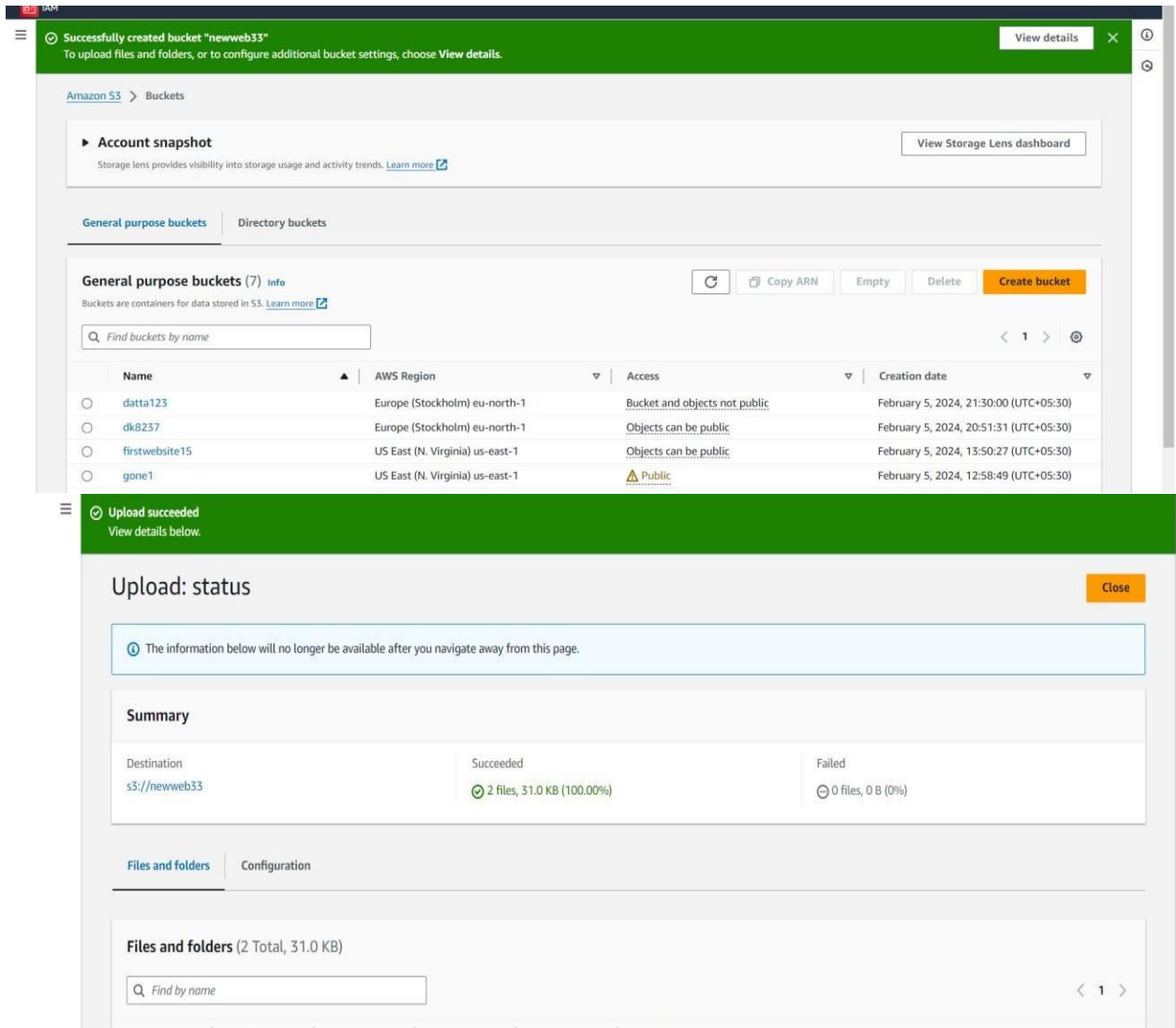
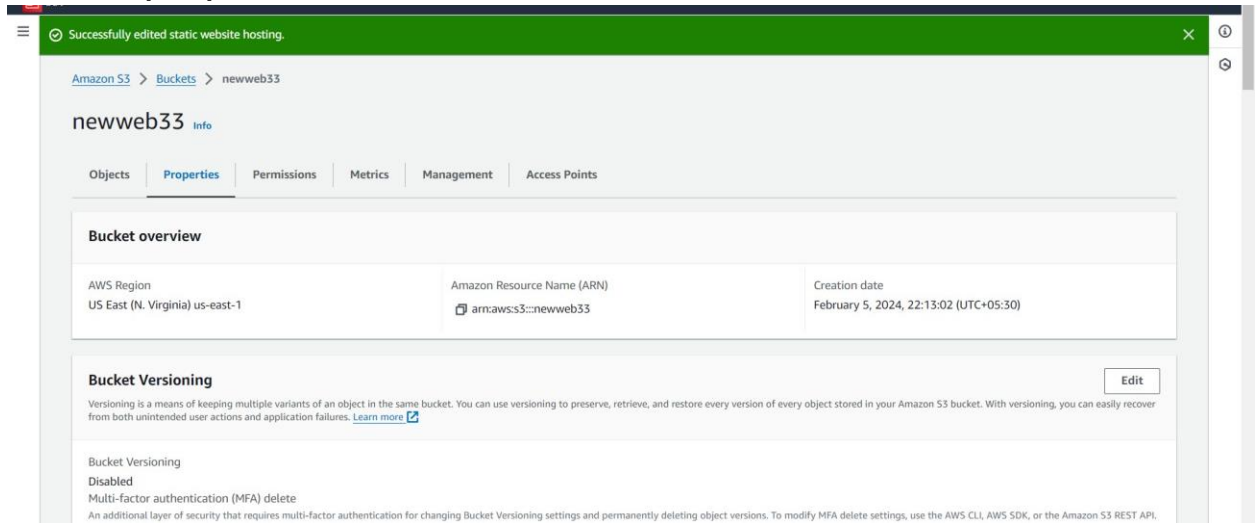


# Hosting a Static Website

1. Create an S3 bucket using the AWS Management Console.
2. Upload your static website files to the S3 bucket.



3. Enable static website hosting for the S3 bucket in the bucket properties.



4. Set the index document and error document in the static website hosting configuration.
5. Configure bucket permissions to allow public access to the objects.

☑ Successfully edited public access  
View details below.

Make public: status Close

ⓘ The information below will no longer be available after you navigate away from this page.

**Summary**

Source s3://newweb33	Successfully edited public access ✔ 60 objects, 3.3 MB	Failed to edit public access 0 objects
-------------------------	---	---

[Failed to edit public access](#) | Configuration

☑ Failed to edit public access (0)

🔍 Find objects by name

Name	Folder	Type	Last modified	Size	Error
------	--------	------	---------------	------	-------

6. Obtain the endpoint URL provided in the static website hosting configuration.

Object Lock  
Disabled

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

Static website hosting  
Enabled  
Hosting type

✔ Bucket website endpoint copied

point

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

🔗 <http://newweb33.s3-website-us-east-1.amazonaws.com>

7. Access your static website using the provided endpoint URL.

