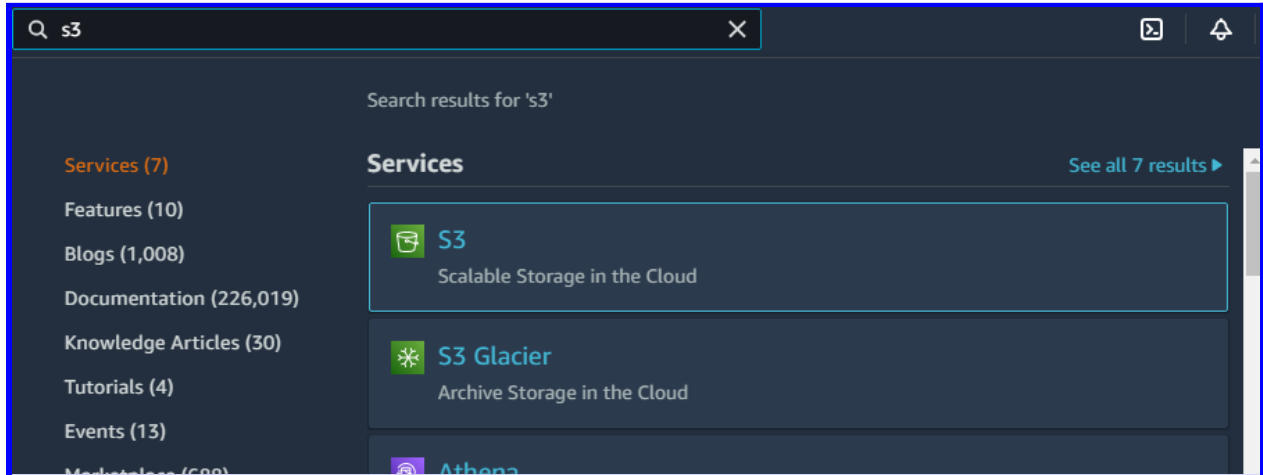
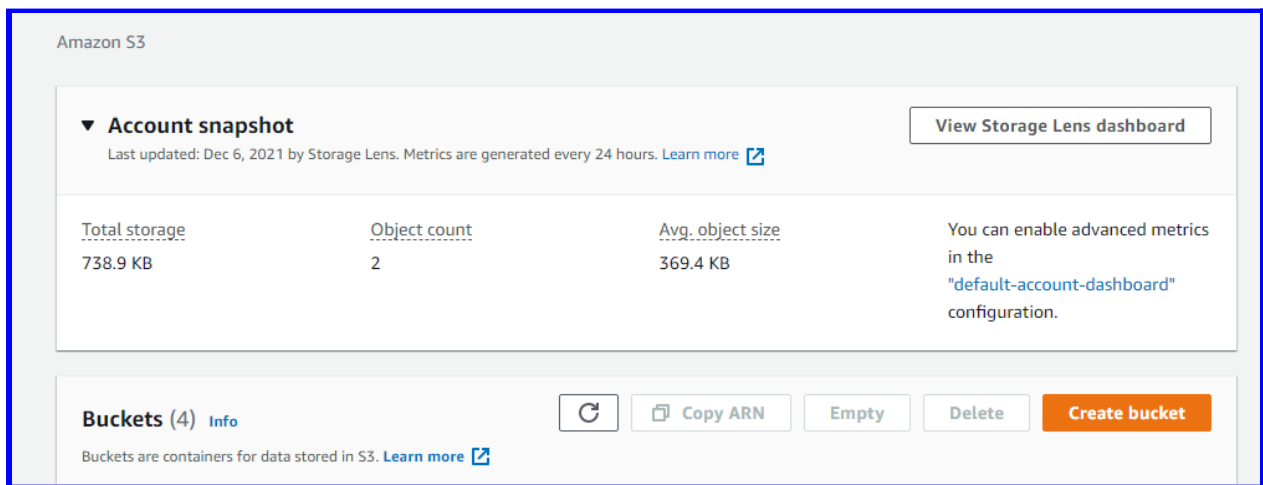


Create a S3 bucket

Creating S3 Bucket



S3 Bucket Home_Page



Creating Private Bucket in region **us-east-2**

Create bucket [Info](#)

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

General configuration

Bucket name

team-d-s3-bucket

Bucket name must be unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

AWS Region

US East (Ohio) us-east-2

Copy settings from existing bucket - *optional*

Only the bucket settings in the following configuration are copied.

Choose bucket

Bucket successfully Created

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose **Provide feedback**.

Provide feedback

Successfully created bucket "team-d-s3-bucket"
To upload files and folders, or to configure additional bucket settings choose **View details**.

View details

AWS Transfer Family modernizes and secures recurring file transfers to and from S3 so your data arrives on time and is highly available.

Learn More

Total storage	Object count	Avg. object size	You can enable advanced metrics in the "default-account-dashboard" configuration.
738.9 KB	2	369.4 KB	

Buckets (5)
Info

Copy ARN

Empty

Delete

Create bucket

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

1 match

Name	AWS Region	Access	Creation date
team-d-s3-bucket	US East (Ohio) us-east-2	Bucket and objects not public	December 7, 2021, 17:34:22 (UTC+05:45)

Pushing file into s3 bucket using lft-training profile







```
bibek@prometheus:~$ aws s3 cp ./Dockerfile s3://team-d-s3-bucket --profile lft-training
upload: ./Dockerfile to s3://team-d-s3-bucket/Dockerfile
bibek@prometheus:~$
```



After Successful Push, we can see the Dockerfile uploaded in S3 bucket


team-d-s3-bucket 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"/>	 Dockerfile	-	December 7, 2021, 17:45:40 (UTC+05:45)	151.0 B	Standard