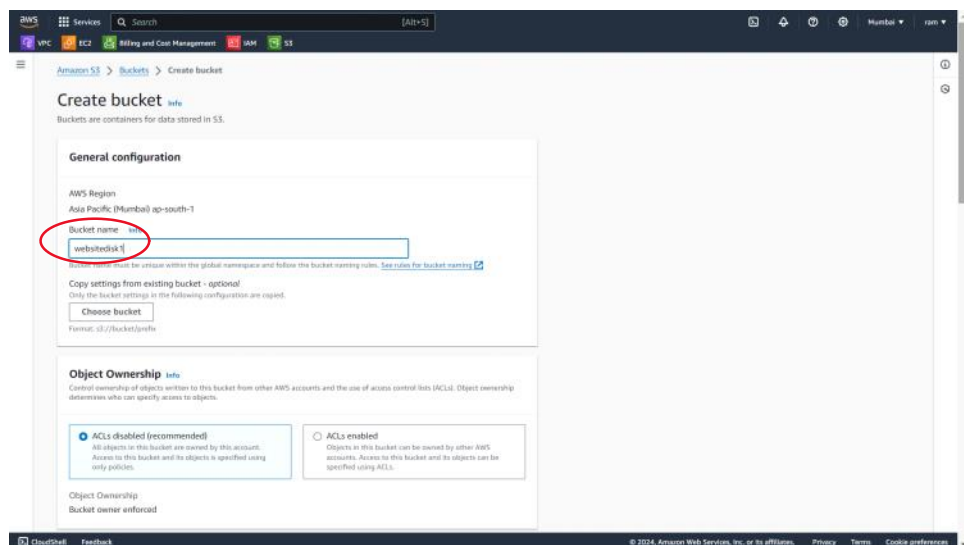
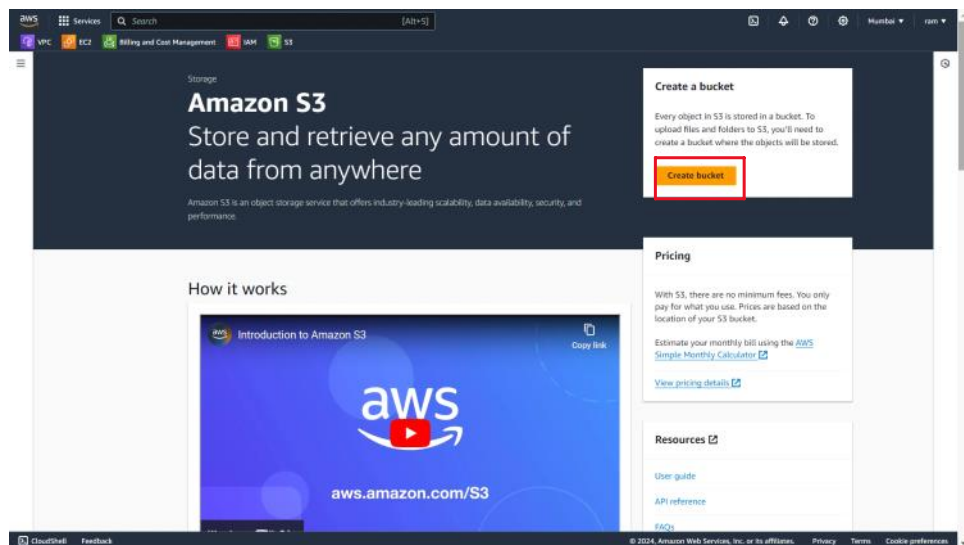
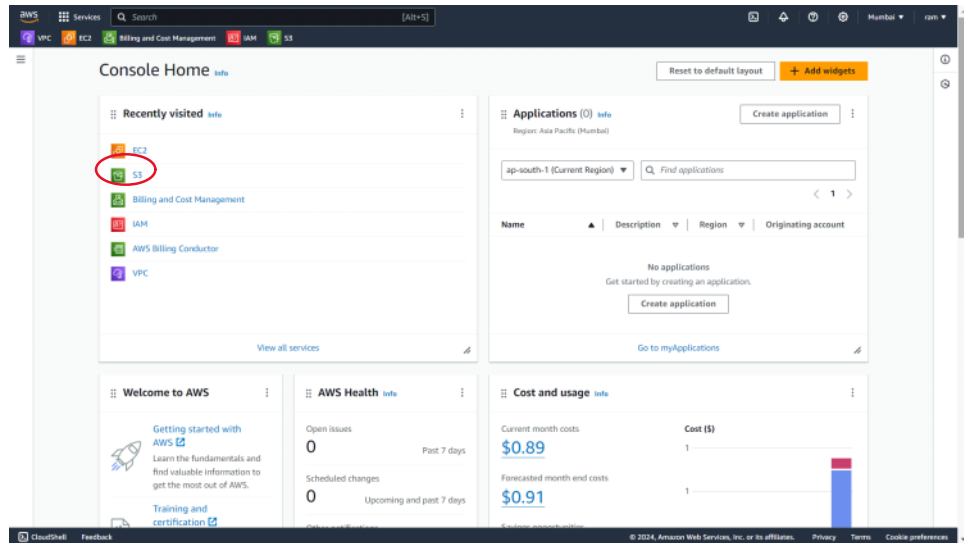
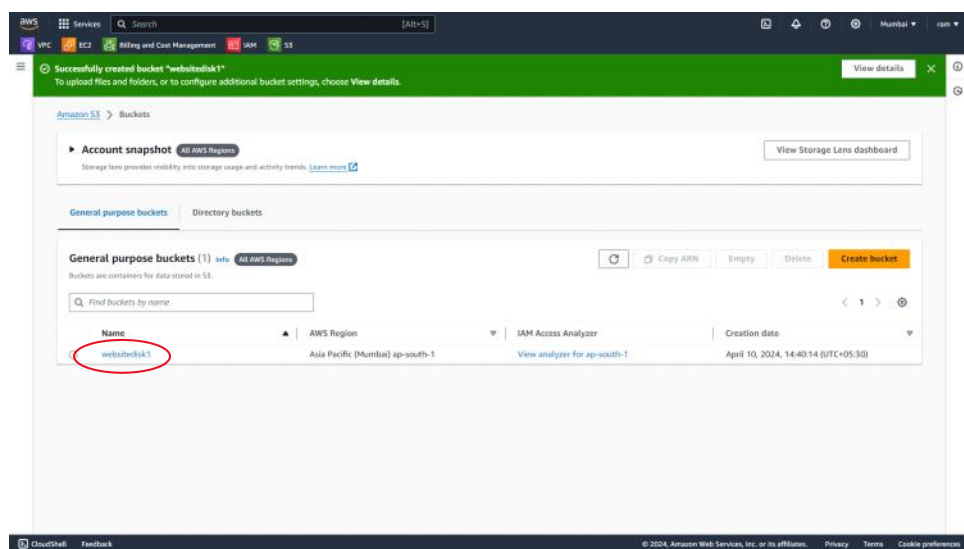
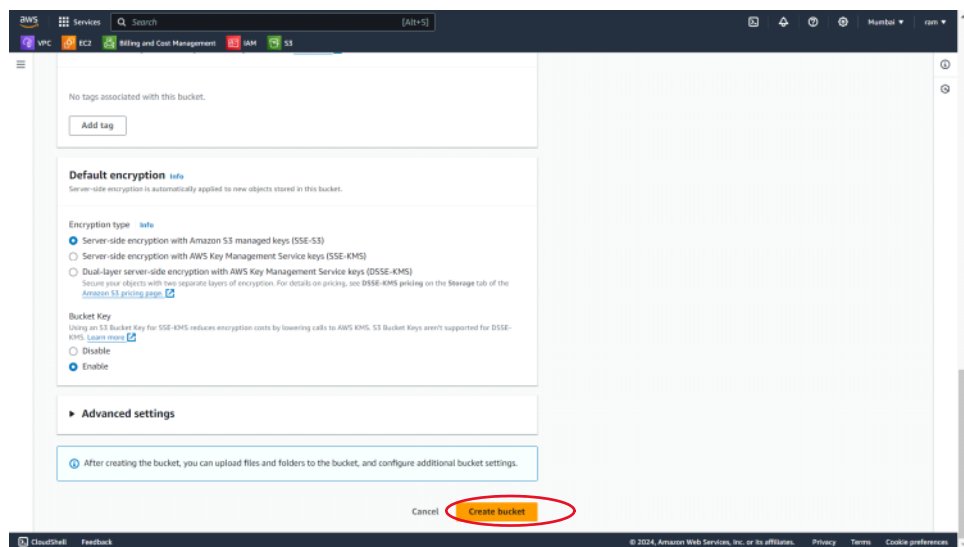
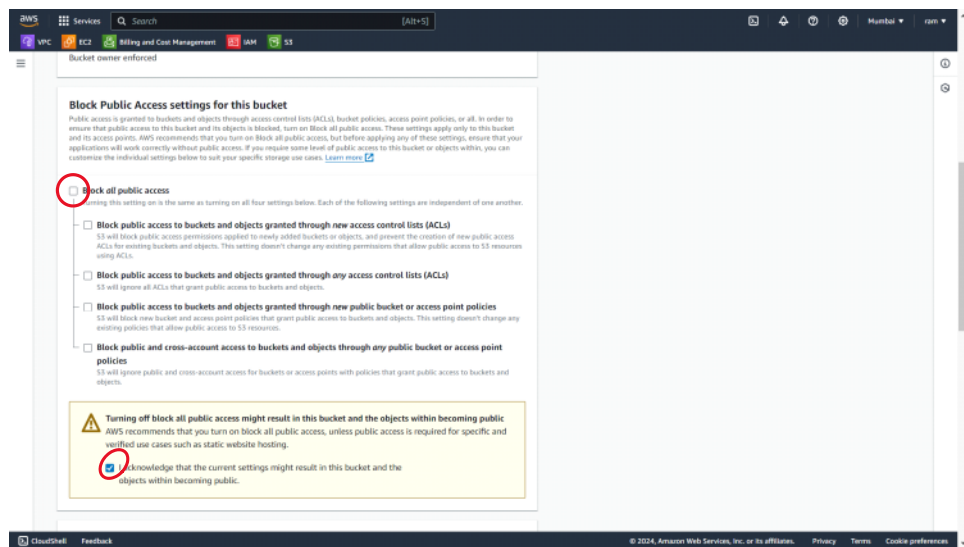
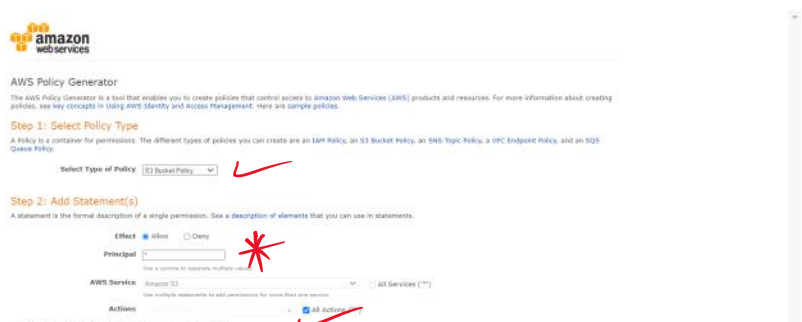
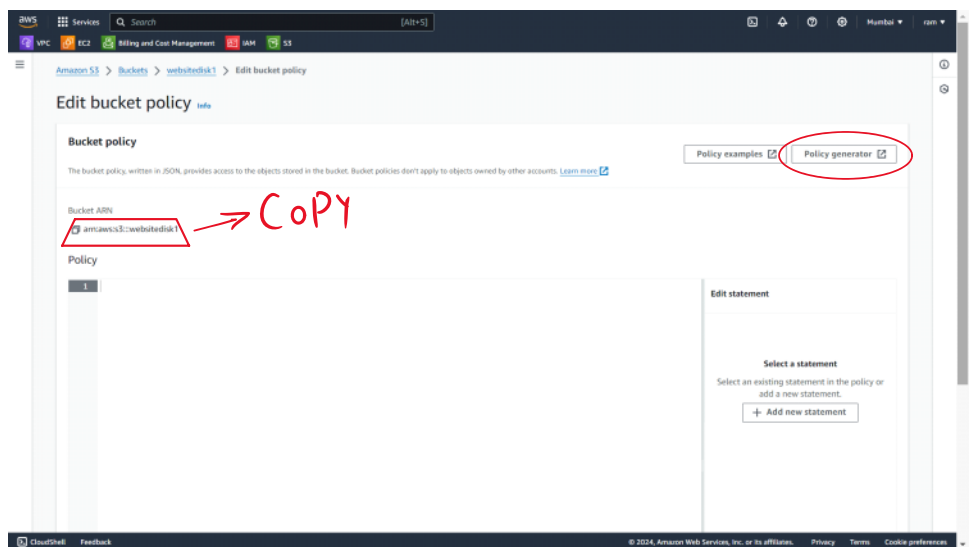
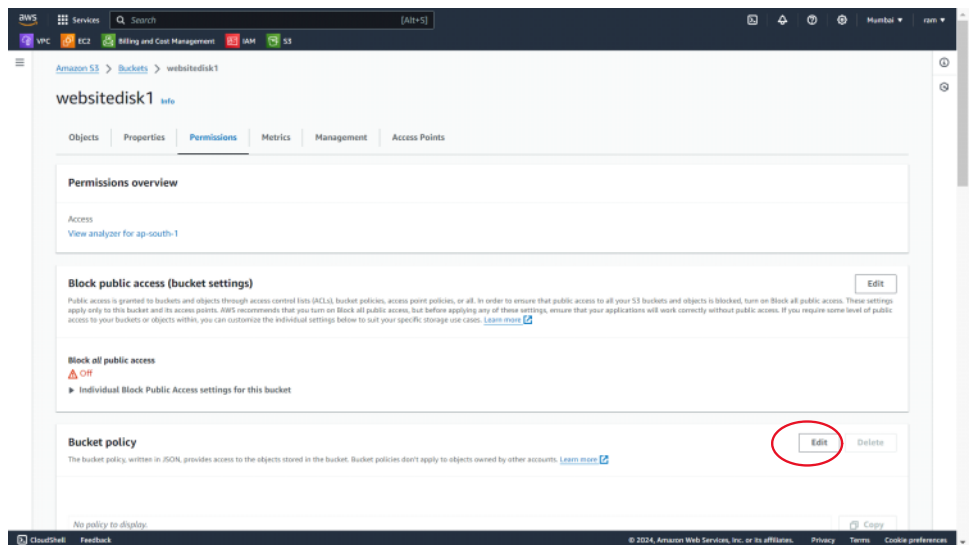
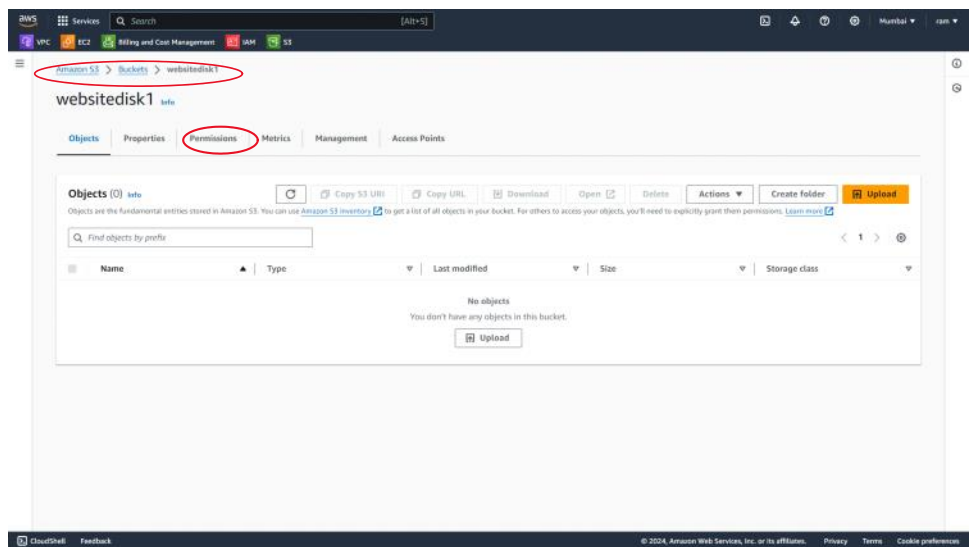


Static_WebSite

10 April 2024 14:38







PASTE → **CLICK**

Step 3: Generate Policy

A policy is a document (written in the Access Policy Language) that acts as a container for one or more statements. Add one or more statements above to generate a policy.

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 a collect warranty of any kind, whether express, implied, or statutory. The AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies.

©2020 Amazon Web Services LLC or its affiliates. All rights reserved.

An **amazon.com** company

The AWS Policy Generator is a tool that enables you to create policies that control access to Amazon Web Services (AWS) products and resources. For more information about creating policies, see key concepts in [Using AWS Identity and Access Management](#). Here are sample policies.

Step 1: Select Policy Type

A policy is a container for permissions. The different types of policies you can create are an IAM Policy, an S3 Bucket Policy, an SNS Topic Policy, a VPC Endpoint Policy, and an SQS Queue Policy.

Select Type of Policy **S3 Bucket Policy**

Step 2: Add Statement(s)

A statement is the formal description of a single permission. See a [description of elements](#) that you can use in statements.

Effect **Allow** ☐ Deny

Principal

AWS Service **Amazon S3**

Use multiple statements to add permissions for more than one service. **All Services (*)**

Actions **Select Actions**

Amazon Resource Name (ARN)

ARNs should follow the following format: `arn:aws:s3:::bucketname/objectname`. Use a comma to separate multiple values.

Add Conditions (Optional)

Add Statement

You added the following statements. Click the button below to Generate a policy.

Principal(s)	Effect	Action	Resource	Conditions
*	Allow	s3:*	arn:aws:s3:::unsubscribed1	None

Step 3: Generate Policy

A policy is a document (written in the Access Policy Language) that acts as a container for one or more statements.

Generate Policy

Start Over

CLICK

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 a collect warranty of any kind, whether express, implied, or statutory. The AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies.

©2020 Amazon Web Services LLC or its affiliates. All rights reserved.

An **amazon.com** company

The AWS Policy Generator is a tool that enables you to create policies that control access to Amazon Web Services (AWS) products and resources. For more information about creating policies, see key concepts in [Using AWS Identity and Access Management](#). Here are sample policies.

Step 1: Select Policy Type

A policy is a container for permissions. The different types of policies you can create are an IAM Policy, an S3 Bucket Policy, an SNS Topic Policy, a VPC Endpoint Policy, and an SQS Queue Policy.

Select Type of Policy **S3 Bucket Policy**

Step 2: Add Statement(s)

A statement is the formal description of a single permission. See a [description of elements](#) that you can use in statements.

Effect **Allow** ☐ Deny

Principal

AWS Service **Amazon S3**

Use multiple statements to add permissions for more than one service. **All Services (*)**

Actions **Select Actions**

Amazon Resource Name (ARN)

ARNs should follow the following format: `arn:aws:s3:::bucketname/objectname`. Use a comma to separate multiple values.

Add Conditions (Optional)

Add Statement

You added the following statements.

Principal(s)	Effect	Action	Resource	Conditions
*	Allow	s3:*	arn:aws:s3:::unsubscribed1	None

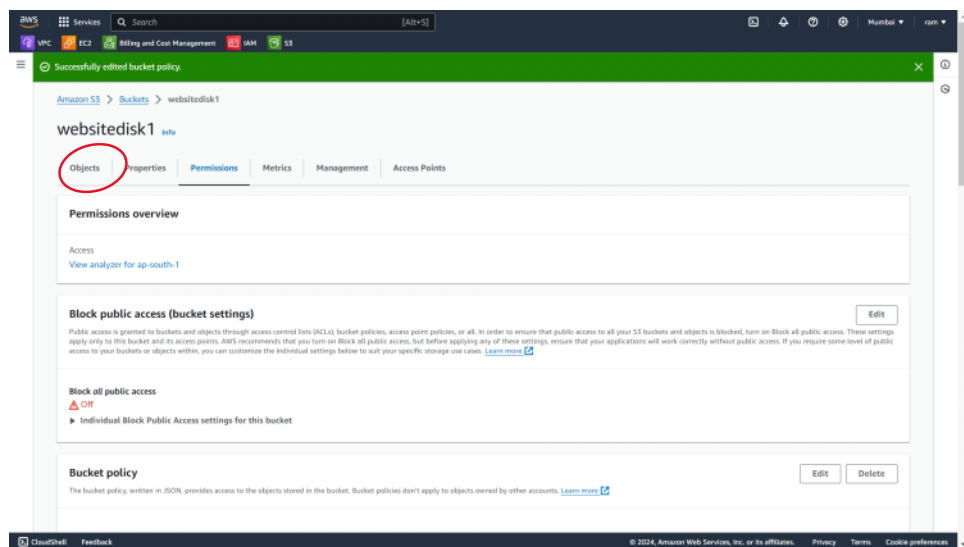
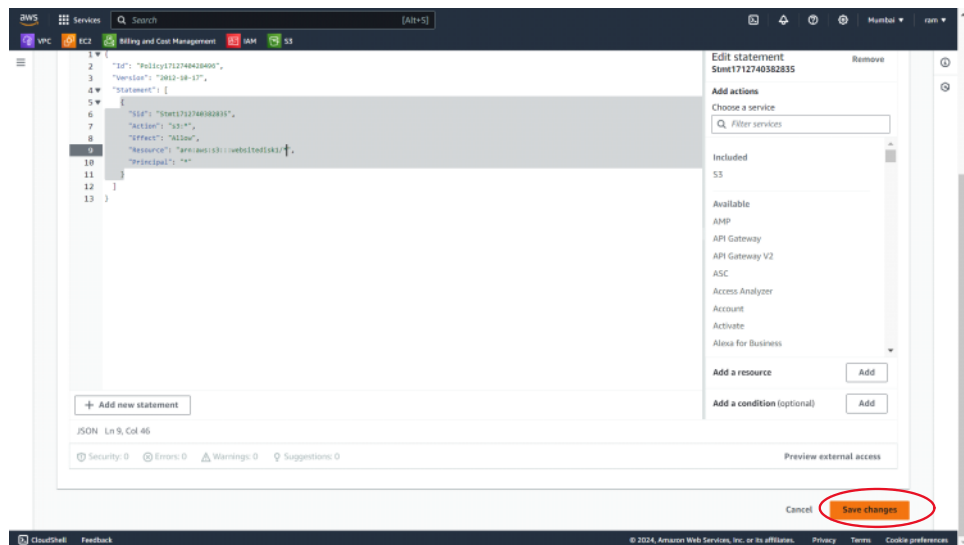
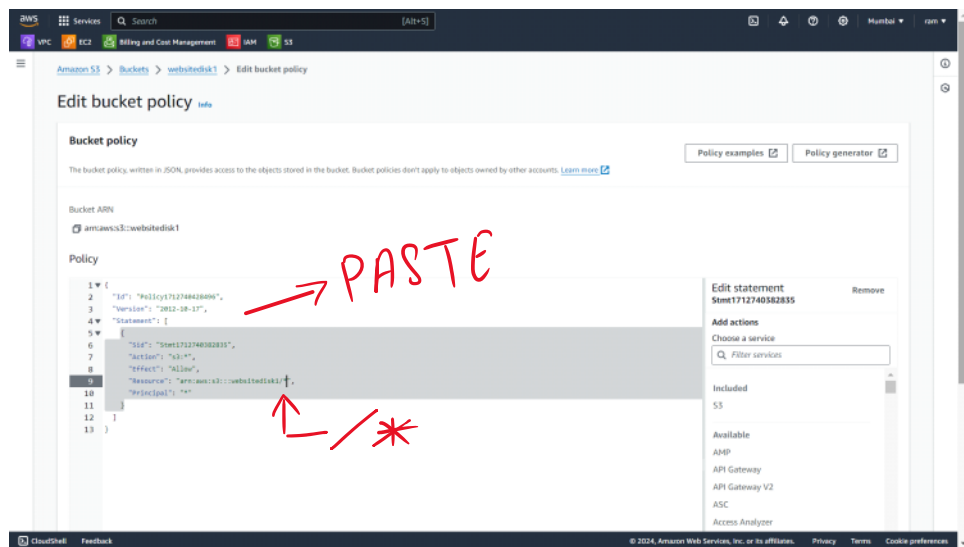
Step 3: Generate Policy

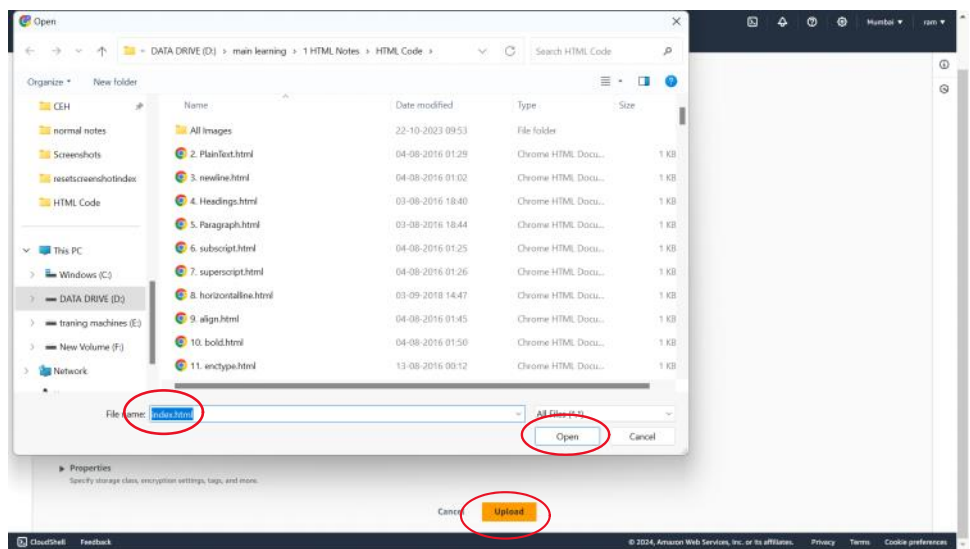
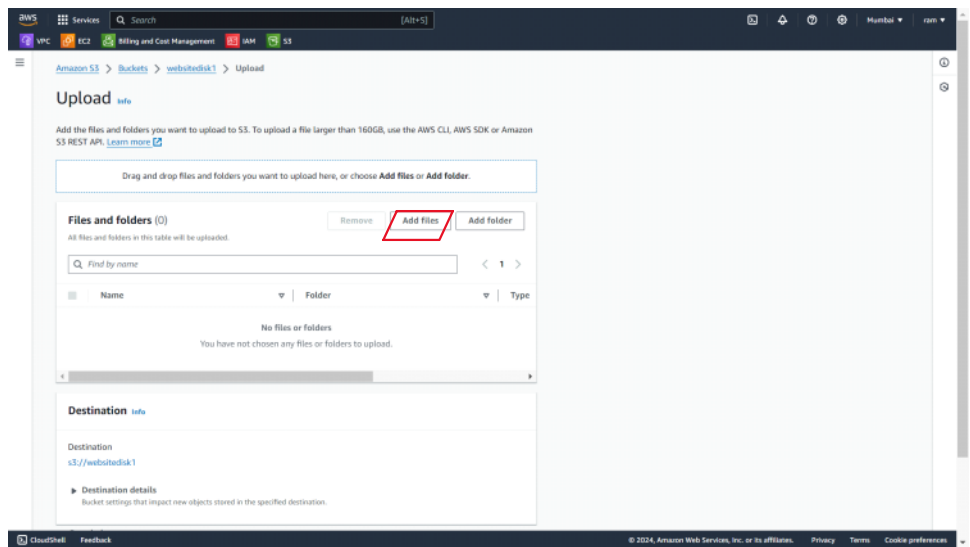
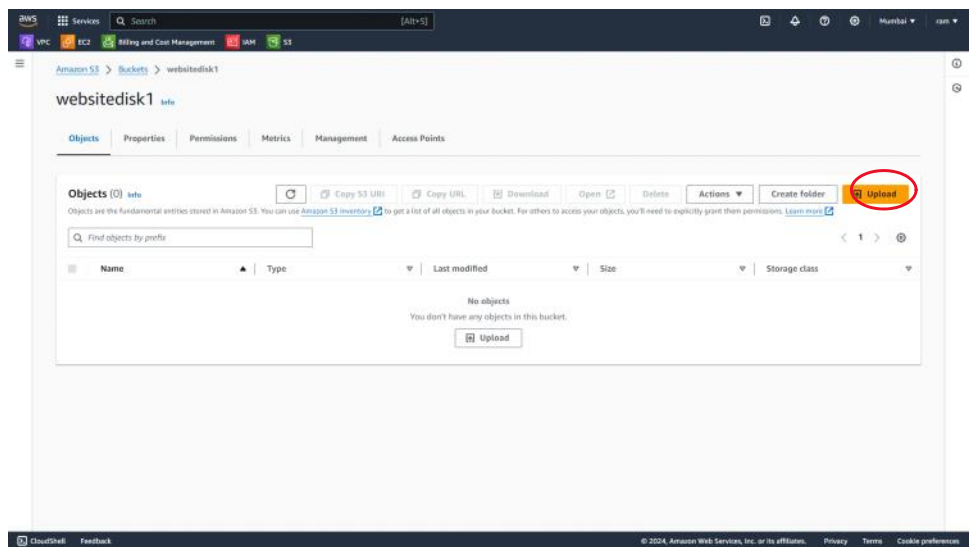
A policy is a document (written in the Access Policy Language) that acts as a container for one or more statements.

Generate Policy

Start Over

COPY





Upload succeeded
View details below.

Upload: status

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

Summary

Destination	Succeeded	Failed
s3://websitedisk1	1 file, 363.0 B (100.00%)	0 files, 0 B (0%)

Files and folders

Files and folders (1 Total, 363.0 B)

Find by name

Name	Folder	Type	Size	Status	Error
index.html	-	text/html	363.0 B	Succeeded	-

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Amazon S3 > Buckets > websitedisk1

websitedisk1

Objects Properties Permissions Metrics Management Access Points

Objects (1)

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
index.html	html	April 10, 2024, 14:45:25 (UTC+05:30)	363.0 B	Standard

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Transfer acceleration

Use an accelerated endpoint for faster data transfers. [Learn more](#)

Transfer acceleration Disabled

Object Lock

Store objects using a write-once-read-many (WORM) model to help you prevent objects from being deleted or overwritten for a fixed amount of time or indefinitely. Object Lock works only in versioned buckets. [Learn more](#)

Object Lock Disabled

Requester pays

When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Requester pays Disabled

Static website hosting

Static website hosting Disabled

Edit

