

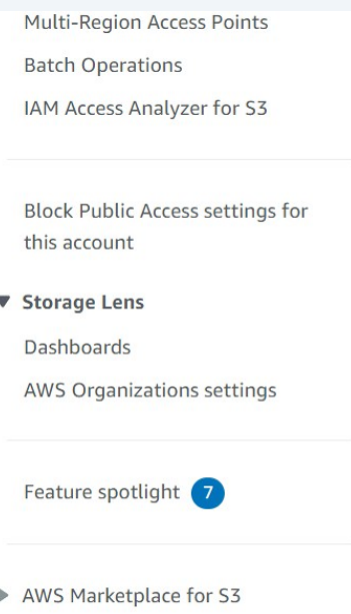
S3 Static Website Hosting

This guide provides step-by-step instructions on how to host a static website using Amazon S3. It is useful for anyone looking to quickly and easily host a static website on AWS without the need for additional services or complicated configurations.

This guide was created by Nijat Hajiyev

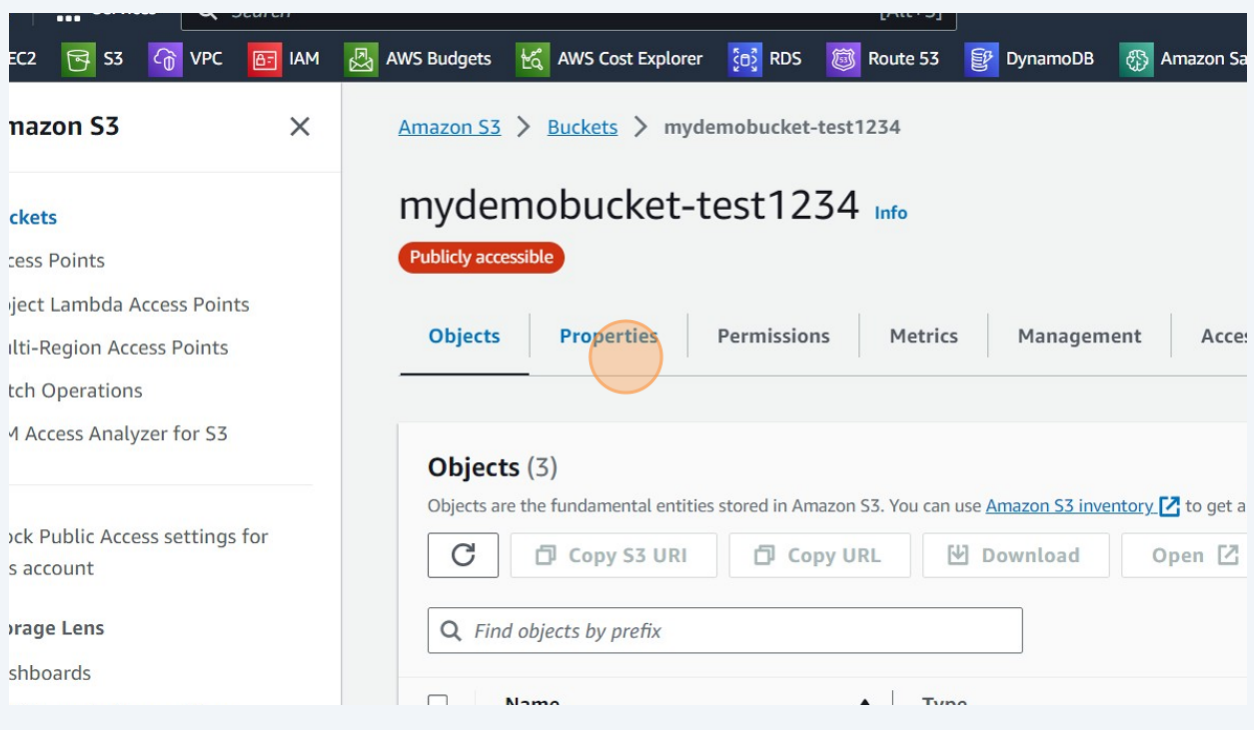
- 1 Navigate to aws.amazon.com

- 2 Click "mydemobucket-test1234"

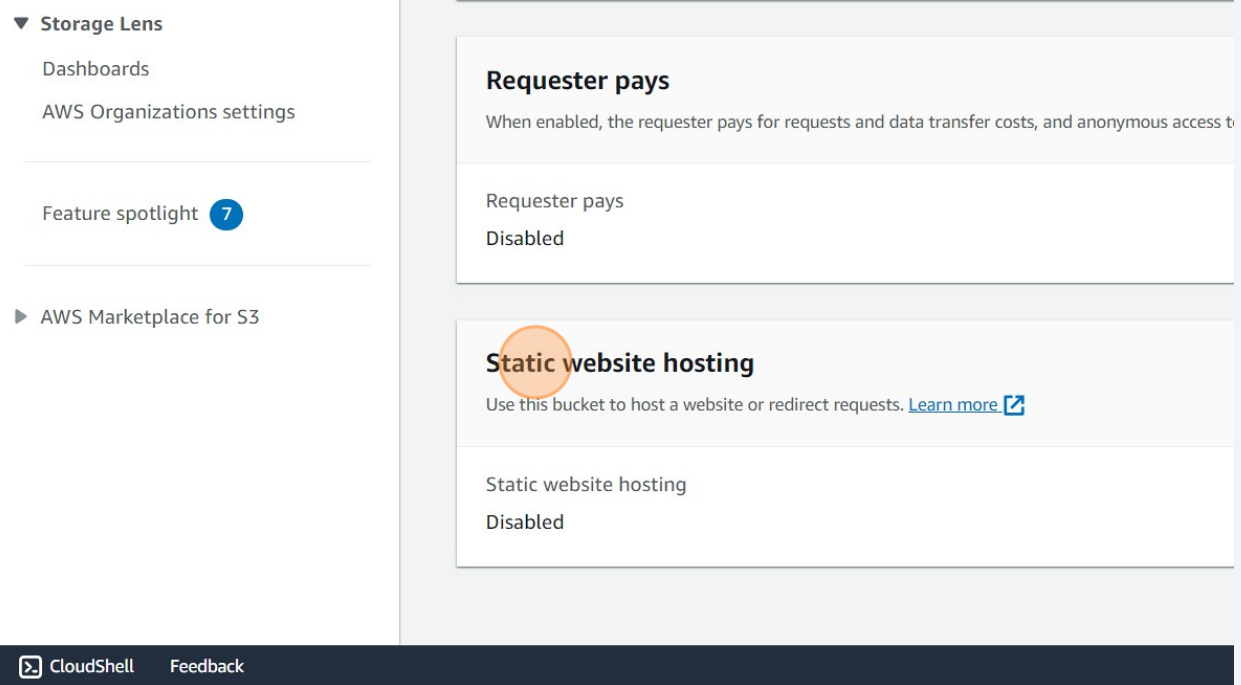


Buckets (5) Info	
Buckets are containers for data stored in S3. Learn more	
<input type="text"/> Find buckets by name	
Name	AWS Region
cf-templates-ifb7oz4v95cf-us-east-1	US East (N. Virgin)
elasticbeanstalk-us-east-1-337238043030	US East (N. Virgin)
mydemobucket-test1234	Europe (Frankfurt)
sagemaker-studio-291xtdyoxgd	US East (N. Virgin)
textract-console-eu-central-1-ab0c1123-5774-4d11-a50d-061abce7f	Europe (Frankfurt)

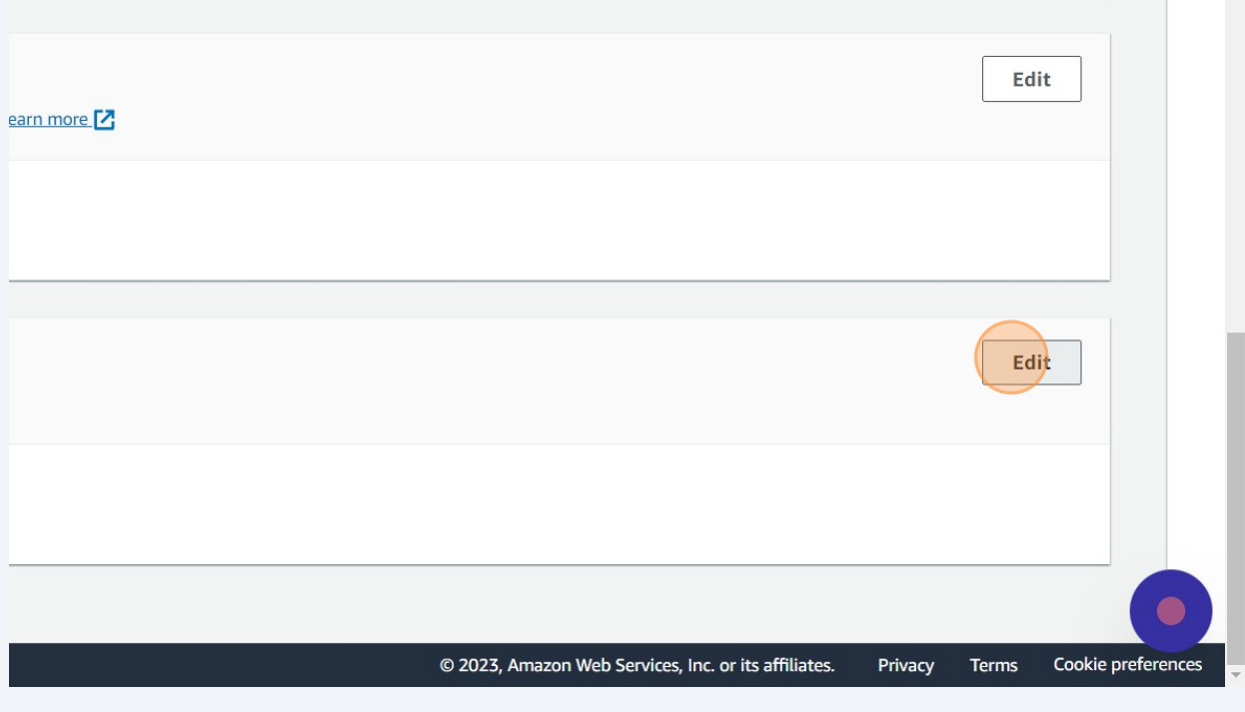
3 Click "Properties"



4 Click "Static website hosting"



5 Click "Edit"



6 Click the "Enable" field.

A screenshot of the 'Edit static website hosting' configuration page. On the left, there is a sidebar with various AWS services: Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, and Block Public Access settings for this account. Below this is a section for 'Storage Lens' with links for Dashboards and AWS Organizations settings. At the bottom, there is a 'Feature spotlight' section with a blue button containing the number '7'. The main content area shows the title 'Edit static website hosting' with an 'Info' link. Underneath, there is a section titled 'Static website hosting' with the sub-instruction 'Use this bucket to host a website or redirect requests.' followed by a 'Learn more' link. There are two radio buttons for 'Static website hosting': 'Disable' (selected) and 'Enable'. The 'Enable' button is highlighted with an orange circle.

7 Click "Host a static website"

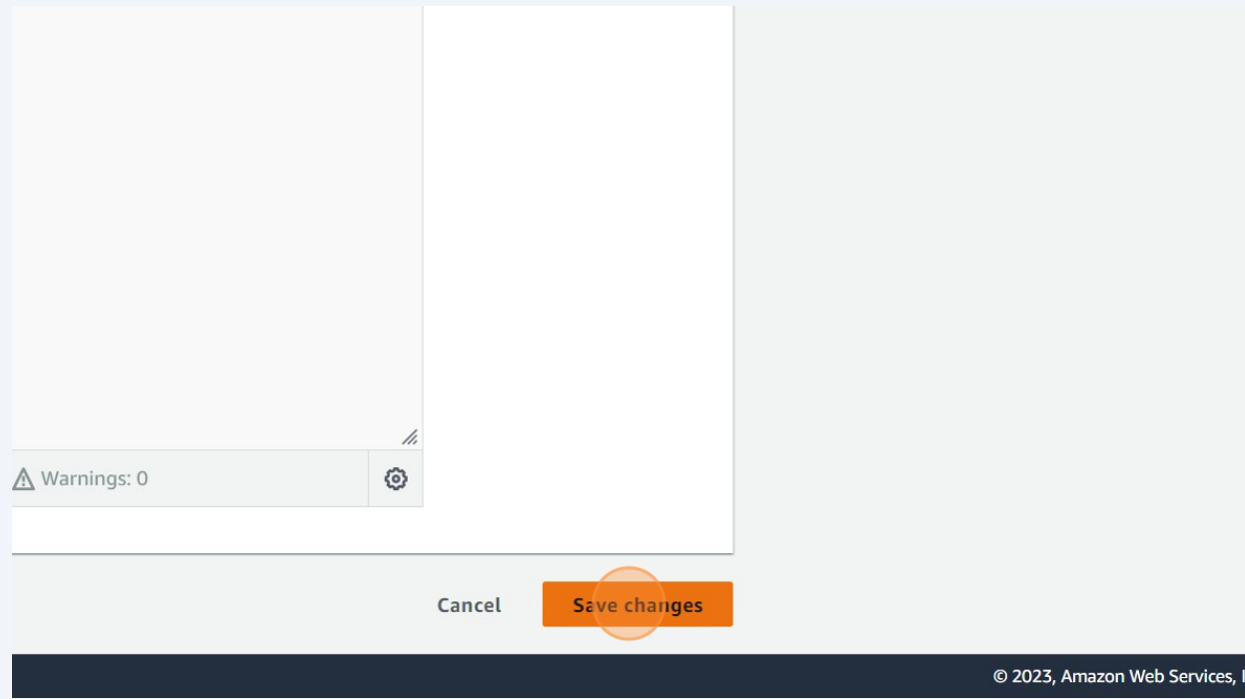
The screenshot shows the AWS S3 service page. On the left, there's a sidebar with options like 'Buckets', 'Access Points', 'Object Lambda Access Points', 'Multi-Region Access Points', 'Batch Operations', 'IAM Access Analyzer for S3', and 'Block Public Access settings for this account'. Below that is a section for 'Storage Lens' with a 'Dashboards' link. The main content area is titled 'Amazon S3' and has a 'Static website hosting' section. It includes a radio button for 'Disable' (unchecked) and another for 'Enable' (checked). Under 'Hosting type', there are two options: 'Host a static website' (radio button checked, with a note: 'Use the bucket endpoint as the web address. [Learn more](#)') and 'Redirect requests for an object' (radio button unchecked, with a note: 'Redirect requests to another bucket or domain. [Learn more](#)'). A callout box with an info icon points to the note for 'Host a static website'. At the bottom, there's a 'Index document' section with a text input field containing 'index.html'.

8 Click the "Index document" field.

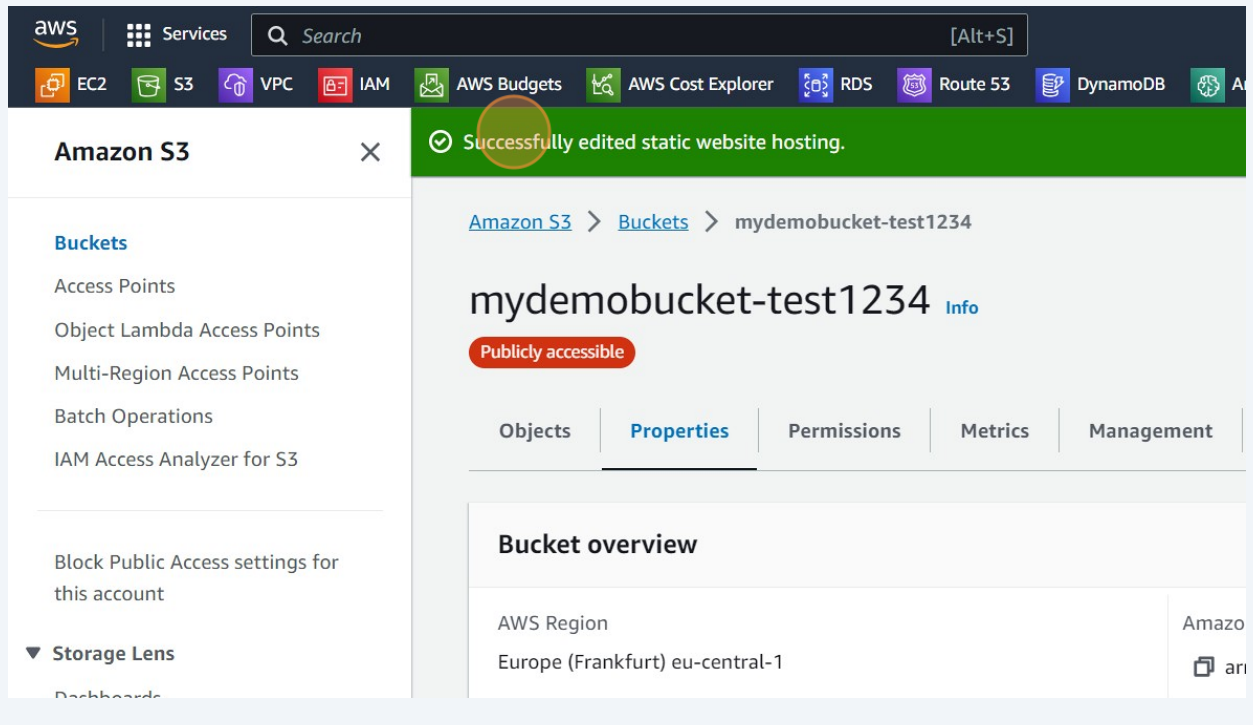
This screenshot is similar to the previous one but focuses on the 'Index document' field. The 'Index document' section is highlighted with a red oval. The text input field contains 'index.html'. Below it, there's a section for 'Error document - optional' with a text input field containing 'error.html'. Further down is a section for 'Redirection rules - optional' with a text input field containing '1'.

9 Type "index.html"

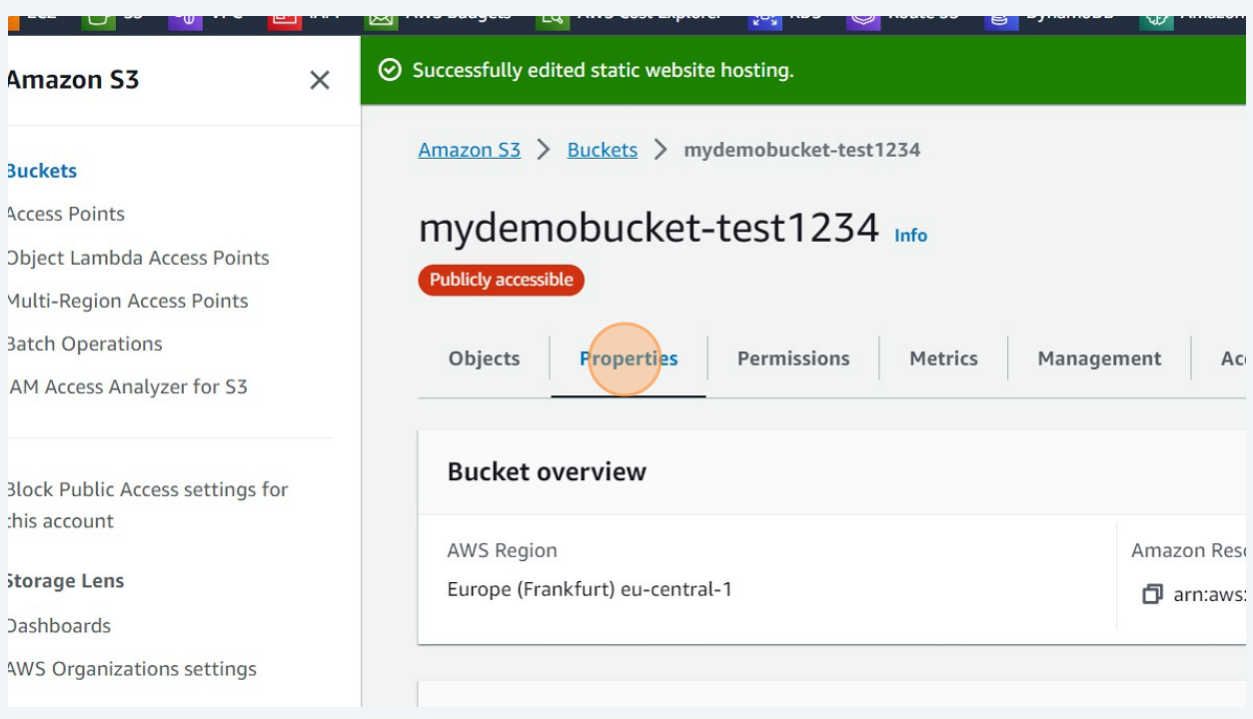
10 Click "Save changes"



11 Click "Successfully edited static website hosting."



12 Click "Properties"



13 Click "Static website hosting"

The screenshot shows the AWS S3 console. On the left, there's a sidebar with links like 'Storage Lens', 'Dashboards', 'AWS Organizations settings', 'Feature spotlight' (with a '7' badge), and 'AWS Marketplace for S3'. The main area has a section titled 'Requester pays' with 'Enabled' status. Below it is a large orange-highlighted 'Static website hosting' section. It says 'Use this bucket to host a website or redirect requests.' with a 'Learn more' link. Underneath, it shows 'Static website hosting' is 'Enabled', 'Hosting type' is 'Bucket hosting', and 'Bucket website endpoint' is listed as 'http://mydemobucket-test1234.s3-website.eu-central-1.amazonaws.com'. A blue circle highlights the endpoint URL.

14 Click "<http://mydemobucket-test1234.s3-website.eu-central-1.amazonaws.com>"

This screenshot is similar to the previous one but shows the 'Static website hosting' section after it has been clicked. The URL 'http://mydemobucket-test1234.s3-website.eu-central-1.amazonaws.com' is now highlighted with a blue circle.

15 Website opened

I love coffee

Hello world!

