

Preparing your terminal...

[cloudshell-user@ip-10-0-122-231 ~]\$ Try these commands to get started:

aws help or aws <command> help or aws <command> --cli-auto-prompt

[cloudshell-user@ip-10-0-122-231 ~]\$ aws s3 mb s3://awsproject2001

make_bucket: awsproject2001

[cloudshell-user@ip-10-0-122-231 ~]\$ mkdir s3project2001

[cloudshell-user@ip-10-0-122-231 ~]\$

Activate Windows

Go to PC settings to activate Windows.

naveen321 [Info](#)

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](#)



Copy S3 URI



Copy URL



Download



Open

Delete

Actions ▼

Create folder



Upload



1



<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input type="checkbox"/>	index.html	html	July 19, 2022, 09:09:15 (UTC+05:30)	478.0 B	Standard

Objects



Objects are the fundamental entities stored in Amazon S3. You must explicitly grant others permissions to access your objects. Each object has *data*, a *key*, and *metadata*. The object key (or key name) uniquely identifies the object in a bucket.

Amazon S3 maintains a set of system and user metadata for each object and processes the system metadata as needed for storage management.

Amazon S3 has a flat structure instead of a hierarchy like you might see in a file system. However, the console supports the folder concept as a means of grouping objects, using a shared name prefix for objects in the same folder.

Use this page to see all the objects in a bucket or folder, create a folder, or upload an

403 Forbidden

- Code: AccessDenied
- Message: Access Denied
- RequestId: GF0V6P38G2NA1QD5
- HostId: gZw9eXdp58rIRL51C/bT+wz939qU99qOgd22m/P5ZPGjgoTnh6I2ChaBYmFLWR+n/TxMQuqOHnM=

Activate Windows
Go to PC settings to activate Windows.

Created by

This paragraph contains a lot of lines in the source code, but the browser ignores it.

This paragraph contains a lot of spaces in the source code, but the browser ignores it.

The number of lines in a paragraph depends on the size of the browser window. If you resize the browser window, the number of lines in this paragraph will change.

Preparing your terminal...

[cloudshell-user@ip-10-0-159-30 ~]\$ Try these commands to get started:

aws help or aws <command> help or aws <command> --cli-auto-prompt

[cloudshell-user@ip-10-0-159-30 ~]\$ aws s3 ls

2022-07-19 03:29:48 awsproject2001

[cloudshell-user@ip-10-0-159-30 ~]\$ aws s3 ls s3://awsproject2001

2022-07-19 03:50:44 470 index.html

[cloudshell-user@ip-10-0-159-30 ~]\$