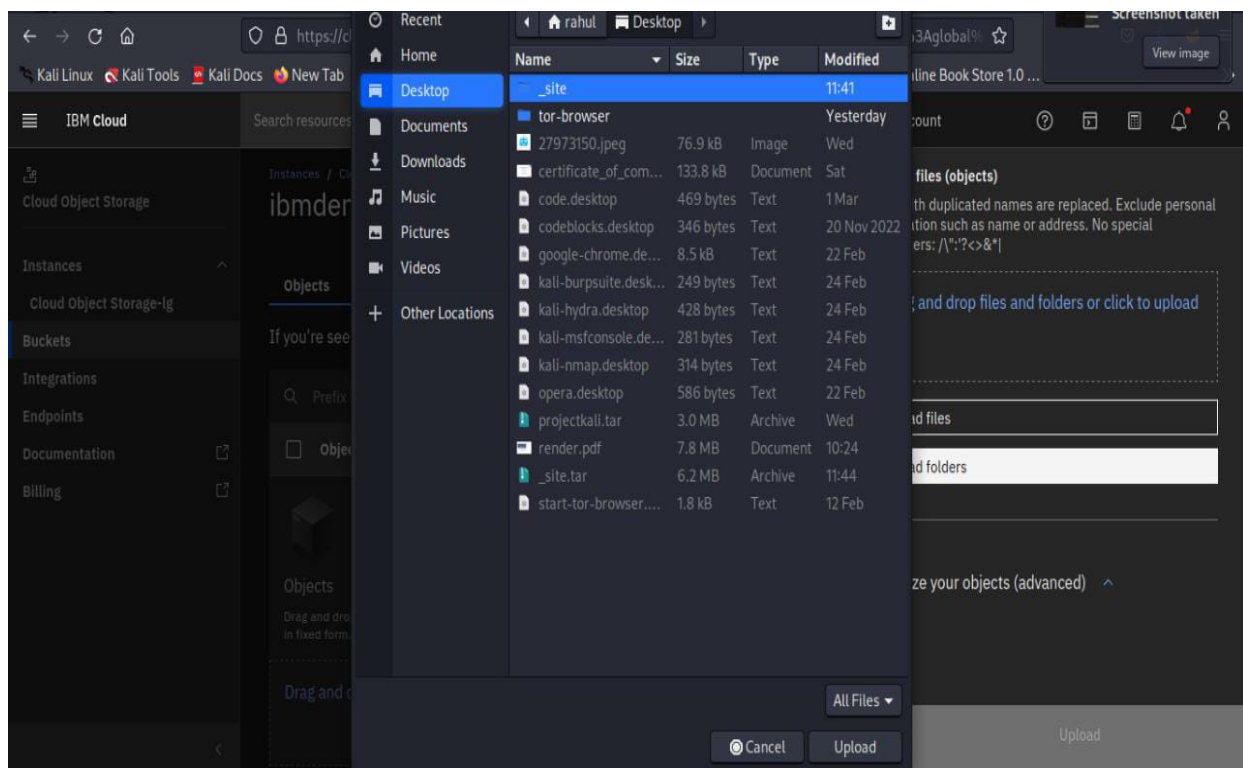
Step-2(Create the Cloud Storage)



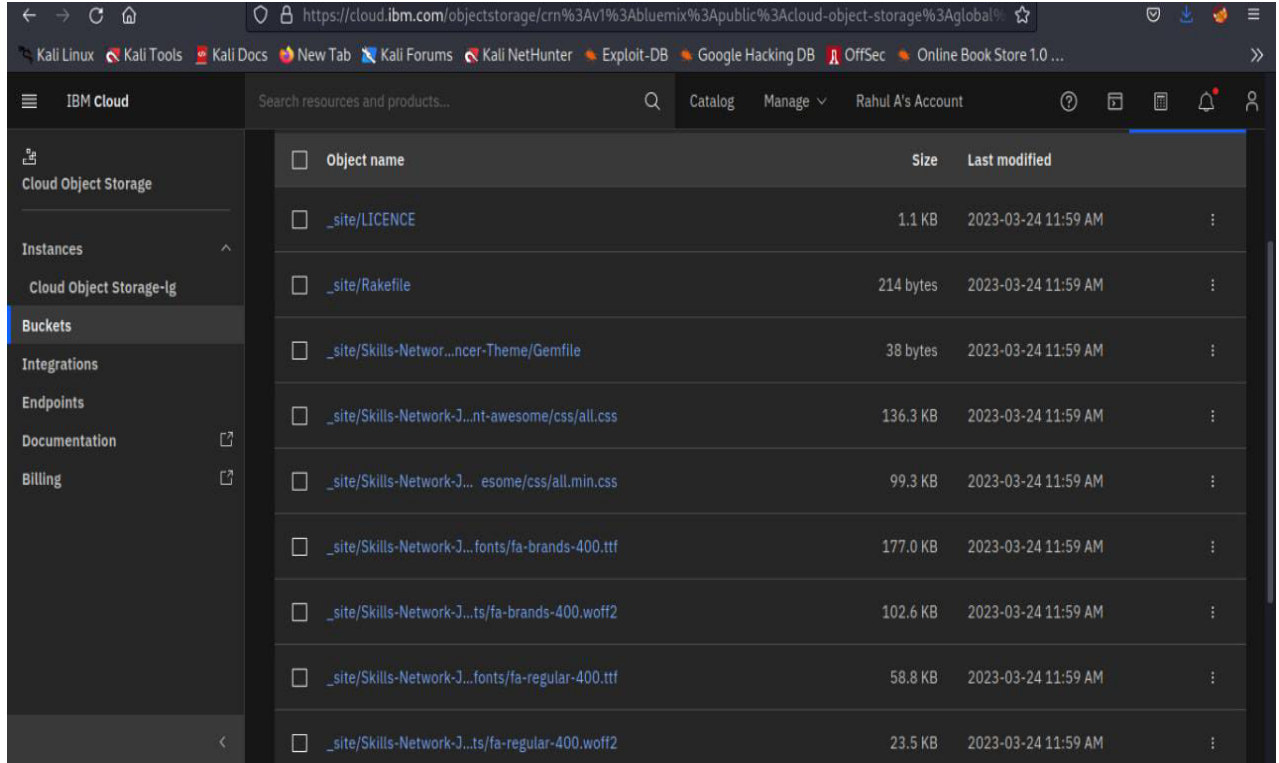
Step-3(Upload the files)



Step-4(Selected the files)



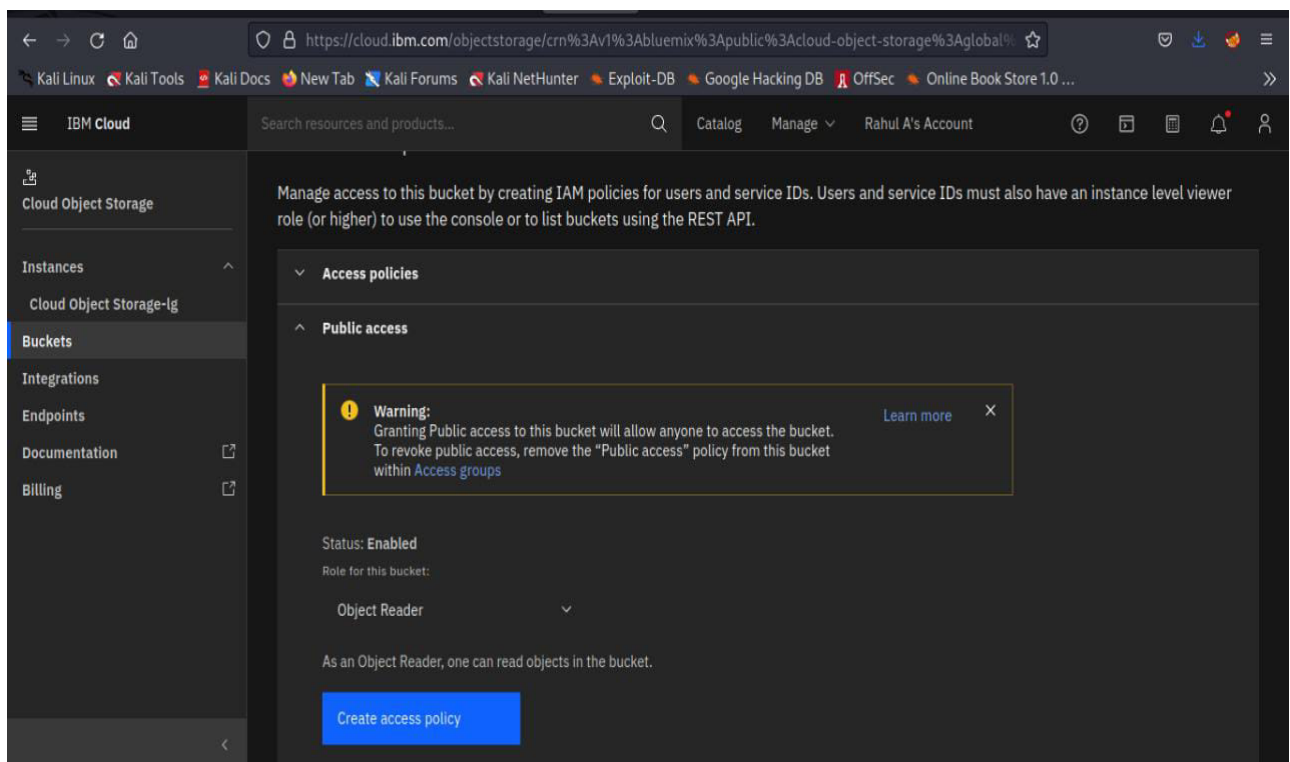
Step-5(check the files are upload currently)



The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Instances, Cloud Object Storage-Ig, Buckets (selected), Integrations, Endpoints, Documentation, and Billing. The main area displays a table of objects in a bucket. The table has columns for Object name, Size, and Last modified. The objects listed are:

Object name	Size	Last modified
._site/LICENCE	1.1 KB	2023-03-24 11:59 AM
._site/Rakefile	214 bytes	2023-03-24 11:59 AM
._site/Skills-Network-Theme/Gemfile	38 bytes	2023-03-24 11:59 AM
._site/Skills-Network-J...nt-awesome/css/all.css	136.3 KB	2023-03-24 11:59 AM
._site/Skills-Network-J...esome/css/all.min.css	99.3 KB	2023-03-24 11:59 AM
._site/Skills-Network-J...ts/fa-brands-400.ttf	177.0 KB	2023-03-24 11:59 AM
._site/Skills-Network-J...ts/fa-brands-400.woff2	102.6 KB	2023-03-24 11:59 AM
._site/Skills-Network-J...ts/fa-regular-400.ttf	58.8 KB	2023-03-24 11:59 AM
._site/Skills-Network-J...ts/fa-regular-400.woff2	23.5 KB	2023-03-24 11:59 AM

Step-6(Change the Public Access)

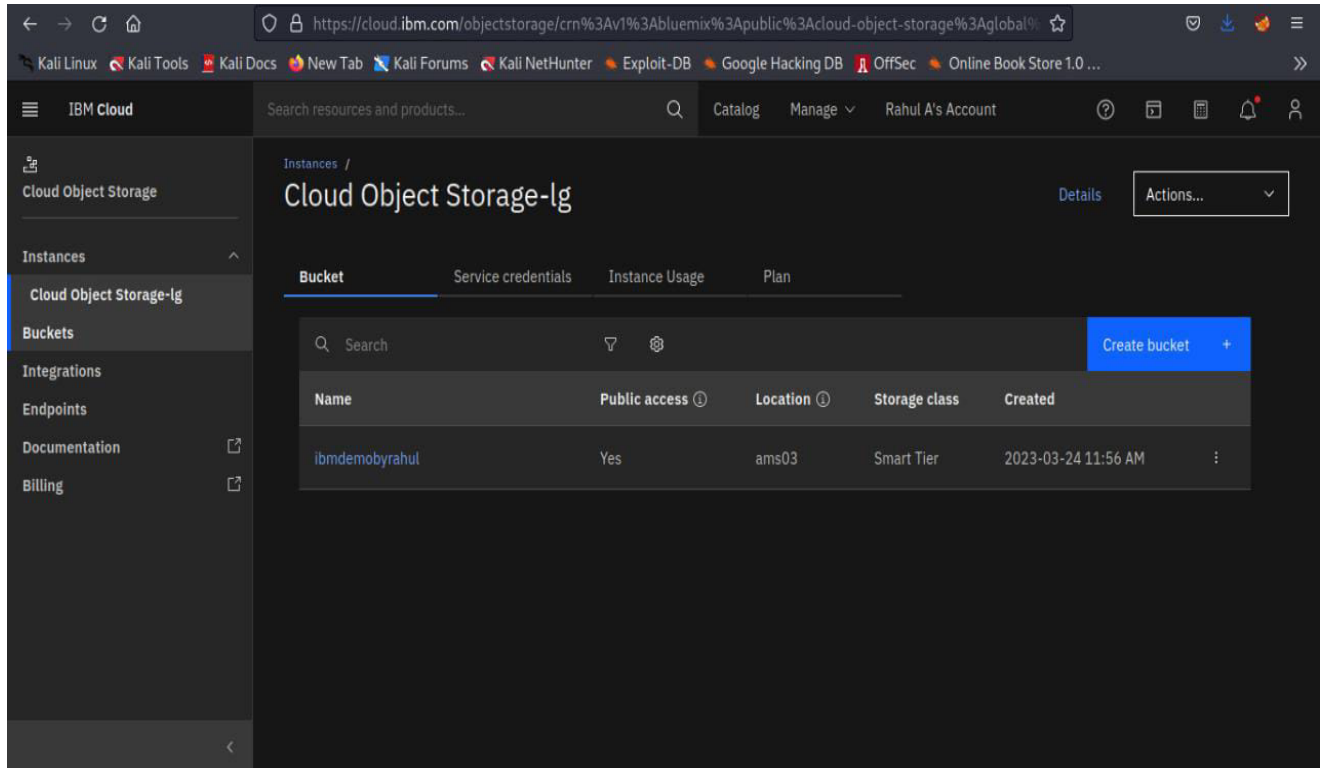


The screenshot shows the IBM Cloud Object Storage console with the 'Public access' settings for a bucket. The main area displays a warning message:

Warning: Granting Public access to this bucket will allow anyone to access the bucket. To revoke public access, remove the "Public access" policy from this bucket within Access groups

Below the warning, the status is shown as **Enabled**. The role for this bucket is set to **Object Reader**. A description states: "As an Object Reader, one can read objects in the bucket." A blue button labeled "Create access policy" is visible at the bottom.

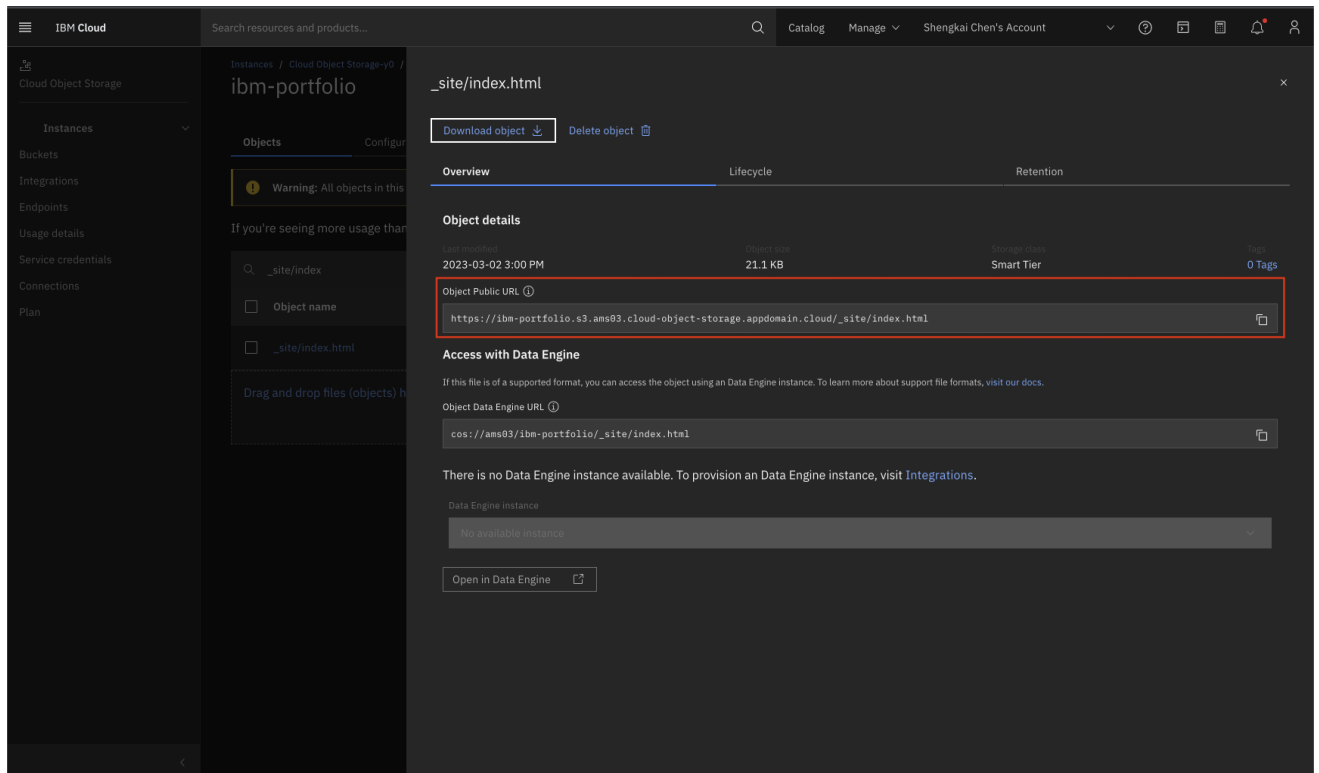
Step-7(check the Public access is Yes)



The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Instances, Buckets, Integrations, Endpoints, Documentation, and Billing. The main area displays the 'Instances / Cloud Object Storage-lg' page. The 'Bucket' tab is selected, showing a table of buckets. The bucket 'ibmdemobyrahul' is listed with 'Public access' set to 'Yes'. A 'Create bucket' button is visible in the top right of the bucket list.

Name	Public access	Location	Storage class	Created
ibmdemobyrahul	Yes	ams03	Smart Tier	2023-03-24 11:56 AM

Step-8(Public URL to Share your site)



The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area displays the 'Instances / Cloud Object Storage-y6 / ibm-portfolio' page. The 'Objects' tab is selected, showing a list of objects. The object '_site/index.html' is selected, and its details are shown. The 'Object Public URL' is highlighted with a red box, showing the URL: `https://ibm-portfolio.s3.ams03.cloud-object-storage.appdomain.cloud/_site/index.html`.

Object details

Created	Size	Storage class	Tags
2023-03-02 3:00 PM	21.1 KB	Smart Tier	0 tags

Object Public URL

`https://ibm-portfolio.s3.ams03.cloud-object-storage.appdomain.cloud/_site/index.html`

Access with Data Engine

If this file is of a supported format, you can access the object using an Data Engine instance. To learn more about support file formats, visit our docs.

Object Data Engine URL

`cos://ams03/ibm-portfolio/_site/index.html`

There is no Data Engine instance available. To provision an Data Engine instance, visit Integrations.

Data Engine instance

No available instance

Open in Data Engine