

Module 5 - Assignment

1. Created bucket and I have stored some data. Created distribution as well so can be retrieved at anytime from anywhere on the web.

The screenshot displays two screenshots of the AWS Management Console. The top screenshot shows the 'mybucket15092023' bucket in the Amazon S3 console. It lists three objects: 'error.html' (27.0 B), 'index.html' (210.0 B), and 'new/' (Folder). The bottom screenshot shows the 'ESFM2V1DR4P61' distribution in the CloudFront console. It is a 'Production' type distribution with the domain 'd2ndy5em5ju5ty.cloudfront.net' and is currently 'Enabled'.

Amazon S3 Bucket: mybucket15092023

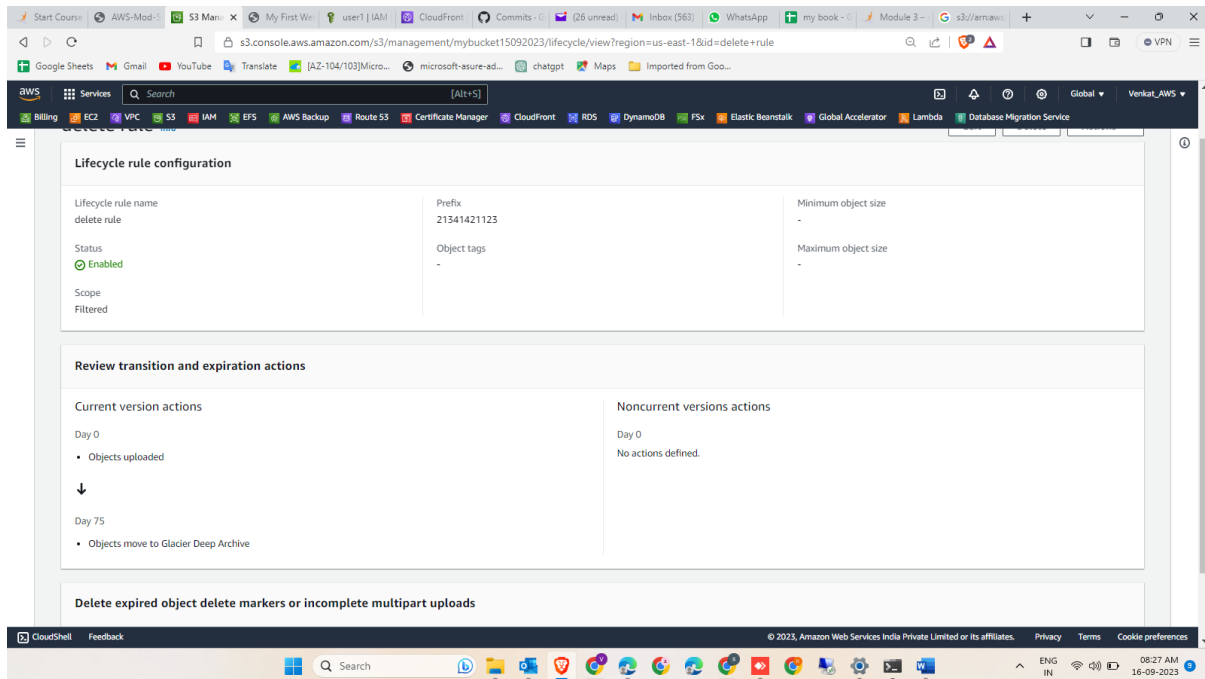
Name	Type	Last modified	Size	Storage class
error.html	html	September 15, 2023, 14:17:56 (UTC+05:30)	27.0 B	Standard
index.html	html	September 15, 2023, 14:17:55 (UTC+05:30)	210.0 B	Standard
new/	Folder	-	-	-

CloudFront Distribution: ESFM2V1DR4P61

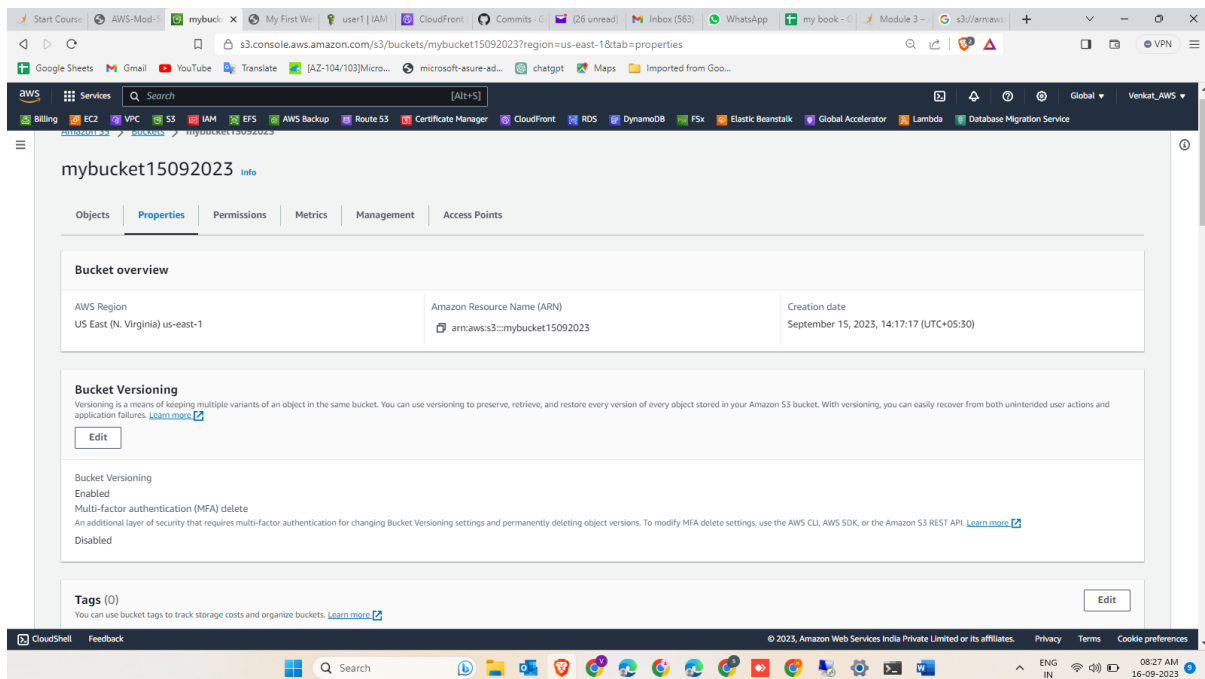
ID	Description	Type	Domain name	Alternate domain names	Origins	Status	Last modified
ESFM2V1DR4P61	-	Production	d2ndy5em5ju5ty.cloudfront.net	-	mybucket15092023.s3.us-east-1.amazonaws.com	Enabled	September 15, 2023 at 8:...

Module 5 - Assignment

2. Lifecycle rule has created.

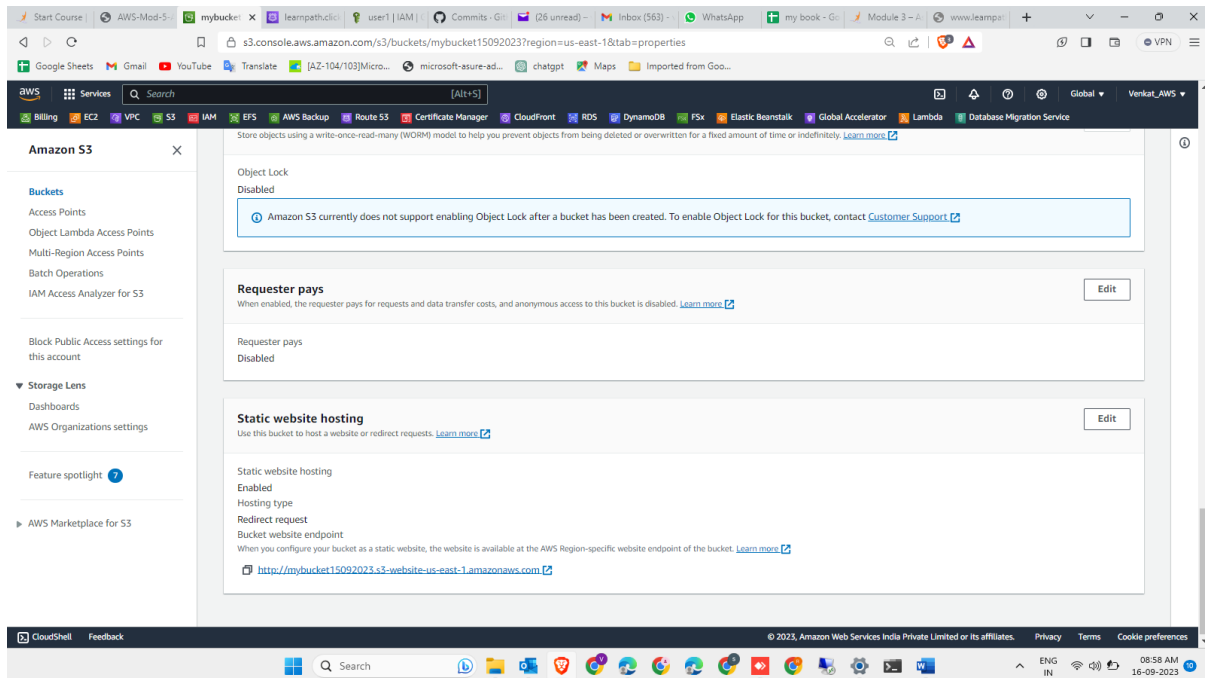


3. Versioning enabled. If accidentally deletion happen, we can retrieve the data.

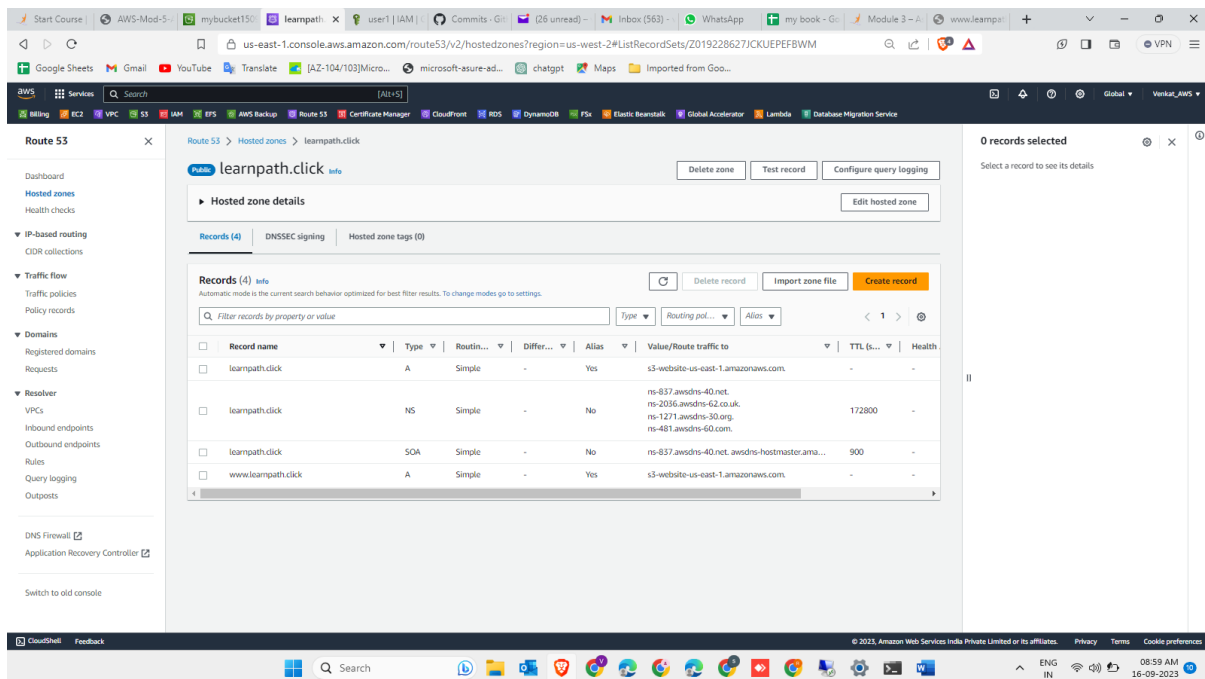


Module 5 - Assignment

4. Webhosting enabled.

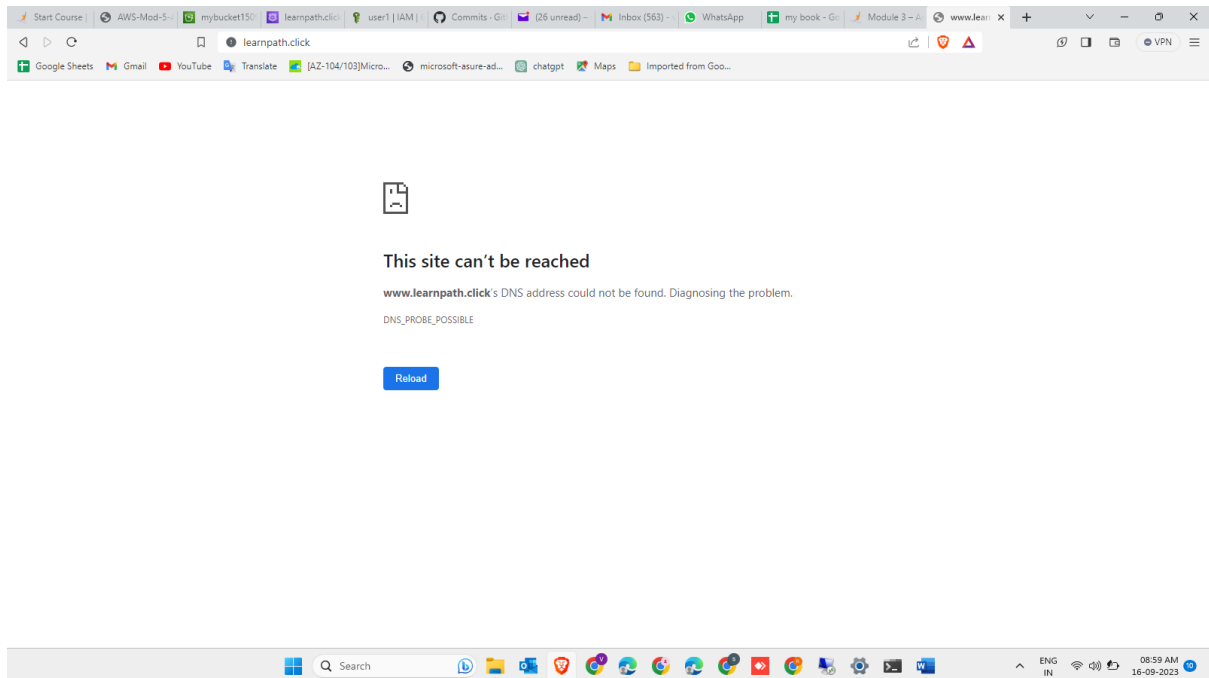


5. Record created for s3.

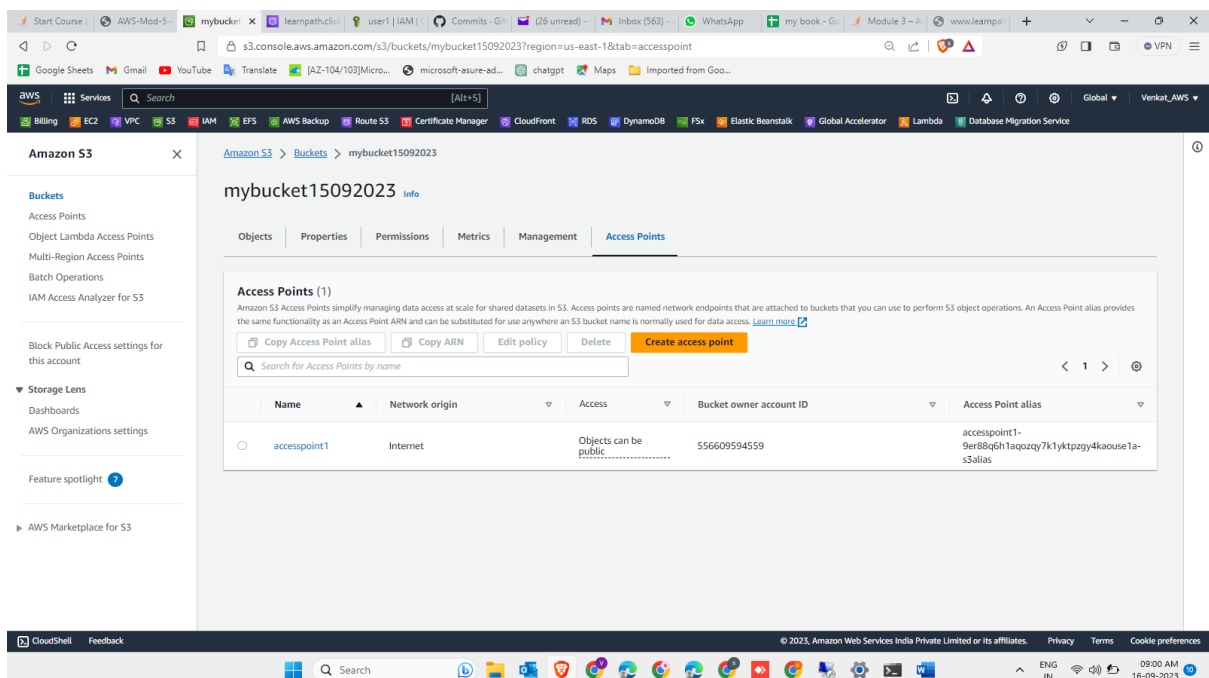


Module 5 - Assignment

6. Error page.



7. Access point created for bucket.



Module 5 - Assignment

8. uploaded a file to the bucket from the CLI.

