

aws

Services

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Stockholm

Vaishnavi Chandragupta Patil

Successfully created bucket "22sc114281086"
To upload files and folders, or to configure additional bucket settings, choose [View details](#).

Amazon S3 > Buckets

Account snapshot All AWS Regions
Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

View Storage Lens dashboard

General purpose buckets | Directory buckets

General purpose buckets (2) Info All AWS Regions
Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	IAM Access Analyzer	Creation date
<input checked="" type="radio"/> 22sc114281086	Europe (Stockholm) eu-north-1	View analyzer for eu-north-1	April 22, 2024, 21:59:44 (UTC+05:30)
<input type="radio"/> 22sc114281086sgu	Europe (Stockholm) eu-north-1	View analyzer for eu-north-1	April 16, 2024, 12:13:21 (UTC+05:30)

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Amazon S3 > Buckets > 22sc114281086

22sc114281086 Info

Objects | Properties | Permissions | Metrics | Management | Access Points

Objects (0) Info
Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

Name	Type	Last modified	Size	Storage class
No objects You don't have any objects in this bucket.				

Upload

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Amazon S3 > Buckets > 22sc114281086 > 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, 98.0 B)
All files and folders in this table will be uploaded.

Find by name

Name	Folder	Type
<input type="checkbox"/> index.html	-	text/html

Destination Info
Destination
s3://22sc114281086
[Destination details](#)

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Upload succeeded

View details below.

The information below will no longer be available after you navigate away from this page.

Summary

Destination

s3://22sc114281086

Succeeded

1 file, 98.0 B (100.00%)

Failed

0 files, 0 B (0%)

Files and folders

Configuration

Files and folders (1 Total, 98.0 B)

Find by name

Name	Folder	Type	Size	Status	Error
index.html	-	text/html	98.0 B	Succeeded	-

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Amazon S3 > Buckets > 22sc114281086 > index.html

index.html

Copy S3 URI

Download

Open

Object actions

Properties

Permissions

Versions

Object overview

Owner

6f13d0dbe5068d928ba9110f308d92153bc913ea0d71e5044153c0abcb8404b0

AWS Region

Europe (Stockholm) eu-north-1

Last modified

April 22, 2024, 22:04:26 (UTC+05:30)

Size

98.0 B

Type

html

Key

index.html

S3 URI

s3://22sc114281086/index.html

Amazon Resource Name (ARN)

arn:aws:s3:::22sc114281086/index.html

Entity tag (Etag)

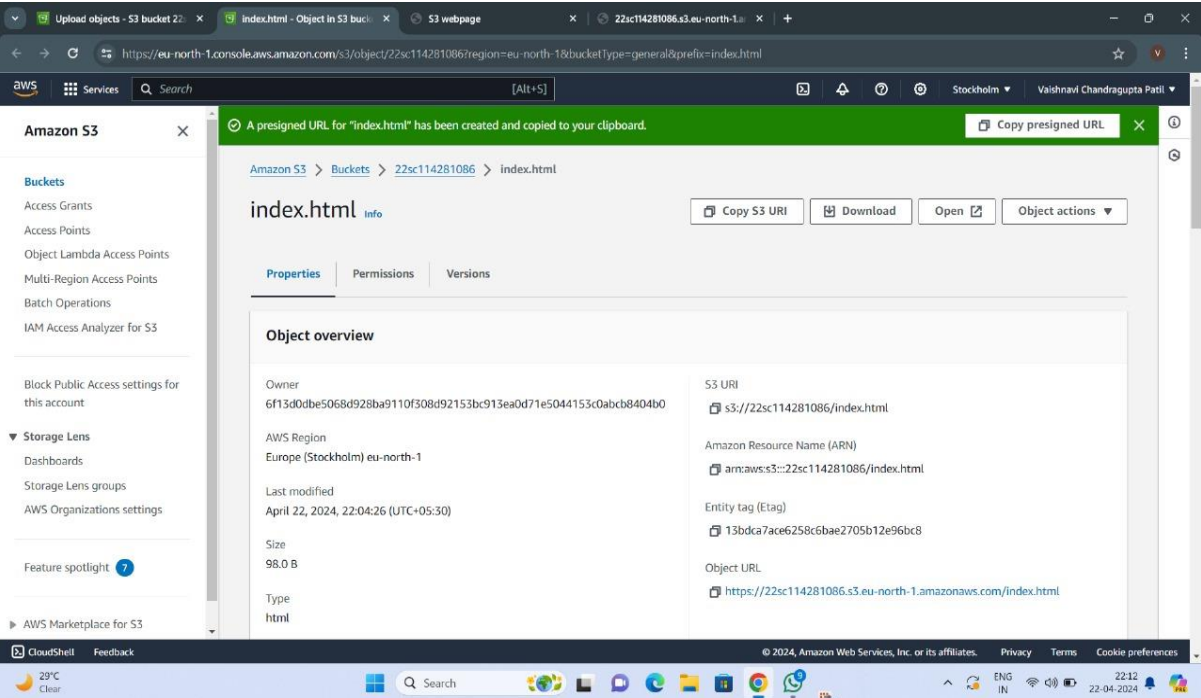
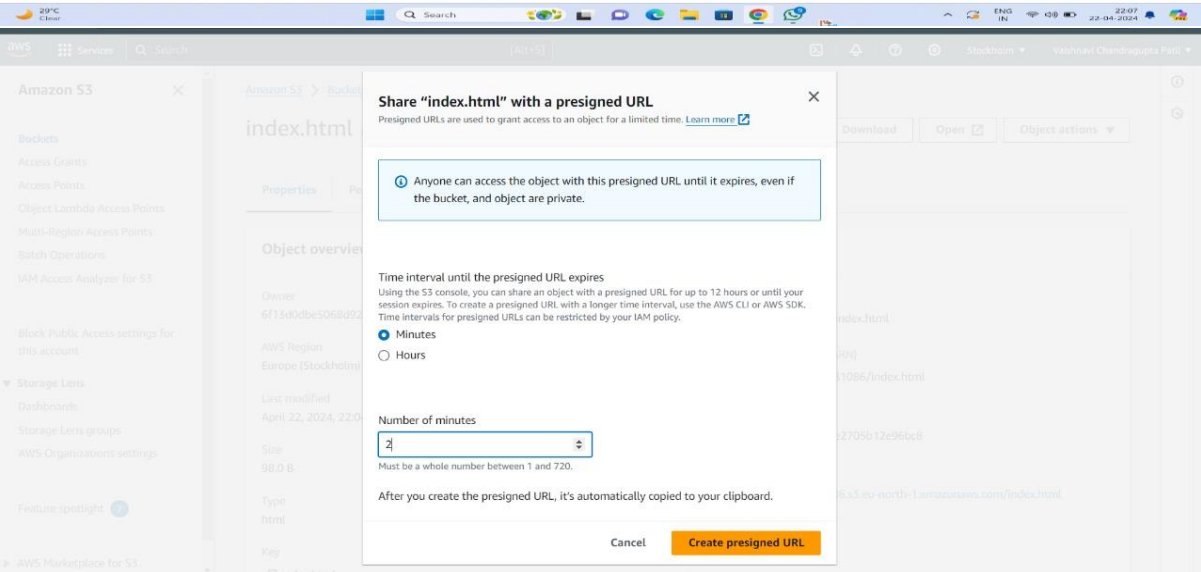
13bdca7ace6258c6bae2705b12e96bc8

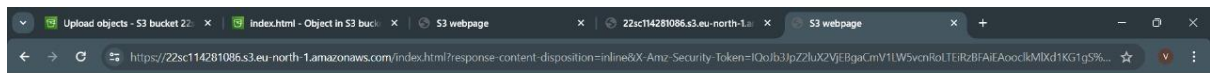
Object URL

https://22sc114281086.s3.eu-north-1.amazonaws.com/index.html

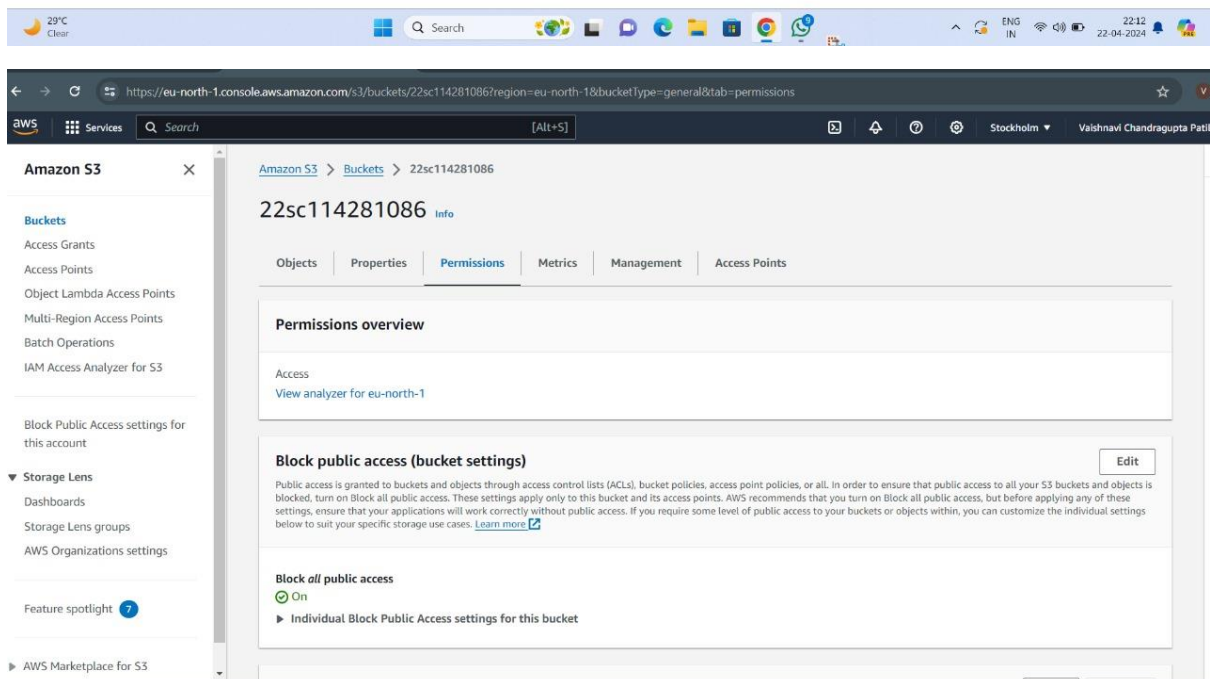
This XML file does not appear to have any style information associated with it. The document tree is shown below.

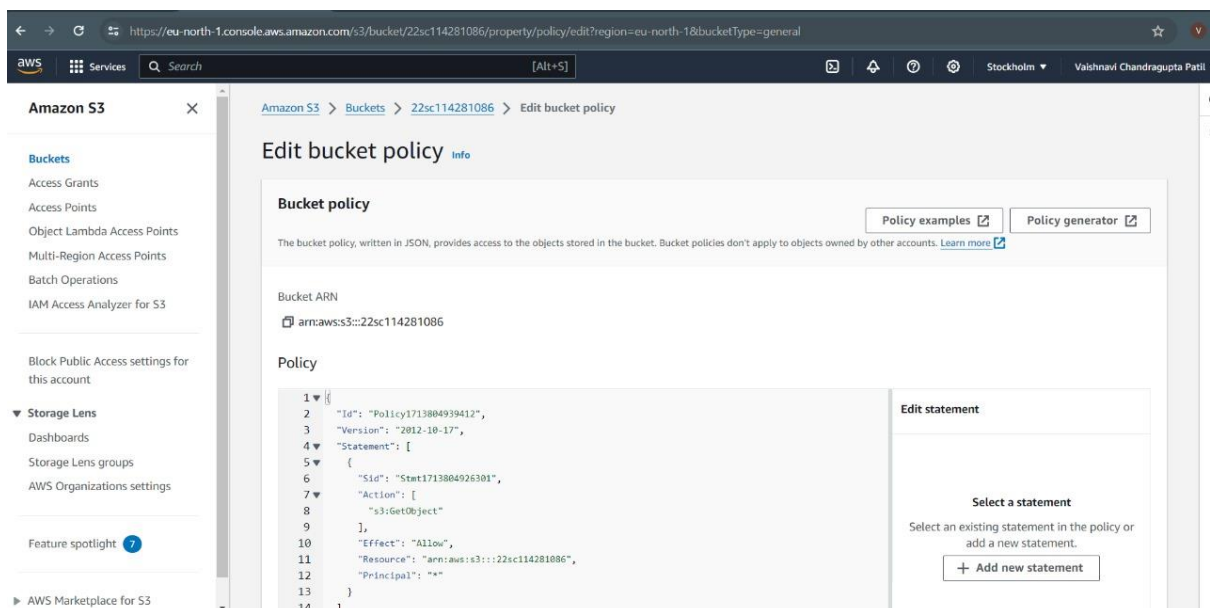
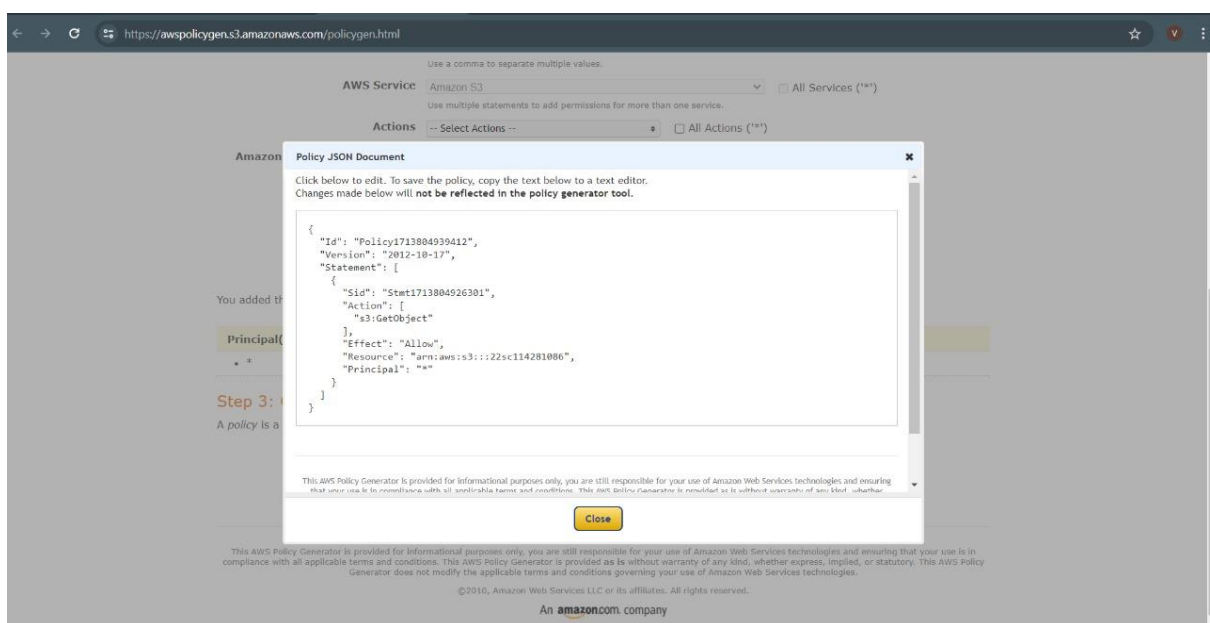
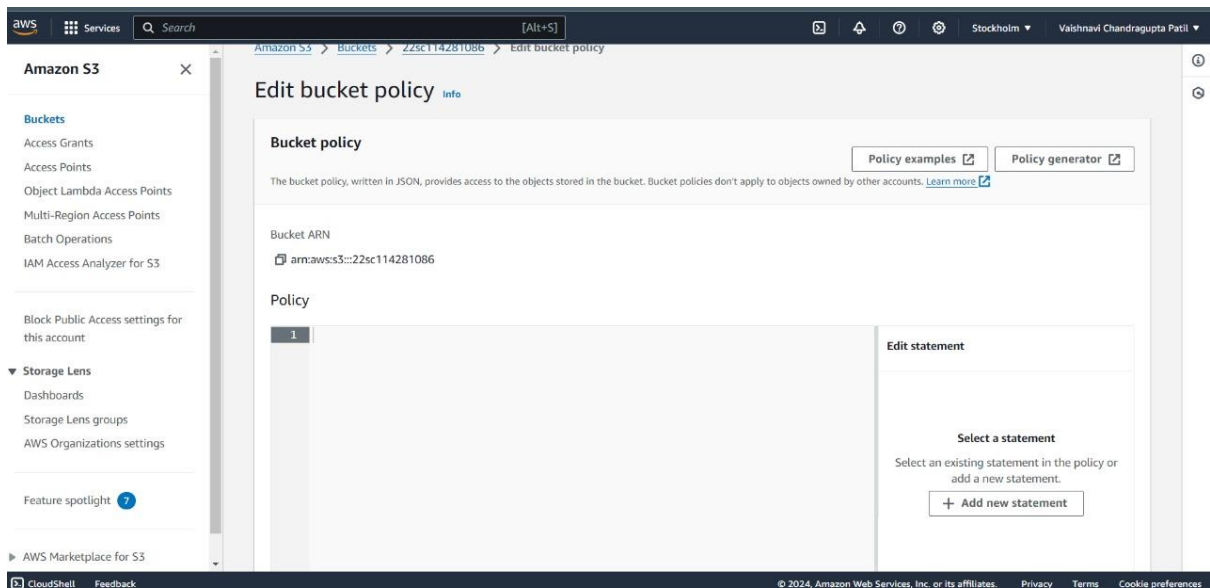
```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Error>
  <Code>AccessDenied</Code>
  <Message>Access Denied</Message>
  <RequestId>GN1T224VYD90NBGW</RequestId>
  <HostId>3zPERXgl6aiX7hgXdfCBikoZHvVNZ7o05qHRgaxte2a/zZPo8kSp5xy5ylyUhLd1S0ImkLiJqW</HostId>
</Error>
```





webpage





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Amazon S3 > Buckets > 22sc114281086

22sc114281086

Info

ObjectsPropertiesPermissionsMetricsManagementAccess Points

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View analyzer for eu-north-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

On

Individual Block Public Access settings for this bucket

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Edit Block public access (bucket settings)

Block public access (bucket settings)

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Block all public access

Updating this setting

Block public S3 with bucket ACLs for website hosting

Block public S3 with website hosting

Block public S3 with bucket policy

Block public S3 with bucket or website policy

Block public and cross-account access to buckets and objects through any public bucket or access point policies

S3 will grant public and cross-account access for buckets or access points with policies that grant public access to buckets and objects

Confirm

Cancel

Save changes

Cancel

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Successfully edited Block Public Access settings for this bucket.

22sc114281086

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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

Bucket policy

Edit

Delete