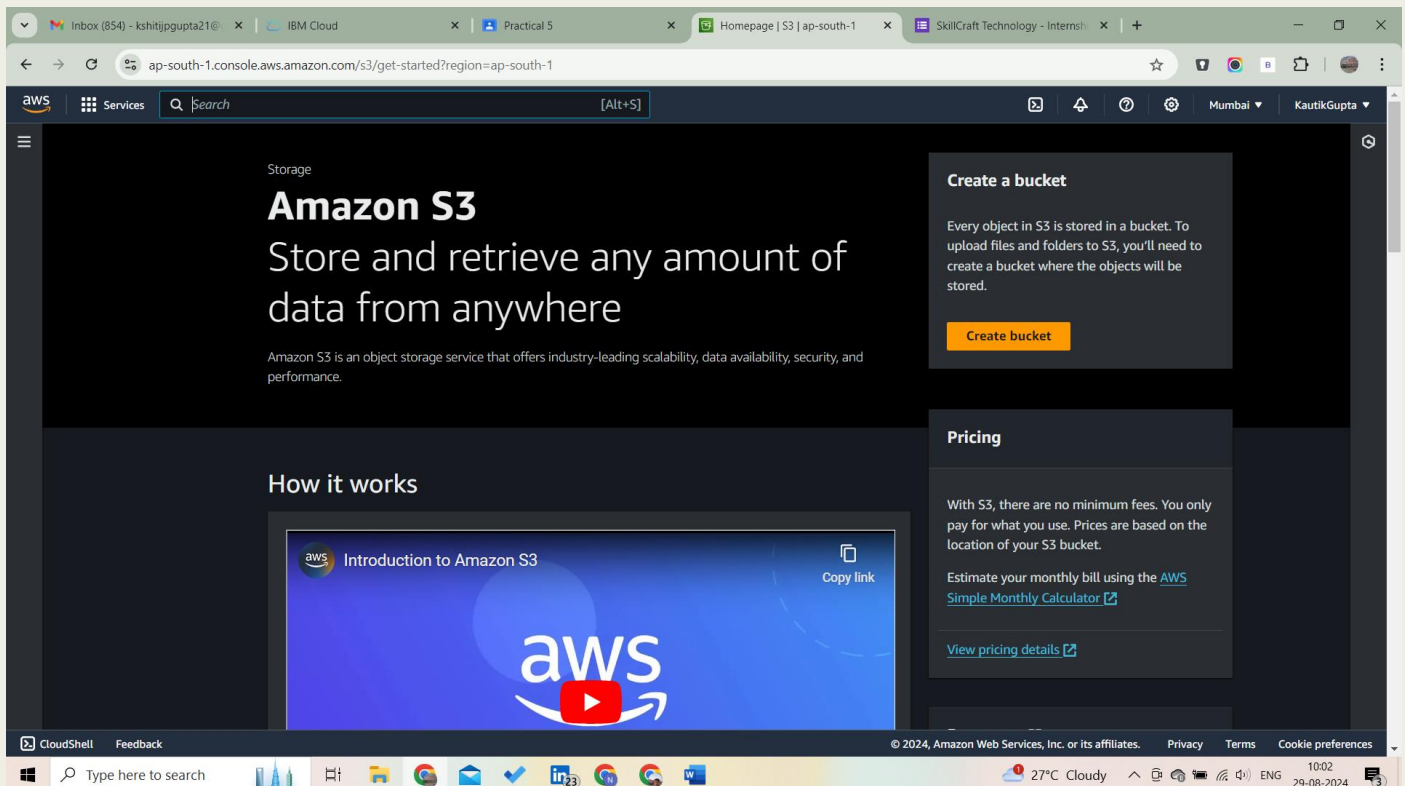


NAME: KSHITIJ GUPTA
Enrolment Number: 21162101007
Sub: CCE

Practical – 5[Batch-71]

1. Create the S3 bucket



Provide name it should be unique and Keep object ownership - ACLs disabled

The screenshot shows the 'Create bucket' page in the AWS S3 console. In the 'General configuration' section, the 'Bucket name' field is set to 'mybucket_kshitij'. Under 'Object Ownership', the 'ACLs disabled (recommended)' option is selected. The status bar at the bottom indicates 'CloudShell Feedback' and shows various system icons.

For now, Blocking all public access

The screenshot shows the 'Block Public Access settings for this bucket' page. The 'Block all public access' checkbox is checked. Below it, four sub-options are listed, each with a descriptive subtitle and a checked checkbox:

- Block public access to buckets and objects granted through new access control lists (ACLs)**
S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.
- Block public access to buckets and objects granted through any access control lists (ACLs)**
S3 will ignore all ACLs that grant public access to buckets and objects.
- Block public access to buckets and objects granted through new public bucket or access point policies**
S3 will block new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.
- Block public and cross-account access to buckets and objects through any public bucket or access point policies**
S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

Currently bucket versioning is Disabled

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Bucket Versioning

- Disable
- Enable

Tags - *optional* (0)

You can use bucket tags to track storage costs and organize buckets. [Learn more](#)

No tags associated with this bucket.

[Add tag](#)

Keep the default encryption settings

Default encryption [Info](#)

Server-side encryption is automatically applied to new objects stored in this bucket.

Encryption type [Info](#)

- Server-side encryption with Amazon S3 managed keys (SSE-S3)
- Server-side encryption with AWS Key Management Service keys (SSE-KMS)
- Dual-layer server-side encryption with AWS Key Management Service keys (DSSE-KMS)
Secure your objects with two separate layers of encryption. For details on pricing, see [DSSE-KMS pricing](#) on the [Storage](#) tab of the [Amazon S3 pricing page](#).

Bucket Key

Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS. [Learn more](#)

- Disable
- Enable

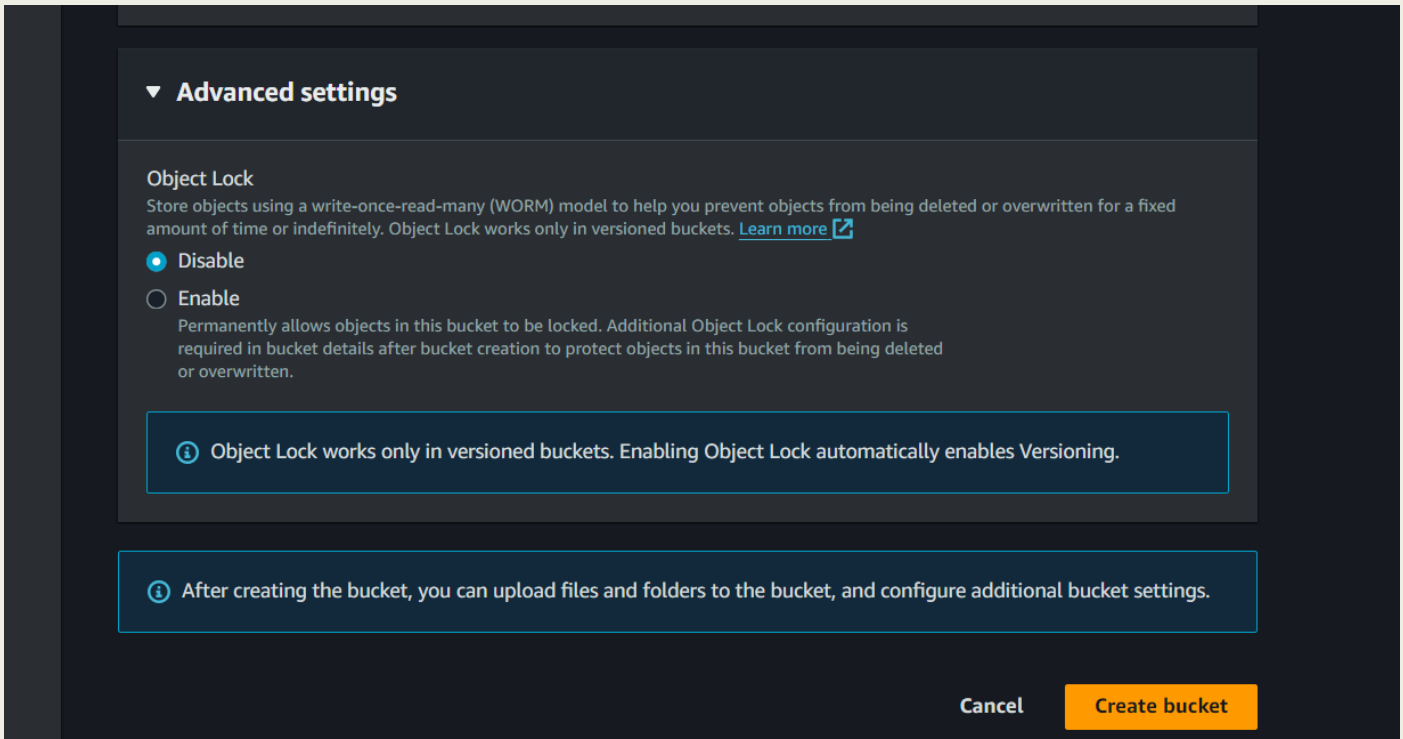
► Advanced settings

ⓘ After creating the bucket, you can upload files and folders to the bucket, and configure additional bucket settings.

[Cancel](#)

[Create bucket](#)

Object lock - disabled and finally click on Create



Here it is created successfully and click on view details

Successfully created bucket "mybucket-kshitij"
To upload files and folders, or to configure additional bucket settings, choose [View details](#).

[View details](#)

Amazon S3 > Buckets

Account snapshot - updated every 24 hours [All AWS Regions](#)

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

[View Storage Lens dashboard](#)

General purpose buckets [Info](#) [All AWS Regions](#)

Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	IAM Access Analyzer	Creation date
mybucket-kshitij	Asia Pacific (Mumbai) ap-south-1	View analyzer for ap-south-1	August 29, 2024, 10:12:40 (UTC+05:30)

[Create bucket](#)

CloudShell [Feedback](#)

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27°C Cloudy 10:12 29-08-2024

Click on Upload

Amazon S3 > Buckets > mybucket-kshitij

mybucket-kshitij [Info](#)

Objects Properties Permissions Metrics Management Access Points

Objects (0) [Info](#)

Copy S3 URI Copy URL Download Open Delete Actions Create folder Upload

Find objects by prefix

No objects
You don't have any objects in this bucket.

Upload

Here file is selected and location is displayed where it will be stored

Amazon S3 > Buckets > mybucket-kshitij > Upload

Upload [Info](#)

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose Add files or Add folder.

Files and folders (1 Total, 1.6 MB)

Remove Add files Add folder

Find by name

Name	Type
Annotation 2023-10-08 195844.png	image/png

Destination [Info](#)

Destination
s3://mybucket-kshitij

► Destination details

Click on upload

The screenshot shows the AWS S3 'Upload objects' interface. A file named 'Annotation 2023-10-08 195844.png' is being uploaded to the 'mybucket-kshitij' bucket. The progress bar at the top indicates 100% completion. Below the progress bar, there's a table showing the file details: Name (Annotation 2023-10-08 195844.png), Type (image/png), and Size (1.6 MB). There are buttons for 'Remove', 'Add files', and 'Add folder'. On the right, there's a 'Destination' section with 'Destination' set to 's3://mybucket-kshitij'. It also includes sections for 'Destination details', 'Permissions', and 'Properties'. At the bottom right are 'Cancel' and 'Upload' buttons.

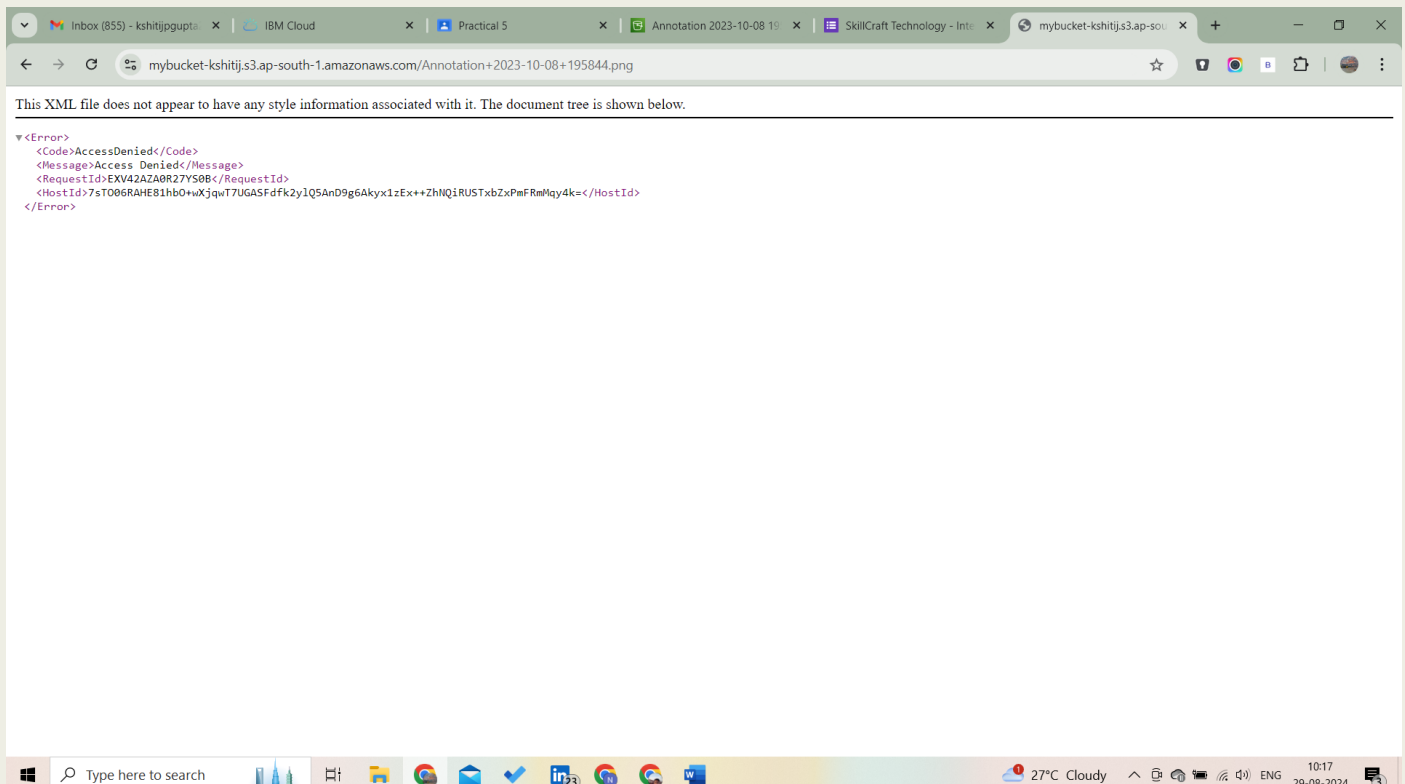
The screenshot shows the AWS S3 'Upload objects' interface after the file has been successfully uploaded. A green banner at the top says 'Upload succeeded'. Below it, the 'Summary' section shows the destination 's3://mybucket-kshitij' and the upload status: 'Succeeded' (1 file, 1.6 MB (100.00%)) and 'Failed' (0 files, 0 B (0%)). The 'Files and folders' tab is selected, showing a table with one item: 'Annotation 2...' (Type: image/png, Size: 1.6 MB, Status: Succeeded). The table has columns for Name, Folder, Type, Size, Status, and Error.

Scroll down and copy the Object URL

The screenshot shows the AWS S3 Object Overview page for a file named "Annotation 2023-10-08 195844.png". The object was uploaded by user "020a8e13fe07d92eeb47a0f982608c32a8455e308cd2a438820218e7658a0b41" from the "Asia Pacific (Mumbai) ap-south-1" region on August 29, 2024, at 10:15:37 (UTC+05:30). The file is 1.6 MB in size and has a type of "png". The key is "Annotation 2023-10-08 195844.png". The S3 URI is "s3://mybucket-kshitij/Annotation 2023-10-08 195844.png", and the ARN is "arn:aws:s3:::mybucket-kshitij/Annotation 2023-10-08 195844.png". The Entity tag (Etag) is "38f71f849c9ffef215c965c7201a8bd6". The Object URL is "https://mybucket-kshitij.s3.ap-south-1.amazonaws.com/Annotation+2023-10-08+195844.png".

The screenshot shows the AWS S3 Object Overview page for the same file, "Annotation 2023-10-08 195844.png". The object details are identical to the first screenshot. A green message box indicates that the "Object URL Copied" to the clipboard. The Object URL is "https://mybucket-kshitij.s3.ap-south-1.amazonaws.com/Annotation+2023-10-08+195844.png".

When you try to open I will give you error



Try opening the image

Annotation 2023-10-08 195844.png

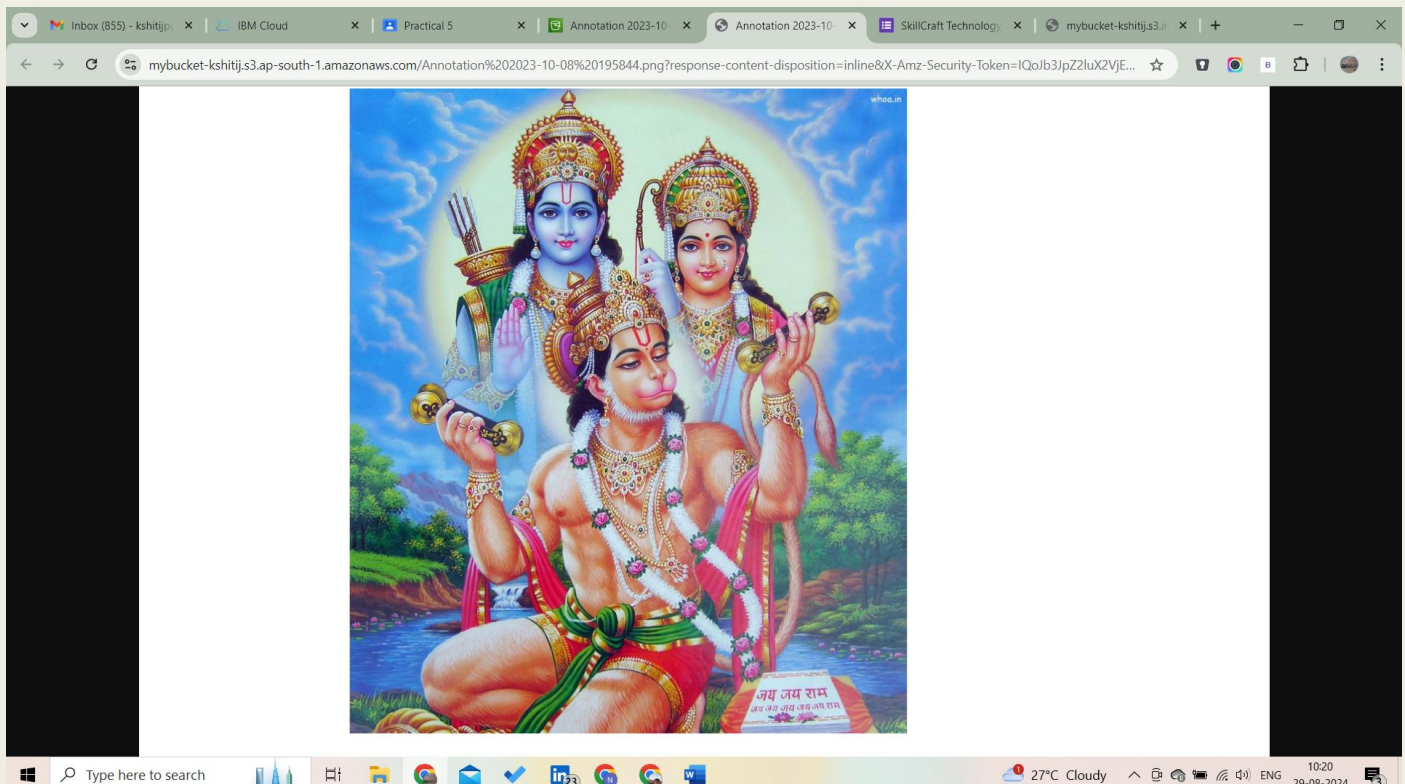
S3 URI: s3://mybucket-kshitij/Annotation 2023-10-08 195844.png

Amazon Resource Name (ARN): arn:aws:s3:::mybucket-kshitij/Annotation 2023-10-08 195844.png

Entity tag (Etag): 38f71f849c9ffef215c965c7201a8bd6

Object URL Copied: https://mybucket-kshitij.s3.ap-south-1.amazonaws.com/Annotation+2023-10-08+195844.png

You are able to open it



Type here to search



27°C Cloudy



TASK 2: Give the public access to S3 buckets

To make it accessible through URL go to the permissions of the bucket

Access finding
Access findings are provided by IAM external access analyzers. Learn more about [How IAM analyzer findings work](#).
[View analyzer for ap-south-1](#)

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access

On

► Individual Block Public Access settings for this bucket

Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

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Type here to search

Minimize Maximize Close

27°C Cloudy 10:21 ENG 29-08-2024

Click on edit button

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access

On

▼ Individual Block Public Access settings for this bucket

Block public access to buckets and objects granted through new access control lists (ACLs)
S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.

Block public access to buckets and objects granted through any access control lists (ACLs)
S3 will ignore all ACLs that grant public access to buckets and objects.

Block public access to buckets and objects granted through new public bucket or access point policies
S3 will block new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.

Block public and cross-account access to buckets and objects through any public bucket or access point policies
S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

Uncheck all public access and save changes

The screenshot shows the AWS S3 Bucket Properties page for a bucket named 'mybucket-kshitij'. The 'Edit Block Public Access' section is open, displaying the configuration options. The 'Block all public access' setting is currently set to 'On'. Below it, there are four additional settings, each with a checkbox and a description:

- Block public access to buckets and objects granted through new access control lists (ACLs)**: S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.
- Block public access to buckets and objects granted through any access control lists (ACLs)**: S3 will ignore all ACLs that grant public access to buckets and objects.
- Block public access to buckets and objects granted through new public bucket or access point policies**: S3 will block new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.
- Block public and cross-account access to buckets and objects through any public bucket or access point policies**: S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

At the bottom of the dialog, there are 'Cancel' and 'Save changes' buttons. The 'Save changes' button is highlighted in yellow.

Successfully edited Block Public Access settings for this bucket.

mybucket-kshitij [Info](#)

Objects Properties Permissions Metrics Management Access Points

Permissions overview

Access finding

Access findings are provided by IAM external access analyzers. Learn more about [How IAM analyzer findings work](#). [View analyzer for ap-south-1](#)

Block public access (bucket settings) [Edit](#)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access [Off](#)

► Individual Block Public Access settings for this bucket

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Click on Policy generator

Edit bucket policy - [S3](#)

Amazon S3 > Buckets > mybucket-kshitij > Edit bucket policy

Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

Bucket ARN [arn:aws:s3:::mybucket-kshitij](#)

Policy

```
{ "Version": "2012-10-17", "Statement": [ { "Action": "s3:GetObject", "Resource": "arn:aws:s3:::mybucket-kshitij/*", "Effect": "Allow" } ] }
```

Policy examples [\[?\]](#) Policy generator [\[?\]](#)

Cancel Save changes

https://awspolicygen.s3.amazonaws.com/policygen.html © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 27°C Cloudy 10:28 29-08-2024

Select the s3 Bucket policy

The screenshot shows the AWS Policy Generator interface. At the top, there's a navigation bar with various tabs like 'Inbox (855) - ks!', 'IBM Cloud', 'Practical 5', 'Edit bucket policy', 'AWS Policy Gen', 'Annotation 2023', 'SkillCraft Techno', and 'mybucket-ksht'. Below the navigation bar is the AWS logo. The main title is 'AWS Policy Generator'. A sub-section title 'Step 1: Select Policy Type' is shown, with a note explaining that a Policy is a container for permissions. The 'Select Type of Policy' dropdown is set to 'S3 Bucket Policy'. The next section, 'Step 2: Add Statement(s)', is titled 'Effect' with 'Allow' selected. The 'Principal' field is empty. Under 'AWS Service', 'Amazon S3' is selected, and the 'Actions' dropdown shows 'Select Actions'. The 'Amazon Resource Name (ARN)' field is also empty. The status bar at the bottom shows the date as 29-08-2024 and the time as 10:29.

Effect - allow , principal - * (all), Actions - GetObject (to see)

This screenshot continues from the previous one, showing the 'Actions' dropdown expanded. The 'GetObject' action is selected, indicated by a blue checkmark. Other actions listed include 'GetMetricsConfiguration', 'GetMultiRegionAccessPoint', 'GetMultiRegionAccessPointPolicy', 'GetMultiRegionAccessPointPolicyStatus', 'GetMultiRegionAccessPointRoutes', 'GetObjectAcl', and 'GetObjectAttributes'. A red error message 'd. You must enter a valid ARN.' is displayed next to the 'GetObject' action. The rest of the interface remains the same, including the 'Principal' field which is still empty.

Add the ARN and click on Add statement

Screenshot of the AWS Policy Generator tool showing a JSON policy document.

The policy document is:

```
{
  "Id": "Policy172490798553",
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmt1724907983121",
      "Action": [
        "s3:GetObject"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:s3:::mybucket-kshitij/*",
      "Principal": "*"
    }
  ]
}
```

A message at the bottom states: "This AWS Policy Generator is provided for informational purposes only, you are still responsible for your use of Amazon Web Services technologies and ensuring that your use is in compliance with all applicable terms and conditions. This AWS Policy Generator is provided as-is without warranty of any kind, whether express, implied, or statutory. This AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies."

Screenshot of the AWS Bucket Policy editor in the AWS Management Console.

The bucket ARN is: arn:aws:s3:::mybucket-kshitij

The Policy section shows the same JSON policy as above:

```

1 ▼ (
2   "Id": "Policy172490798553",
3   "Version": "2012-10-17",
4   "Statement": [
5     {
6       "Sid": "Stmt1724907983121",
7       "Action": [
8         "s3:GetObject"
9       ],
10      "Effect": "Allow",
11      "Resource": "arn:aws:s3:::mybucket-kshitij/*",
12      "Principal": "*"
13    }
14  }
15 }
```

A sidebar on the right shows the policy statement and allows adding actions, choosing services, and viewing included and available services.

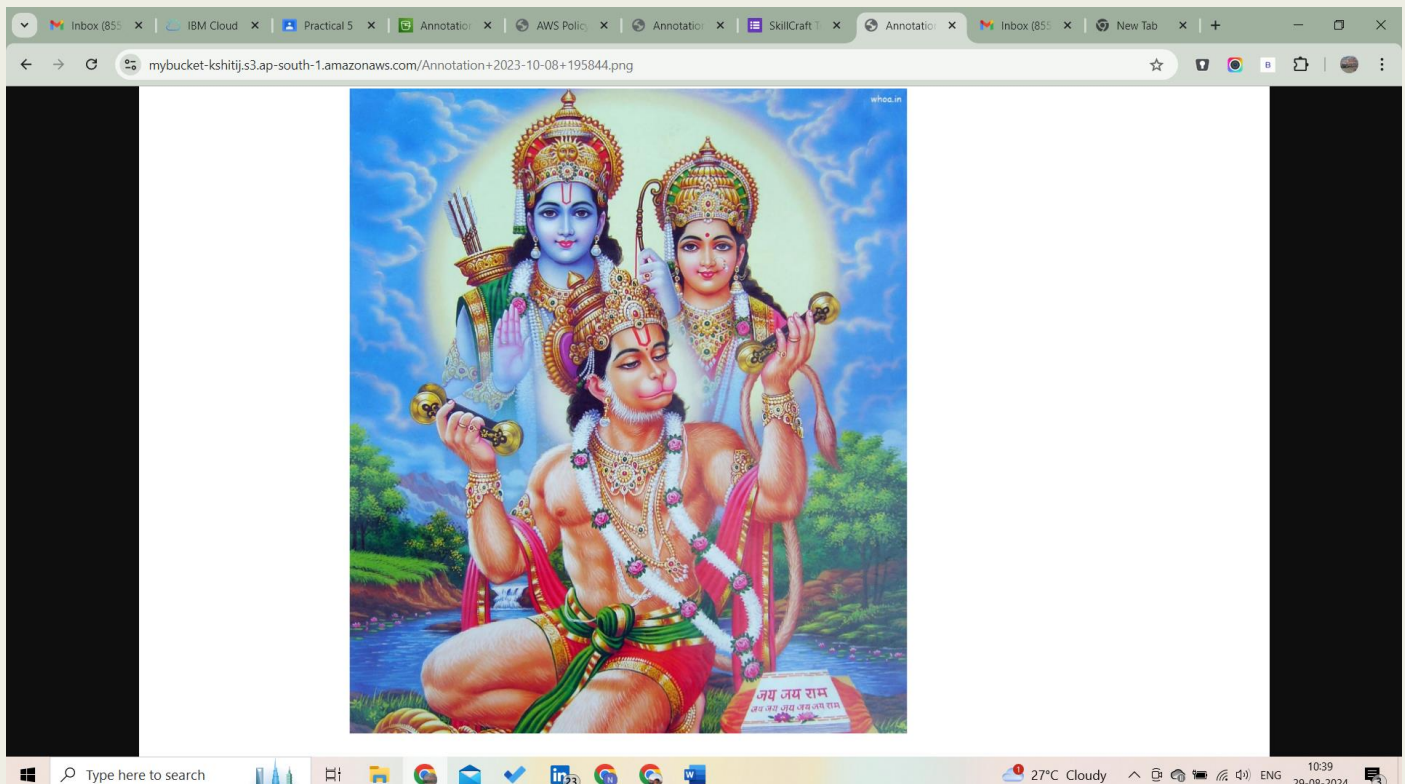
The screenshot shows the AWS S3 Bucket Policy configuration page. The policy JSON is displayed:

```
1 {  
2   "Id": "Policy172490798553",  
3   "Version": "2012-10-17",  
4   "Statement": [  
5     {  
6       "Sid": "Stmt1724907983121",  
7       "Action": [  
8         "s3:GetObject"  
9       ],  
10      "Effect": "Allow",  
11      "Resource": "arn:aws:s3:::mybucket-kshitij/*",  
12      "Principal": "*"  
13    }  
14  ]  
15 }
```

A context menu is open over the "Effect: Allow" line, with options "Edit statement" and "Remove". The right sidebar shows "Included" services: S3.

Again go to object overview and click on Object URL

The screenshot shows the AWS S3 Object Overview page for the file `Annotation 2023-10-08+195844.png`. The "Properties" tab is selected. The "Object URL" field contains the URL `https://mybucket-kshitij.s3.ap-south-1.amazonaws.com/Annotation+2023-10-08+195844.png`, which is highlighted with a green border and labeled "Object URL Copied".



Windows Type here to search Microsoft Edge Google Chrome Gmail LinkedIn Google Sheets Google Slides Microsoft Word 27°C Cloudy ENG 29-08-2024

TASK 3: Host static HTML site from S3 buckets

Now go to objects and click on upload and upload

Amazon S3 > Buckets > mybucket-kshitij > Upload

Upload [Info](#)

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose [Add files](#) or [Add folder](#).

Files and folders (1 Total, 1.3 KB)		
	Name	Type
<input type="checkbox"/>	index.html	text/html

[Remove](#) [Add files](#) [Add folder](#)

Destination [Info](#)

Destination
s3://mybucket-kshitij

[Destination details](#)

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The screenshot shows the AWS S3 upload confirmation page. At the top, a green banner displays "Upload succeeded" and "View details below." Below the banner, a message states: "The information below will no longer be available after you navigate away from this page." The main section is titled "Summary" and shows the destination as "s3://mybucket-kshitij". Under "Succeeded", it lists "1 file, 1.3 KB (100.00%)". Under "Failed", it lists "0 files, 0 B (0%)". There are two tabs at the bottom: "Files and folders" (selected) and "Configuration". The "Files and folders" tab shows a table with one item: "index.html" (text/html, 1.3 KB, Succeeded). The status bar at the bottom indicates "CloudShell Feedback" and the date "29-08-2024".

Now again go to properties

The screenshot shows the AWS S3 bucket properties page. The "Transfer acceleration" section is set to "Disabled". The "Object Lock" section is set to "Object Lock" and "Disabled". The "Requester pays" section is set to "Requester pays" and "Disabled". The "Static website hosting" section is set to "Static website hosting" and "Disabled". The status bar at the bottom indicates "CloudShell Feedback" and the date "29-08-2024".

Scroll down to static web hosting and click on Edit

Amazon S3 > Buckets > mybucket-kshitij > Edit static website hosting

Edit static website hosting Info

Static website hosting
Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting
 Enable
 Disable

Hosting type
 Host a static website
Use the bucket endpoint as the web address. [Learn more](#)
 Redirect requests for an object
Redirect requests to another bucket or domain. [Learn more](#)

For your customers to access content at the website endpoint, you must make all your content publicly readable. To do so, you can edit the S3 Block Public Access settings for the bucket. For more information, see [Using Amazon S3 Block Public Access](#)

Index document
Specify the home or default page of the website.
`index.html`

Error document - optional
This is returned when an error occurs.
`error.html`

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Give the main file name i.e index.html

Amazon S3 > Buckets > mybucket-kshitij > Edit static website hosting

Edit static website hosting Info

Host a static website
Use the bucket endpoint as the web address. [Learn more](#)

Redirect requests for an object
Redirect requests to another bucket or domain. [Learn more](#)

For your customers to access content at the website endpoint, you must make all your content publicly readable. To do so, you can edit the S3 Block Public Access settings for the bucket. For more information, see [Using Amazon S3 Block Public Access](#)

Index document
Specify the home or default page of the website.
`error.html`

Error document - optional
This is returned when an error occurs.
`error.html`

Redirection rules - optional
Redirection rules, written in JSON, automatically redirect webpage requests for specific content. [Learn more](#)

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Changes saved successfully and you have the URL

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ap-south-1.console.aws.amazon.com/s3/bucket/mybucket-kshitij/property/website/edit?region=ap-south-1&bucketType=general

aws Services Search [Alt+S]

Redirection rules, written in JSON, automatically redirect webpage requests for specific content. [Learn more](#)

1

JSON Ln 1, Col 1 Errors: 0 Warnings: 0

Cancel Save changes

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Type here to search 27°C Cloudy ENG 10:52 29-08-2024

Inbox | IBM Clo | Practical | mybucket | Images | AWS Po | Annotal | SkillCraft | Annotal | Inbox | New Tab | +

ap-south-1.console.aws.amazon.com/s3/buckets/mybucket-kshitij?region=ap-south-1&bucketType=general&tab=properties

aws Services Search [Alt+S]

Successfully edited static website hosting.

Amazon S3 > Buckets > mybucket-kshitij

mybucket-kshitij [Info](#)

Objects Properties Permissions Metrics Management Access Points

Bucket overview

AWS Region Asia Pacific (Mumbai) ap-south-1	Amazon Resource Name (ARN) arn:aws:s3:::mybucket-kshitij	Creation date August 29, 2024, 10:12:40 (UTC+05:30)
--	---	--

Bucket Versioning

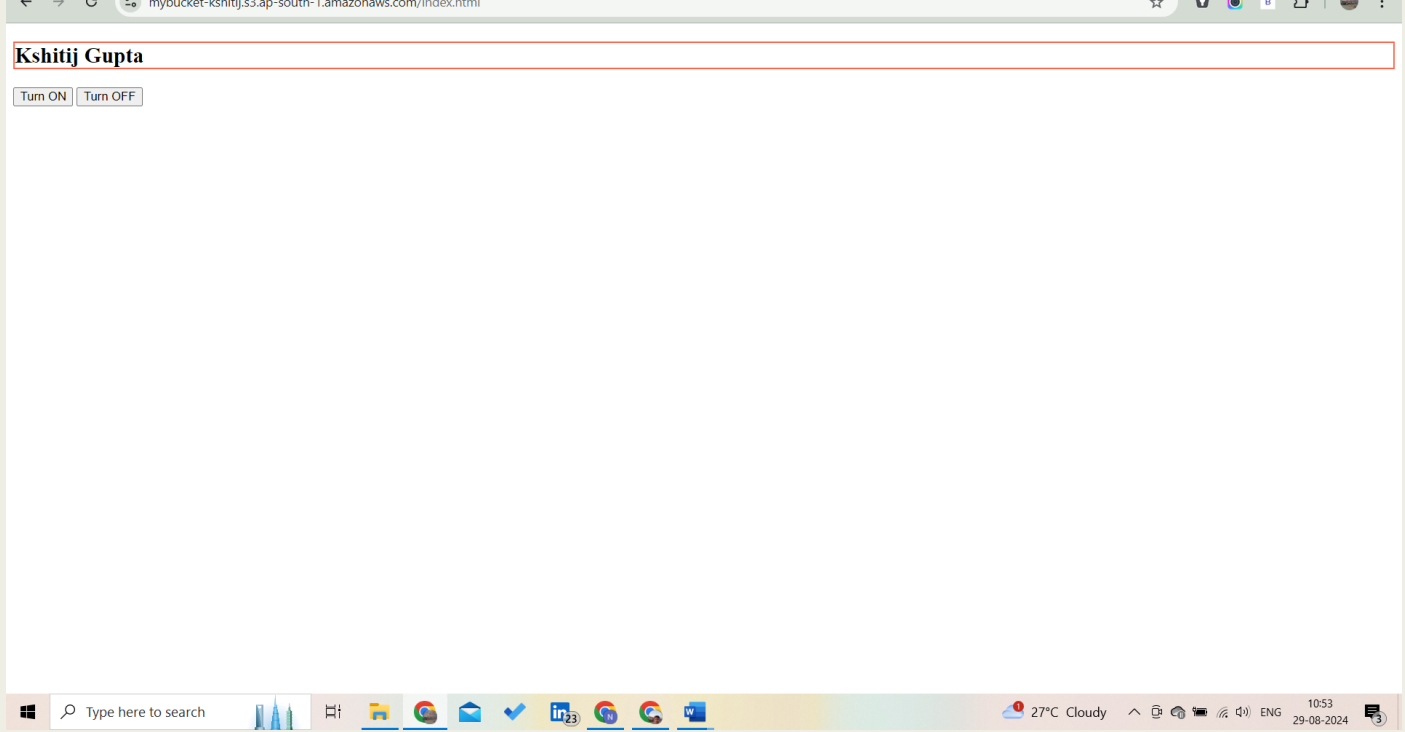
Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Bucket Versioning
Disabled

Multi-factor authentication (MFA) delete
An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API. [Learn more](#)

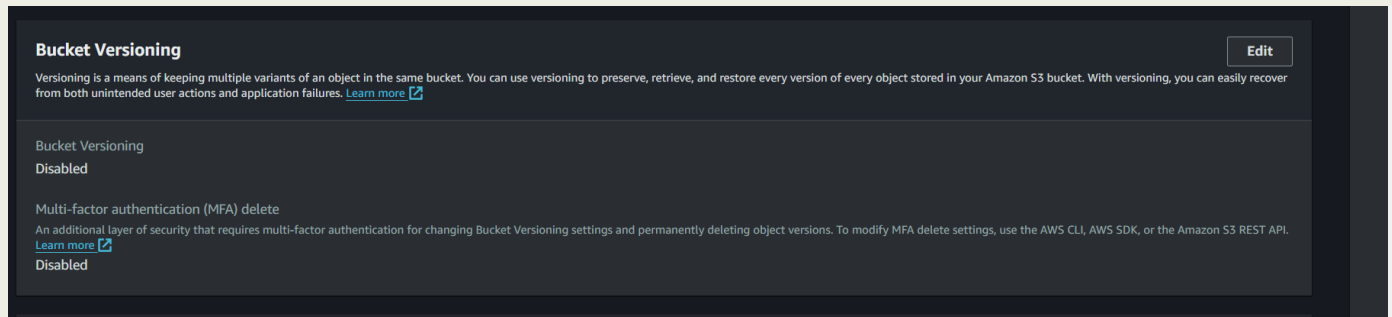
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Type here to search 27°C Cloudy ENG 10:52 29-08-2024



BUCKET VERSIONING

Go to the dashboard and select your bucket and click on edit versioning



This screenshot shows the 'Edit Bucket Versioning' dialog box. It contains a 'Bucket Versioning' section with a note about enabling versioning to manage object versions. It also includes a 'Multi-factor authentication (MFA) delete' section (disabled). At the bottom are 'Cancel' and 'Save changes' buttons.

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ap-south-1.console.aws.amazon.com/s3/buckets/mybucket-kshitij?region=ap-south-1&bucketType=general&tab=properties

Services Search [Alt+S]

Successfully edited Bucket Versioning
To transition, archive, or delete older object versions, [configure lifecycle rules](#) for this bucket.

Amazon S3 > Buckets > mybucket-kshitij [Info](#)

mybucket-kshitij [Info](#)

Objects Properties Permissions Metrics Management Access Points

Bucket overview

AWS Region Asia Pacific (Mumbai) ap-south-1	Amazon Resource Name (ARN) arn:aws:s3:::mybucket-kshitij	Creation date August 29, 2024, 10:12:40 (UTC+05:30)
--	---	--

Bucket Versioning [Edit](#)

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Bucket Versioning
Enabled

Multi-factor authentication (MFA) delete
An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API.

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Do some changes in index.html and upload again

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ap-south-1.console.aws.amazon.com/s3/upload/mybucket-kshitij?region=ap-south-1&bucketType=general

Services Search [Alt+S]

Amazon S3 > Buckets > mybucket-kshitij > Upload

Upload [Info](#)

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose Add files or Add folder.

Files and folders (1 Total, 1.5 KB) [Remove](#) [Add files](#) [Add folder](#)

Name	Folder	Type
index.html	-	text/html

Find by name

Destination [Info](#)

Destination
s3://mybucket-kshitij

► Destination details

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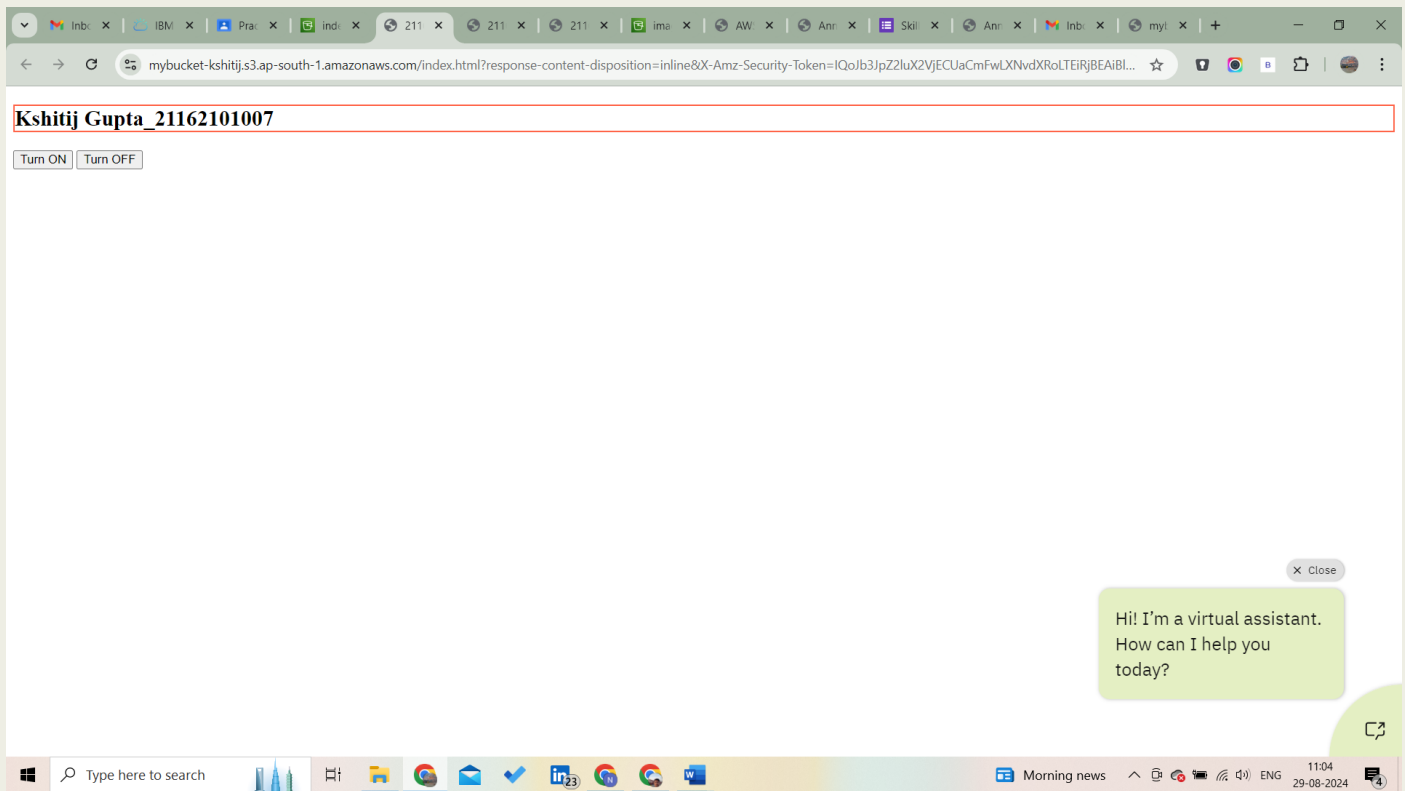
Type here to search 27°C Cloudy ENG 10:59 29-08-2024

The screenshot shows the AWS S3 upload confirmation page. At the top, a green header bar indicates "Upload succeeded". Below it, a summary table shows the destination as "s3://mybucket-kshitij" with one succeeded file (1.5 KB) and zero failed files. The "Files and folders" tab is selected, displaying a table with one entry: "index.html" (text/html, 1.5 KB, Succeeded). The status bar at the bottom right shows the date as 29-08-2024 and time as 10:59.

Here you can see the 2 versions of the file

The screenshot shows the AWS S3 bucket page for "mybucket-kshitij". The left sidebar includes sections for Buckets, Storage Lens, and Feature spotlight. The main content area displays the "Objects" tab for the bucket, which lists three objects: "Annotation 2023-10-08_195844.png" (Type: png, Version ID: null, Last modified: August 29, 2024, 10:15:37 UTC+05:30, Size: 1.6 MB, Storage class: Standard), "index.html" (Type: html, Version ID: M_7aY562COyja6RzqpiMr_R72775cpsU, Last modified: August 29, 2024, 10:59:56 UTC+05:30, Size: 1.5 KB, Storage class: Standard), and another "index.html" (Type: html, Version ID: null, Last modified: August 29, 2024, 10:49:01 UTC+05:30, Size: 1.3 KB, Storage class: Standard). The status bar at the bottom right shows the date as 29-08-2024 and time as 11:01.

Here changes are reflected on the site



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today?