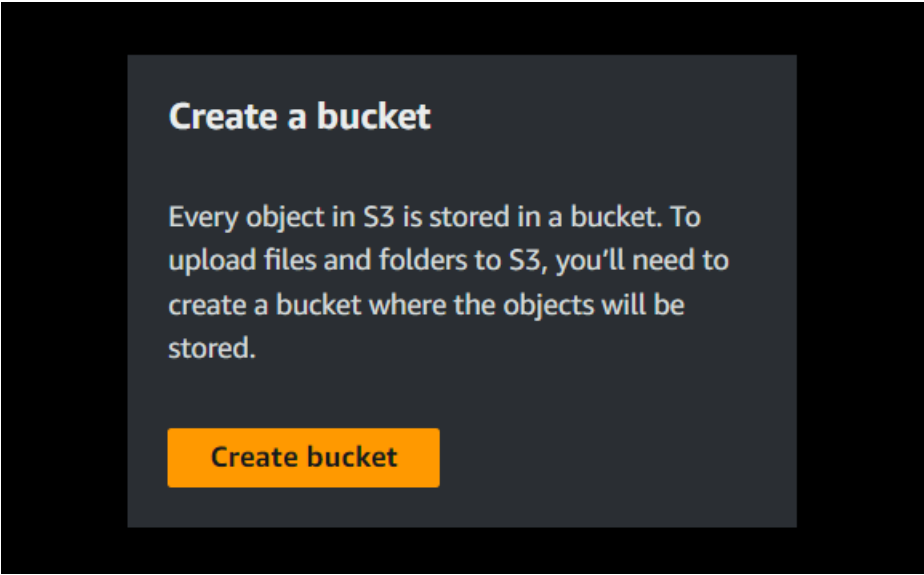


# Task-5:

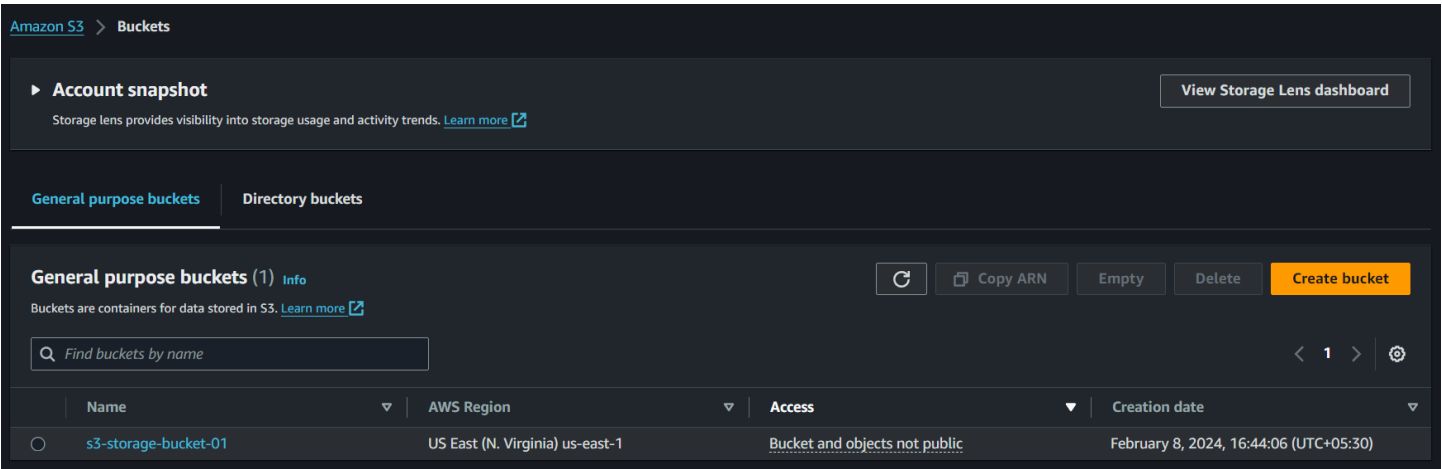
Moving containers or objects between two storage accounts

Go to AWS console, navigate the s3 bucket, create s3bucktes.

Two different container/objects3 buckets

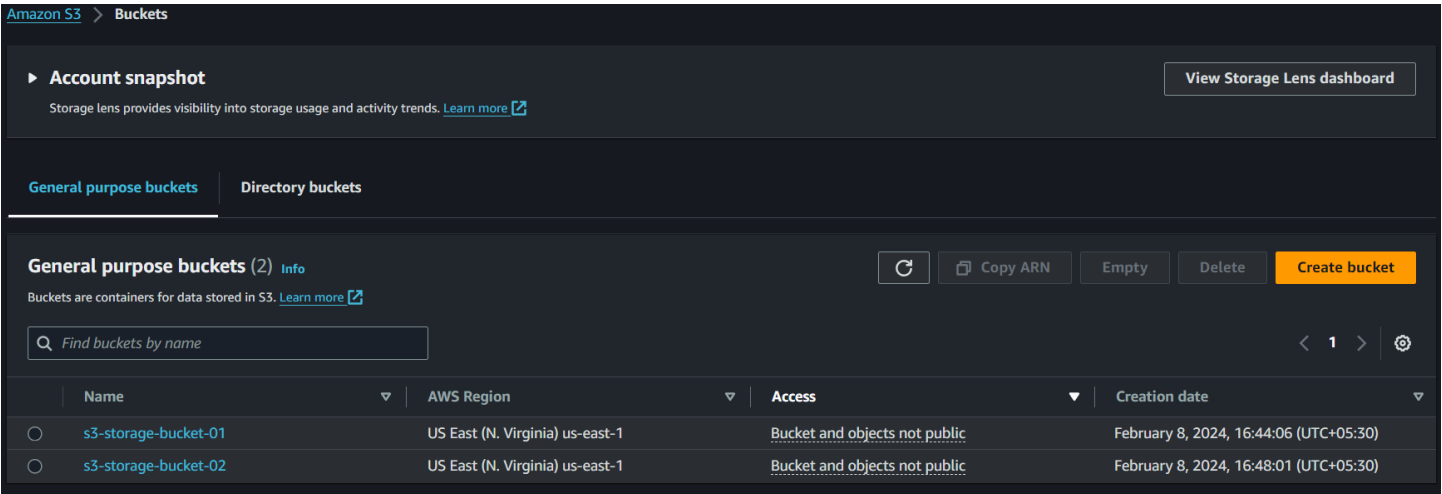


Created s3 buckets



create another s3 bucket

totally create 2 s3 buckets (storage accounts)



Upload files in the s3 buckets (two different files)

Amazon S3

>

Buckets

>

s3-storage-bucket-01

s3-storage-bucket-01

Info

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (1)

Info

Refresh

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

< 1 >

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	 index.txt-01.txt	txt	February 8, 2024, 16:55:23 (UTC+05:30)	0 B	Standard

Amazon S3

>

Buckets

>

s3-storage-bucket-02

s3-storage-bucket-02

Info

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (1)

Info

Refresh

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

< 1 >

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	 index.txt-02.txt	txt	February 8, 2024, 16:56:45 (UTC+05:30)	0 B	Standard

Moving containers/objects between two s3 buckets

Summary		
Source s3://s3-storage-bucket-01	Successfully moved ✔ 1 object	Failed to move 0 objects

Summary		
Source s3://s3-storage-bucket-02	Successfully moved ✔ 1 object	Failed to move 0 objects

Once copy/move the file into the source complete successfully, select objects/containers and delete them.

Delete object

Summary

Source s3://s3-storage-bucket-02	Successfully deleted ✔ 1 object	Failed to delete 0 objects
-------------------------------------	------------------------------------	-------------------------------

Failed to delete

Configuration


⚠

- If a folder is selected for deletion, all objects in the folder will be deleted, and any new objects added while the delete action is in progress might also be deleted. If an object is selected for deletion, any new objects with the same name that are uploaded before the delete action is completed will also be deleted.
- Deleting the specified objects can't be undone.

[Learn more](#)

Specified objects

Find objects by name

Name	Type	Last modified	Size
 index.txt-02.txt	txt	February 8, 2024, 17:05:40 (UTC+05:30)	0 B