

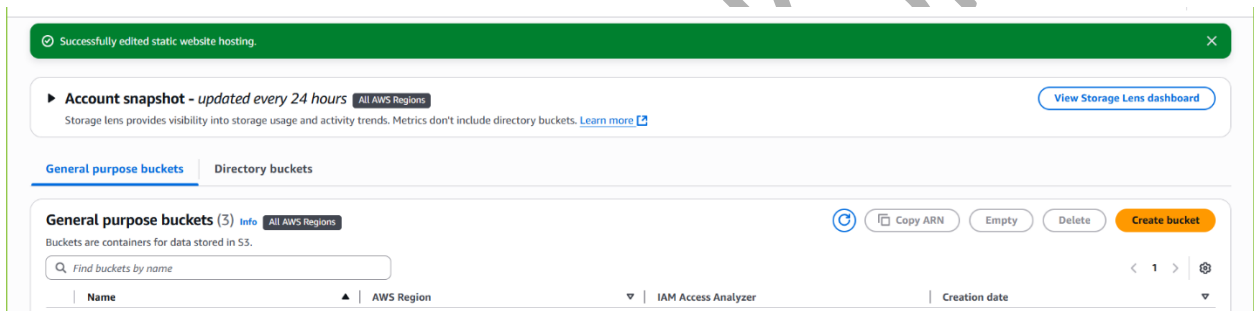
 Note: Configuring AWS S3 for DIY Goal — Rename index.html to waves.html

 **Objective:**

Rename index.html to waves.html inside the S3 bucket and configure the bucket for **static website hosting** so the validator can detect the file.

 **Step 1: Access Your S3 Bucket**

1. Go to the AWS Management Console → Search and open **S3**.



2. Locate the bucket that starts with:

website-bucket-

 **Step 2: Rename index.html to waves.html**

1. Open the bucket.
2. Locate the file named index.html.
3. Tick the checkbox next to it.
4. Click **Actions** → **Rename**.
5. Enter the new file name:

waves.html

6. Click **Rename** to save the change.

 **Step 3: Enable Static Website Hosting**

1. Inside the bucket, go to the **Properties** tab.
2. Scroll to the **Static website hosting** section.
3. Click **Edit**.
4. Choose **Enable**.
5. In the **Index document** field, enter:

waves.html

6. (Optional) Leave the **Error document** field blank or enter error.html.
7. Click **Save changes**.

 **Step 4: Validate the Task**

1. Return to the platform/lab where validation is required.
2. Enter the **bucket name**:

website-bucket-7c729310

3. Click **Validate** or **Submit**.

Amazon S3 > Buckets > [REDACTED]

Successfully edited static website hosting.

Object Lock

Store objects using a write-once-read-many (WORM) model to help you prevent objects from being deleted or overwritten for a fixed amount of time or indefinitely. Object Lock works only in versioned buckets. [Learn more](#)

Object Lock
Disabled

Requester pays

When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Requester pays
Disabled

Static website hosting

Use this bucket to host a website or redirect requests. [Learn more](#)

We recommend using AWS Amplify Hosting for static website hosting
Deploy a fast, secure, and reliable website quickly with AWS Amplify Hosting. Learn more about [Amplify Hosting](#) or [View your existing Amplify apps](#)

S3 static website hosting
Enabled

Hosting type
Bucket hosting

Bucket website endpoint
When you configure your bucket as a static website, the website is available at the AWS Region-specific website endpoint of the bucket. [Learn more](#)

⚠ Special Notes:

- **Static Website Hosting must be enabled** for the validator to detect the file.
- **waves.html must be in the root of the bucket.**
- If access is denied: you may need to enable **public read access** for the file or bucket (not always required for validation systems).
- Double-check file names — S3 is **case-sensitive**: Waves.html ≠ waves.html.