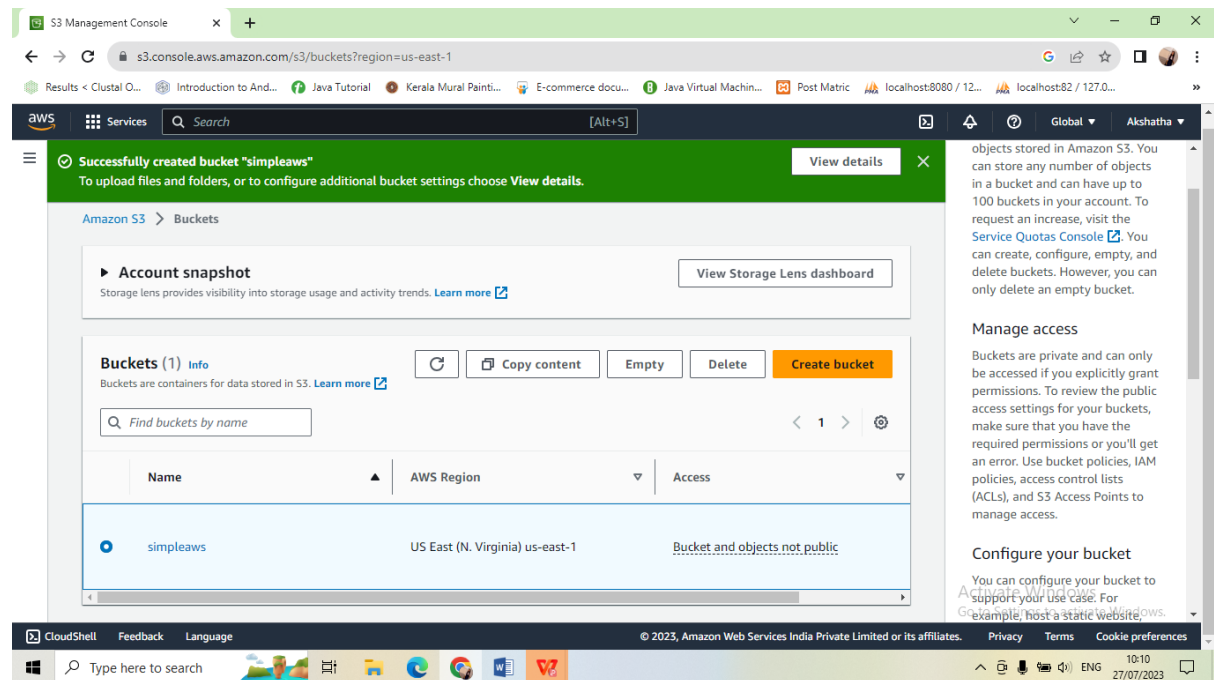


## Phase5--14 Set the Storage Class of an Object

Set the storage class of an object

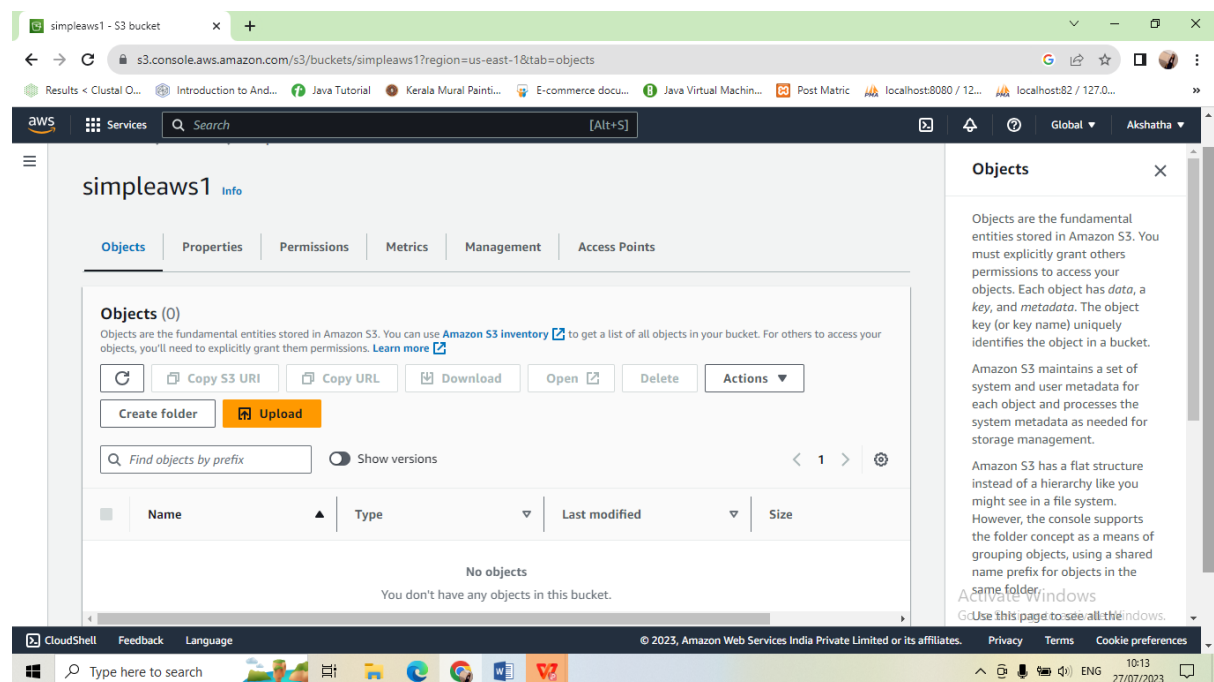
Selecting the bucket

- Select the bucket and open the list of items



Setting the storage class of an object

- Click on *Upload* and select the file and click *Next*



The image displays two screenshots of the AWS S3 Management Console, specifically the 'Upload' page for a bucket named 'simpleaws1' in the 'us-east-1' region.

**Top Screenshot:** The 'Files and folders' section shows 0 items. The table has columns for Name, Folder, Type, and Size. Below the table, it states 'No files or folders' and 'You have not chosen any files or folders to upload.'

**Bottom Screenshot:** The 'Files and folders' section now shows 1 item. The table lists a file named 'index.html' with a size of 0 B and type 'text/html'. Below the table, the 'Destination' section is visible.

The right sidebar contains an 'Upload' panel with instructions on how to upload files and folders, and information about storage classes.

- Select the class and click *Next*

S3 Management Console

s3.console.aws.amazon.com/s3/upload/simpleaws1?region=us-east-1

Results < Clustal O... Introduction to And... Java Tutorial Kerala Mural Painti... E-commerce docu... Java Virtual Machin... Post Matric localhost8080 / 12... localhost82 / 127.0...

Services Search [Alt+S]

Upload succeeded  
View details below.

### Upload: status

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

#### Summary

Destination s3://simpleaws1	Succeeded 1 file, 0 B (0%)	Failed 0 files, 0 B (0%)
--------------------------------	-------------------------------	-----------------------------

Files and folders Configuration

Files and folders (1 Total, 0 B)

Activate Windows  
Go to Settings to activate Windows.

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

Type here to search

S3 Management Console

s3.console.aws.amazon.com/s3/upload/simpleaws1?region=us-east-1

Results < Clustal O... Introduction to And... Java Tutorial Kerala Mural Painti... E-commerce docu... Java Virtual Machin... Post Matric localhost8080 / 12... localhost82 / 127.0...

Services Search [Alt+S]

Upload succeeded  
View details below.

### Access control list (ACL)

Grant basic read/write permissions to other AWS accounts. [Learn more](#)

The console displays combined access grants for duplicate grantees  
To see the full list of ACLs, use the Amazon S3 REST API, AWS CLI, or AWS SDKs.

Grantee	Objects	Object ACL
Object owner (your AWS account) Canonical ID: 1c7387644452e348e267102393646fa678bf12daf4036d39fc5f58bdd423d70	Read	Read, Write
Everyone (public access) Group: http://acs.amazonaws.com/groups/global/AllUsers	-	-

### Properties

Activate Windows  
Go to Settings to activate Windows.

https://s3.console.aws.amazon.com/s3/... page © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

Type here to search

simpleaws1 - S3 bucket

s3.console.aws.amazon.com/s3/buckets/simpleaws1?region=us-east-1&tab=objects

Results < Clustal O... Introduction to And... Java Tutorial Kerala Mural Painti... E-commerce docu... Java Virtual Machin... Post Matric localhost8080 / 12... localhost82 / 127.0...

aws Services Search [Alt+S]

simpleaws1 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

Find objects by prefix Show versions

	Name	Type	Last modified	Size
<input type="checkbox"/>	index.html	html	July 27, 2023, 10:15:55 (UTC+05:30)	

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 object. You can open, download, delete, and copy the URL for selected objects. You can also perform object actions like

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

Type here to search