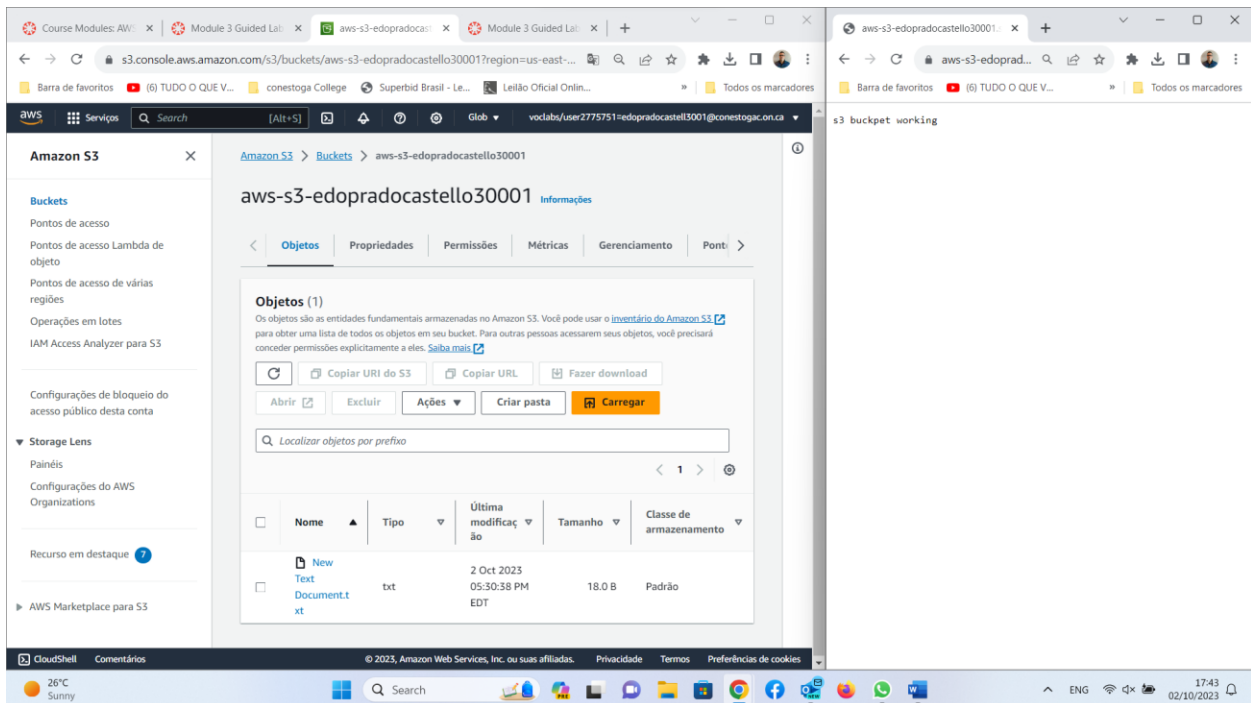


Hosting a Static Website in AWS

- Perform the lab under **AWS Academy Cloud Architecting Module**
- **Module 3 Guided Lab - Hosting a Static Website**

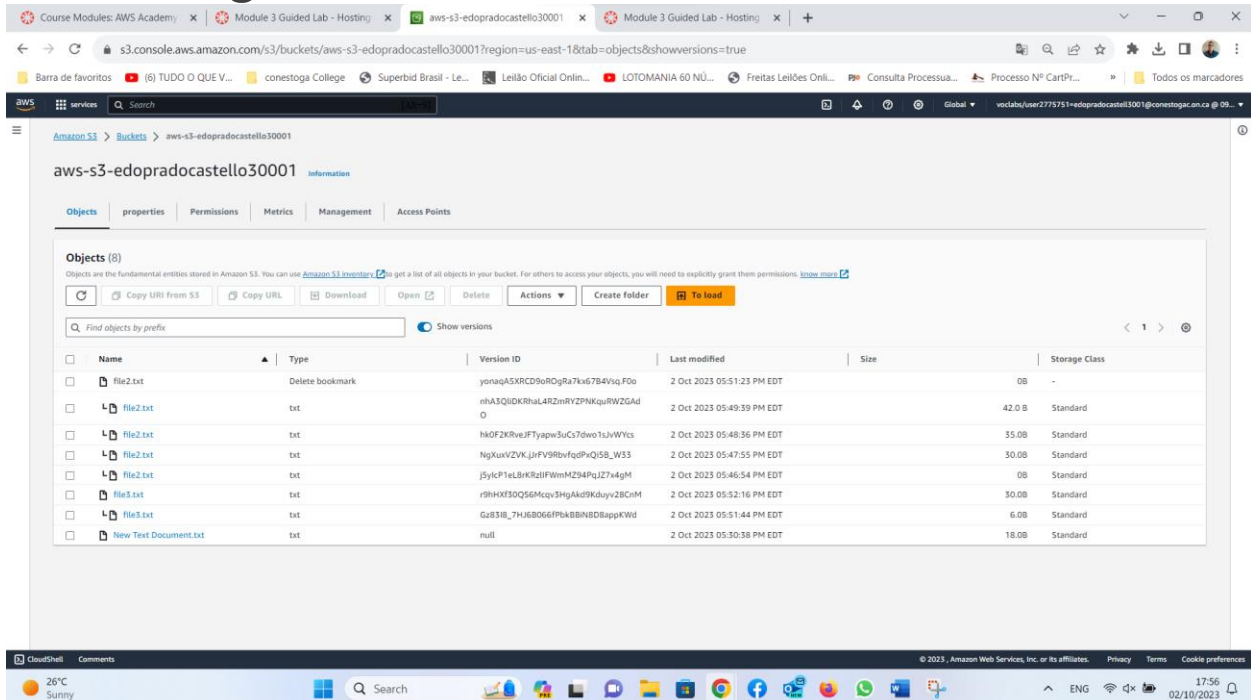
**S3- Access Public -
Versioning in S3 -
Replic S3
Lifecycle Configuration**

S3- Access Public -



<https://aws-s3-edopradocastello30001.s3.amazonaws.com/New+Text+Document.txt>

Versioning in S3 -



Replic S3 – between US East (N. Virginia to US east – OHIO)

The screenshot shows the Amazon S3 console interface. The main content area displays a list of buckets under the heading "Buckets (4) Information". The buckets are:

Name	AWS Region	Access	Creation date
aws-2-eduardbranco	US East (Ohio) us-east-2	Objects can be public	2 Oct 2023 06:14:27 PM EDT
aws-s3-edopradocastello30001	US East (N. Virginia) us-east-1	Objects can be public	2 Oct 2023 05:27:25 PM EDT
c98032a221783314891718t1w0977	US East (N. Virginia) us-east-1	Bucket and non-public objects	2 Oct 2023 05:22:02 PM EDT
8869-generatedbucket-1wnmt81a75jat	US East (N. Virginia) us-east-1	Objects can be public	2 Oct 2023 06:05:04 PM EDT

Lifecycle Configuration

The screenshot shows the Amazon S3 console interface for the Lifecycle Configuration page. A green notification banner at the top states: "The lifecycle configuration has been updated. The lifecycle rule 'myrulesmylife' has been added successfully. Updating the configuration can be time-consuming. Press the refresh button if the rule changes are not displayed."

The main content area displays the "Lifecycle Configuration" page for the bucket "aws-s3-edopradocastello30001". It shows a single lifecycle rule named "myrulesmylife" with the following details:

Lifecycle rule name	Status	Scope	Current version actions	Outdated version actions	Expired Object Deletion Markers	Incomplete Multipart uploads
myrulesmylife	Enabled	The entire bucket	Transition to Standard-IA, then Glacier Instant Recovery, then Glacier Deep Archive	-	-	-