

TASK 1 : CREATE AND CONFIGURE CLOUD STORAGE ON AWS S3 OR GOOGLE CLOUD STORAGE.

DELIVERABLE: A BUCKET SETUP WITH EXAMPLE FILES UPLOADED AND ACCESS PERMISSIONS CONFIGURED.

BUCKET SETUP

The image shows two screenshots of the AWS S3 console. The top screenshot displays the 'General purpose buckets' page in the 'us-east-1' region. It lists three buckets: 'bucketprojectshruti' (Europe (Stockholm) eu-north-1), 'my-aws-multicloud-task' (US East (N. Virginia) us-east-1), and 'mywebshrutibucket' (Asia Pacific (Mumbai) ap-south-1). The bottom screenshot shows the 'Upload objects' page for the 'bucketprojectshruti' bucket in the 'eu-north-1' region. A green banner indicates 'Upload succeeded'. The summary shows 1 file (3.5 MB) succeeded and 0 files failed. The 'Files and folders' table lists the uploaded file 'TE_AI-DS_Syllabus_2022.p...' as an 'application/pdf' of 3.5 MB, with a status of 'Succeeded'.

General purpose buckets (3) [Info](#) [All AWS Regions](#)

Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	IAM Access Analyzer	Creation date
bucketprojectshruti	Europe (Stockholm) eu-north-1	View analyzer for eu-north-1	June 9, 2025, 19:06:10 (UTC+05:30)
my-aws-multicloud-task	US East (N. Virginia) us-east-1	View analyzer for us-east-1	June 9, 2025, 20:06:05 (UTC+05:30)
mywebshrutibucket	Asia Pacific (Mumbai) ap-south-1	View analyzer for ap-south-1	June 9, 2025, 20:17:31 (UTC+05:30)

Upload succeeded
For more information, see the [Files and folders](#) table.

Summary

Destination	Succeeded	Failed
s3://bucketprojectshruti	1 file, 3.5 MB (100.00%)	0 files, 0 B (0%)

Files and folders [Configuration](#)

Files and folders (1 total, 3.5 MB)

Find by name

Name	Folder	Type	Size	Status	Error
TE_AI-DS_Syllabus_2022.p...	-	application/pdf	3.5 MB	Succeeded	-

My Billing Account x AWS Console x Verify your identity x bucketprojectshruti x Billing Preferences x bucketprojectshruti x Cloud Internship x + -

eu-north-1.console.aws.amazon.com/s3/buckets/bucketprojectshruti?region=eu-north-1&bucketType=general&tab=objects

aws Search [Alt+S] Europe (Stockholm) JagtapShruti

Amazon S3 > Buckets > bucketprojectshruti

bucketprojectshruti

Objects (1)

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

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

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	TE_AI-DS_Syllabus_2022.pdf	pdf	June 9, 2025, 19:08:21 (UTC+05:30)	3.5 MB	Standard

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Type here to search Gold -1.30% 07:30 PM 09/06/2025

ACCESS PERMISSIONS CONFIGURED

My Billing Account x AWS Console x Verify your identity x bucketprojectshruti x Billing Preferences x bucketprojectshruti x Cloud Internship x + -

eu-north-1.console.aws.amazon.com/s3/buckets/bucketprojectshruti?region=eu-north-1&bucketType=general&tab=permissions

aws Search [Alt+S] Europe (Stockholm) JagtapShruti

Amazon S3 > Buckets > bucketprojectshruti

Permissions overview

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