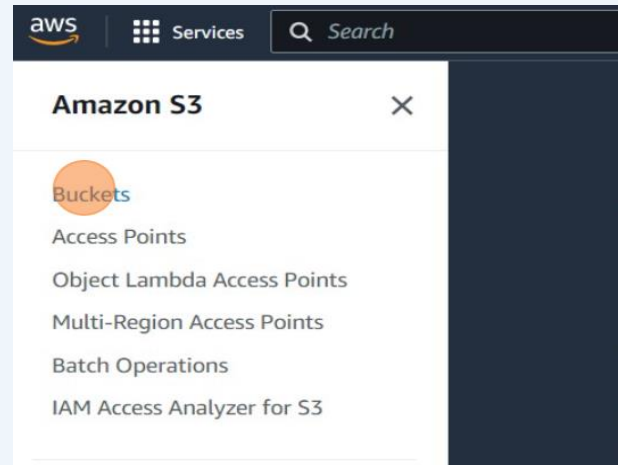


CREATE A PRIVATE BUCKET IN AWS.UPLOAD A FILE AND CHECK BY PRESIGNED URL THAT YOU CAN ACCESS THE FILE OR NOT.

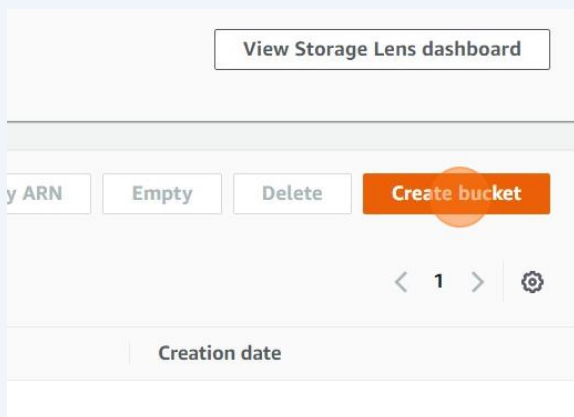
1. Visit aws.amazon.com and Sign in. Click on the search field and type "s3" in the search field and select S3



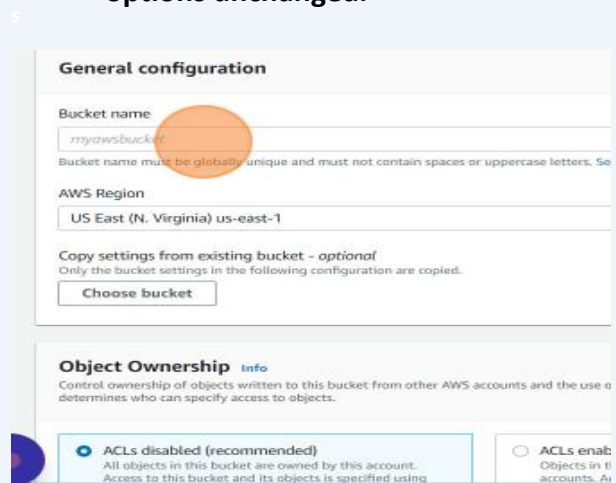
2. Click on "Buckets"



3. Click on "Create Bucket"



4. Click the "Bucket name" field and type "hiteshpvtbucket" and keep all other options unchanged.



5. Click on "Create bucket"

the bucket key reduces encryption costs by lowering calls to AWS KMS.

ders to the bucket, and configure additional bucket settings.

Cancel **Create bucket**

6. Click on "hiteshpvtbucket"

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Buckets (1) [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

	Name	AWS Region
<input type="radio"/>	hiteshpvtbucket	US East (N. Virginia) us-east-1

7. Click on "Upload"

on S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access you

/ URL [Download](#) [Open](#) [Delete](#) [Actions](#) [Creat](#)

No objects

You don't have any objects in this bucket.

[Upload](#)

8. Add files and folders which you want to upload and click upload

upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon

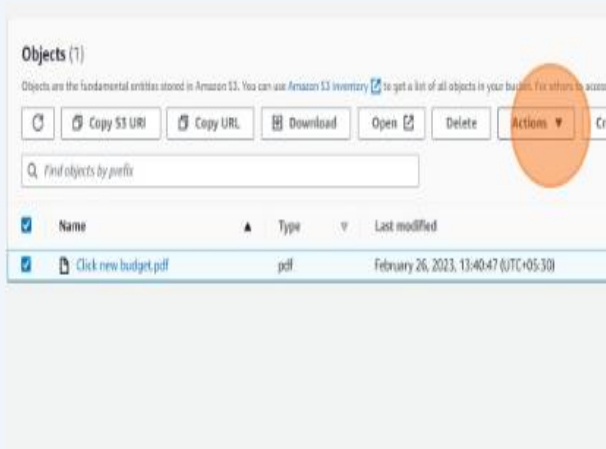
id folders you want to upload here, or choose **Add files**, or **Add folders**.

[Remove](#) **Add files** [Add folder](#)

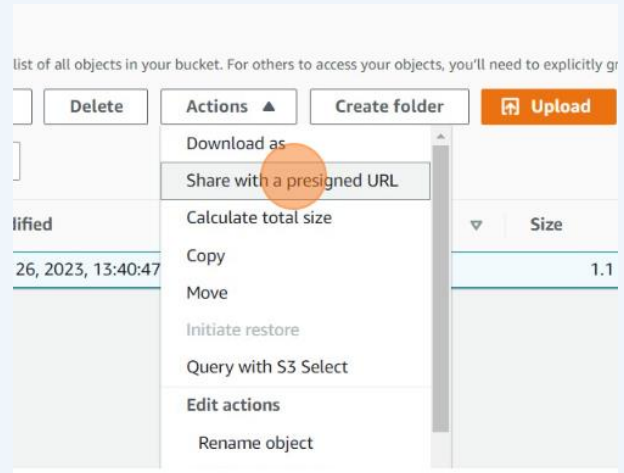
No files or folders

You have not chosen any files or folders to upload.

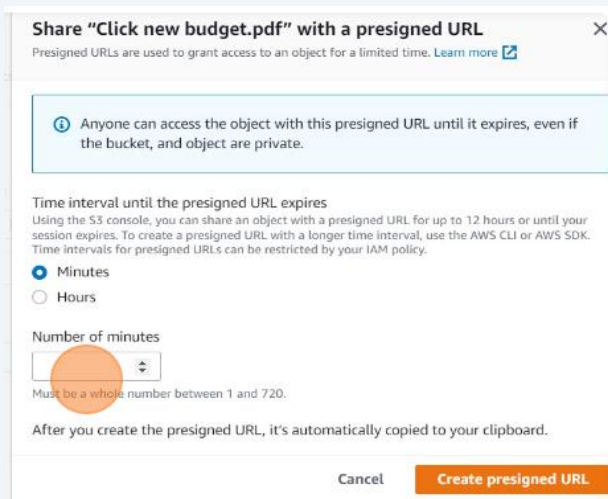
9. Select the file for which you want to generate presigned url and click “Action”



10. Click on “Share with a presigned URL”



11. Set the time interval until which the presigned URL expires and click on “Create presigned URL”



12. Click on “Copy presigned URL” and you will be able to access the file using the URL for the set time period only.

