**Edi motham anti ante local command prompt lo files(like pemkey or folder inside txt file or py file) Este s3 bucket lo Ravalli**

**S3 Bucket:**

**1.Create S3 Bucket**

**2.Copy files from local to s3 bucket. And delete files into it.**

1.create s3 bucket and give full access to s3 bucket.

2.create iam user and give s3 full access

3.go to user and security credentials and down create access key.

4.open command prompt

5.aws s3 ls(will show bucket names)

6.aws configure (and give access id and password).

To copy

aws s3 cp C:\Users\sudhe\Downloads\navyakey.pem s3://mywastebuck/navyakey.pem

To remove

aws s3 rm s3://mywastebuck/navyakey.pem

**. Create S3 Bucket**

**2.Copy files from local to s3 sync and delete files into it**

1.create s3 bucket

2.create folder you can store any data

To sync

aws s3 sync C:\Users\sudhe\OneDrive\Desktop\s3s3 s3://mywastebuck/

To delete you have to take inside bucket copy

aws s3 rm s3://mywastebuck/s3s3s3.txt

3.create s3 bucket copy files from local to s3 sync

1.create s3 bucket

2.create folder and store py files and txt files

To sync

aws s3 sync C:\Users\sudhe\OneDrive\Desktop\s3s3 s3://mywastebuck/ --exclude "\*" --exclude ".txt" --include "\*.py"

3.i got in s3 bucket py files

**Data sync using from one s3 bucket to another s3 buckets from one account to another account.**

Create source bucket.

2.go to user 🡪user should have s3 full access

3.go to add permissions 🡪inline policy🡪data sync🡪and open Json format🡪and copy 2nd one in sir document (should change to Json format and should give source bucket name 2 times)

4.go to bucket🡪 go to permissions 🡪edit policy (give 1st document source)

5.in bucket 🡪go to objects🡪upload images

<https://youtu.be/z-GRzlAwLjo?si=mwujZKpJalI_gOpR>

Create destination bucket.

2.go to user 🡪user should have s3 full access

3.go to add permissions 🡪inline policy🡪data sync🡪and open Json format🡪and copy 2nd one in sir document (should change to Json format and should give source bucket name 2 times)

4.go to command prompt

5.aws s3 ls (buckets should get)

6.aws configure. (so, need to create access key)

7.and go to sir document and give 4th one. (source bucket name, destination account number)

8.location should get

9.create data sync task

10.source(existing), destination

11.create🡪start

12.go to destination bucket refresh