



S3 WEBSITE HOSTING: DEVELOPMENT-FIRST APPROACH



SECURE

Built with IAM
best practices



FAST

Optimized for
performance



COST-EFFECTIVE

Leverage S3 for
low-cost hosting



➤ Introduction

Welcome to your comprehensive guide to AWS S3 static website hosting!🌐 While this tutorial focuses on a development-friendly approach without complex policies , It's designed to give you a solid foundation in AWS S3 capabilities. Perfect for prototypes , personal projects, and learning environment.

➤ Prerequisites

Before we begin, ensure you have:

- 🌐 An AWS account with administrative access
- 💻 Basic understanding of HTML/CSS
- 📁 Your website files ready for deployment
- 🌐 A modern web browser
- ☁️ Basic familiarity with cloud concepts

➤ Important Security Notice

This guide prioritizes rapid development over production-grade security. For production deployments, you should implement:

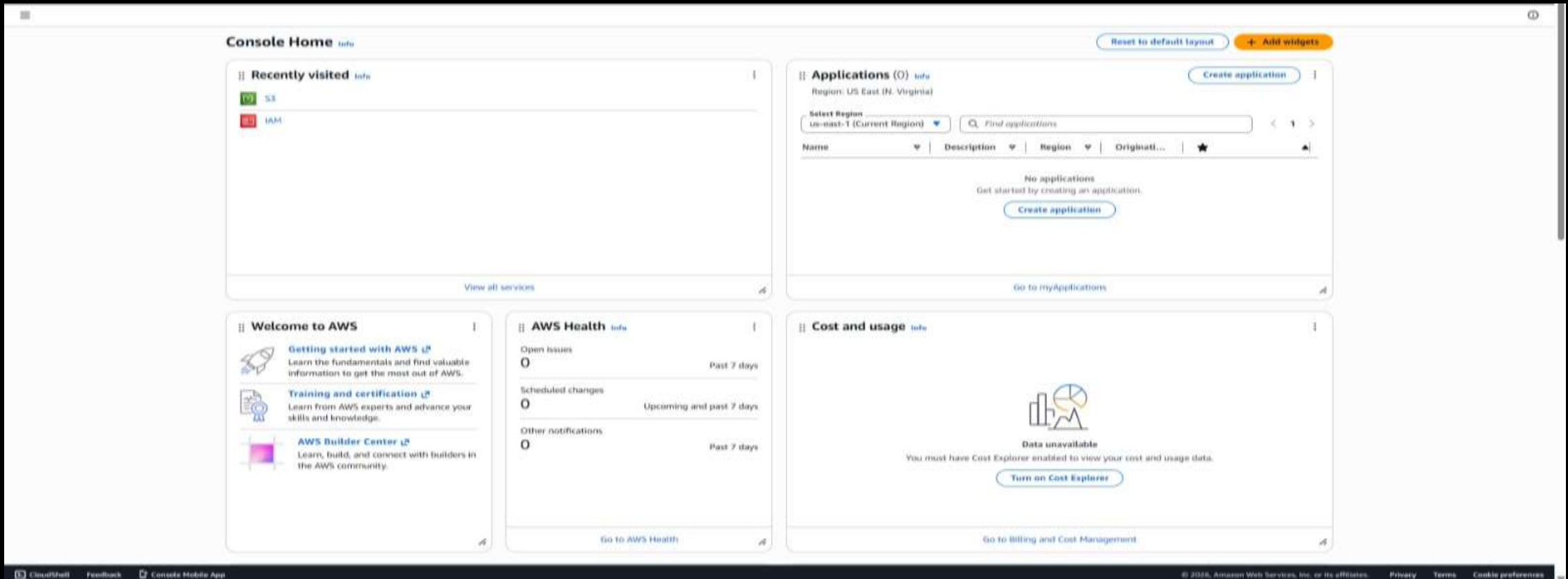
- 🔴 Bucket policies for fine-grained access control
- 🌐 Cloud Front distribution for content delivery
- 🔒 SSL/TLS certificates via AWS Certificate Manager
- 🔑 WAF rules for additional security
- 🔑 Proper IAM roles and permissions

📖 **Importance :** This documentation is designed for educational and demonstration purposes only. While it provides a quick and easy way to host a website using Amazon S3, it does not include the security configurations required for production workloads. Always apply appropriate security measures and access controls before deploying applications in a live environment. 🌐

📌 Detailed implementation Guide

1. AWS Management Console Access :

Navigate to the management console



S3 BUCKET WITHOUT POLICY PROJECT DOCUMENTAITON

2. Location S3 Service :

Access S3 Through :

- AWS Console Search: Type “S3” OR “Simple Storage Service”.

The screenshot displays the AWS Management Console for the Amazon S3 service. On the left, a navigation sidebar lists various S3 features under categories like Buckets, Files, Access management and security, and Storage management and insights. The main content area features a header with the 'Storage' category, the 'Amazon S3' title, and the tagline 'Store and retrieve any amount of data from anywhere'. Below this, a 'How it works' section includes a video player titled 'Introduction to Amazon S3 | Amazon Web Services'. To the right of the main content, there are three informational boxes: 'Create a bucket' with a 'Create bucket' button, 'Pricing' with a link to the 'AWS Simple Monthly Calculator', and 'Resources' with links to the 'User guide', 'API reference', 'FAQs', and 'Discussion forums'.

Amazon S3

Storage

Amazon S3

Store and retrieve any amount of data from anywhere

Amazon S3 is an object storage service that offers industry-leading scalability, data availability, security, and performance.

How it works

Introduction to Amazon S3 | Amazon Web Services

Amazon Web Services

Amazon S3

Create a bucket

Every object in S3 is stored in a bucket. To upload files and folders to S3, you'll need to create a bucket where the objects will be stored.

[Create bucket](#)

Pricing

With S3, there are no minimum fees. You only pay for what you use. Prices are based on the location of your S3 bucket.

Estimate your monthly bill using the [AWS Simple Monthly Calculator](#)

[View pricing details](#)

Resources

- [User guide](#)
- [API reference](#)
- [FAQs](#)
- [Discussion forums](#)

S3 BUCKET WITHOUT POLICY PROJECT DOCUMENTAITON

3. Bucket Creation And Configuration

Essential Settings:

- Bucket Naming Conventions.
- Must be globally unique across all AWS.
- 3-63 Characters Long.
- Should be DNS – Compatible.
- Can contain lowercase Letters , Numbers , Dots , And Hyphens.

Configuration Steps :

- Click Create Bucket



■ Enter bucket name following Conventions:

General configuration

AWS Region
Europe (Stockholm) eu-north-1

Bucket type [Info](#)

☒ **General purpose**
Recommended for most use cases and access patterns. General purpose buckets are the original S3 bucket type. They allow a mix of storage classes that redundantly store objects across multiple Availability Zones.

☐ **Directory**
Recommended for low-latency use cases. These buckets use only the S3 Express One Zone storage class, which provides faster processing of data within a single Availability Zone.

Bucket namespace
Choose the namespace where you want to create your bucket. [Learn more](#)

☒ **Global namespace**
By default, S3 creates general purpose buckets in the global namespace.

☐ **Account Regional namespace (recommended)**
General purpose buckets created in your account Regional namespace are unique to your account. These buckets can never be created by another AWS account.

Bucket name [Info](#)

darshh-1610

Bucket names must be 3 to 63 characters and unique within the global namespace. Bucket names must also begin and end with a letter or number. Valid characters are a-z, 0-9, periods (.), and hyphens (-). [Learn more](#)

Copy settings from existing bucket - optional
Only the bucket settings in the following configuration are copied.

[Choose bucket](#)

Format: s3://bucket/prefix

■ Configure Object Ownership: - Select ALC's enabled

Object Ownership [Info](#)

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

Object Ownership

☐ **ACLs disabled (recommended)**
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

☒ **ACLs enabled**
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

⚠ We recommend disabling ACLs, unless you need to control access for each object individually or to have the object writer own the data they upload. Using a bucket policy instead of ACLs to share data with users outside of your account simplifies permissions management and auditing.

-Choose Bucket owner Preferred:

Object Ownership

☒ **Bucket owner preferred**

If new objects written to this bucket specify the bucket-owner-full-control canned ACL, they are owned by the bucket owner. Otherwise, they are owned by the object writer.

☐ **Object writer**

The object writer remains the object owner.

i If you want to enforce object ownership for new objects only, your bucket policy must specify that the bucket-owner-full-control canned ACL is required for object uploads. [Learn more](#)

Public Access Setting :

- Uncheck all blocks Public Access Options

Block Public Access settings for this bucket

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to this bucket and its objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to this bucket or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

☐ **Block all public access**

Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

☐ **Block public access to buckets and objects granted through new access control lists (ACLs)**

S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.

☐ **Block public access to buckets and objects granted through any access control lists (ACLs)**

S3 will ignore all ACLs that grant public access to buckets and objects.

☐ **Block public access to buckets and objects granted through new public bucket or access point policies**

S3 will block new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.

☐ **Block public and cross-account access to buckets and objects through any public bucket or access point policies**

S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

- Acknowledge The Public Access Warning

 **Turning off block all public access might result in this bucket and the objects within becoming public**
AWS recommends that you turn on block all public access, unless public access is required for specific and verified use cases such as static website hosting.

☒ I acknowledge that the current settings might result in this bucket and the objects within becoming public.

- Click the “Create Bucket” Button

Default encryption [Info](#)
Server-side encryption is automatically applied to new objects stored in this bucket.

Encryption type [Info](#)
Secure your objects with two separate layers of encryption. For details on pricing, see [DSSE-KMS pricing](#) on the [Storage](#) tab of the [Amazon S3 pricing page](#). [↗](#)

☒ Server-side encryption with Amazon S3 managed keys (SSE-S3)
☐ Server-side encryption with AWS Key Management Service keys (SSE-KMS)
☐ Dual-layer server-side encryption with AWS Key Management Service keys (DSSE-KMS)

Bucket Key
Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS. [Learn more](#) [↗](#)

☐ Disable
☒ Enable

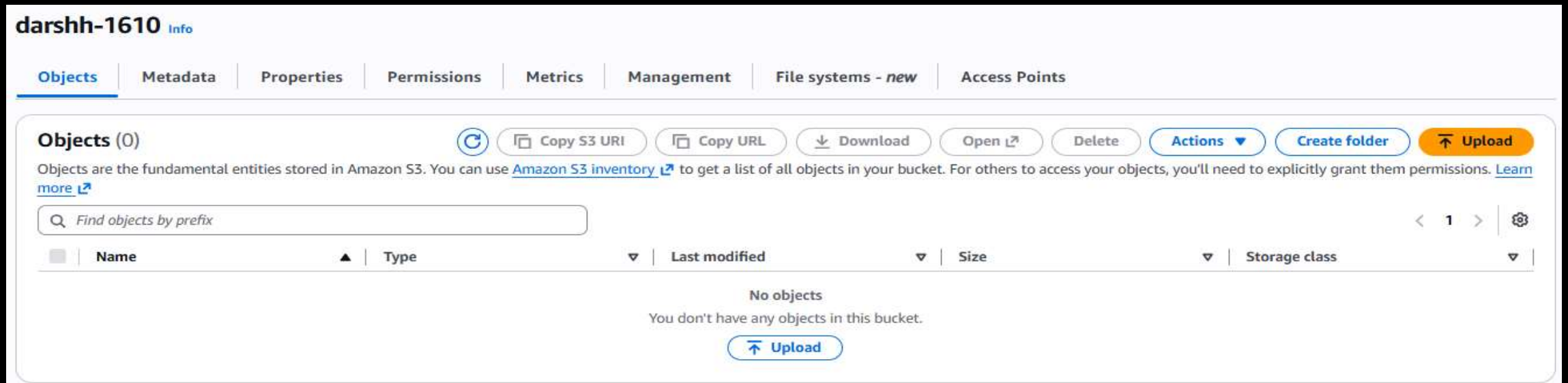
► **Advanced settings**

 After creating the bucket, you can upload files and folders to the bucket, and configure additional bucket settings.

[Cancel](#) [Create bucket](#)

Upload Steps :

- Navigate to bucket content



darshh-1610 [Info](#)

[Objects](#) | [Metadata](#) | [Properties](#) | [Permissions](#) | [Metrics](#) | [Management](#) | [File systems - new](#) | [Access Points](#)

Objects (0) [Refresh](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#) [Create folder](#) [Upload](#)

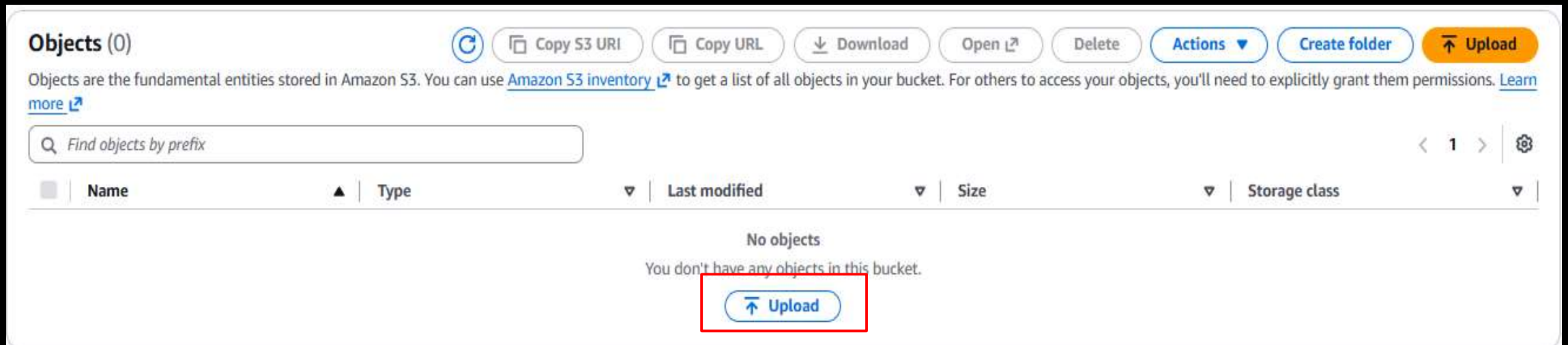
Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

[Name](#) [Type](#) [Last modified](#) [Size](#) [Storage class](#)

No objects
You don't have any objects in this bucket.

[Upload](#)

- Click Upload



Objects (0) [Refresh](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#) [Create folder](#) [Upload](#)

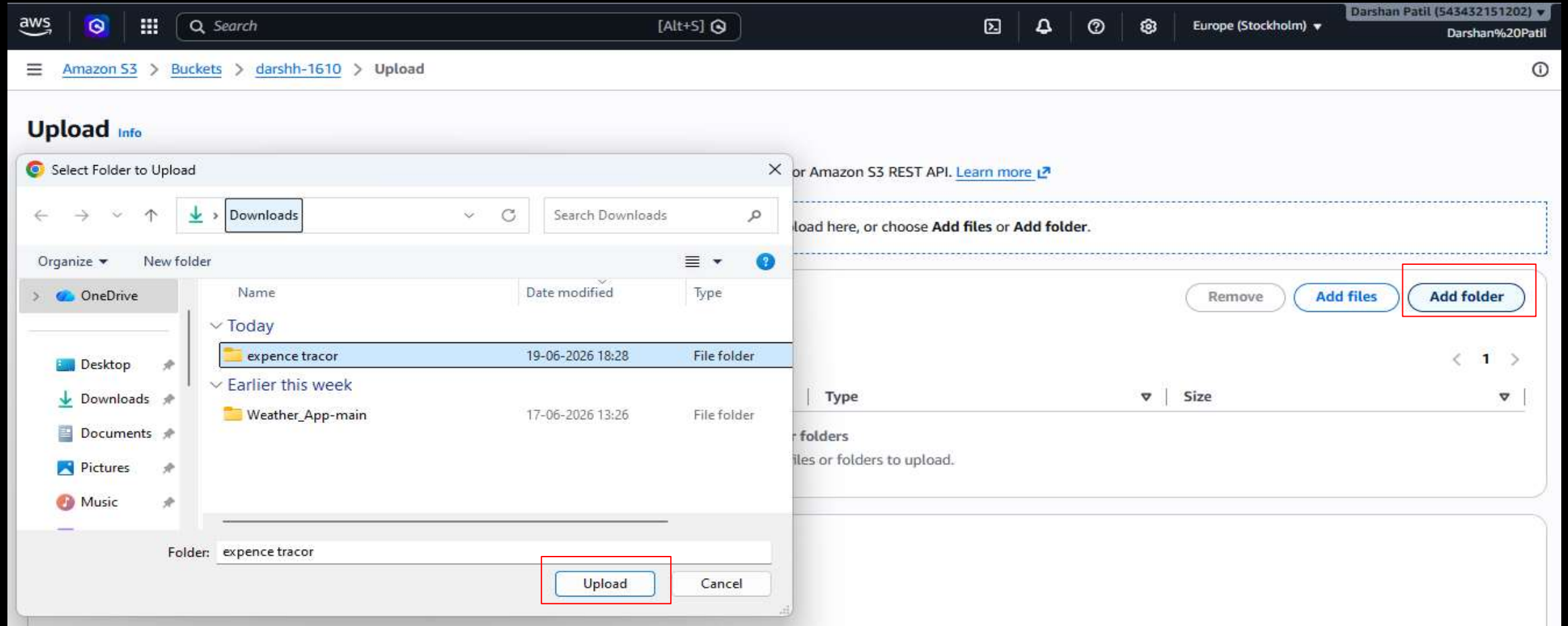
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[Name](#) [Type](#) [Last modified](#) [Size](#) [Storage class](#)

No objects
You don't have any objects in this bucket.

[Upload](#)

- **Configure upload settings**
 - Drag files or use file browser



Upload [Info](#)

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDKs or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose [Add files](#) or [Add folder](#).

Files and folders (14 total, 620.8 KB)

[Remove](#)[Add files](#)[Add folder](#)

All files and folders in this table will be uploaded.

< 1 2 >

☐	Name	Folder	Type	Size
☐	app-icon.jpg	Weather_App-main/	image/jpeg	14.0 KB
☐	backg.jpg	Weather_App-main/	image/jpeg	522.0 KB
☐	clear.png	Weather_App-main/	image/png	6.4 KB
☐	clouds.png	Weather_App-main/	image/png	12.4 KB
☐	cloud_def.png	Weather_App-main/	image/png	5.8 KB
☐	drizzle.png	Weather_App-main/	image/png	10.1 KB
☐	index.html	Weather_App-main/	text/html	1.9 KB
☐	location-not-found.svg	Weather_App-main/	image/svg+xml	11.9 KB
☐	mist.png	Weather_App-main/	image/png	11.9 KB
☐	rain.png	Weather_App-main/	image/png	5.7 KB

- Enable Public - read access

Access control list (ACL)

Grant basic read/write permissions to other AWS accounts. [Learn more](#)

① AWS recommends using S3 bucket policies or IAM policies for access control. [Learn more](#)

Access control list (ACL)

☒ Choose from predefined ACLs

☐ Specify individual ACL permissions

Predefined ACLs

☐ Private (recommended)
Only the object owner will have read and write access.

☒ Grant public-read access
Anyone in the world will be able to access the specified objects. The object owner will have read and write access. [Learn more](#)

⚠ **Granting public-read access is not recommended**
Anyone in the world will be able to access the specified objects. [Learn more](#)

☒ I understand the risk of granting public-read access to the specified objects.

- Acknowledge Public Access Setting

✔ **Upload succeeded**
For more information, see the **Files and folders** table.

■ Uploading Process

▪ Click On index.html

app-icon.jpg	Weather_App-main/	image/jpeg	14.0 KB	✓ Succeeded
backg.jpg	Weather_App-main/	image/jpeg	522.0 KB	✓ Succeeded
clear.png	Weather_App-main/	image/png	6.4 KB	✓ Succeeded
clouds.png	Weather_App-main/	image/png	12.4 KB	✓ Succeeded
cloud_def.png	Weather_App-main/	image/png	5.8 KB	✓ Succeeded
drizzle.png	Weather_App-main/	image/png	10.1 KB	✓ Succeeded
index.html	Weather_App-main/	text/html	1.9 KB	✓ Succeeded
location-not-found.svg	Weather_App-main/	image/svg+xml	11.9 KB	✓ Succeeded
mist.png	Weather_App-main/	image/png	11.9 KB	✓ Succeeded
rain.png	Weather_App-main/	image/png	5.7 KB	✓ Succeeded

Object overview

Owner

960b4f398a5629b3086785d39325dea495148850799010df73683d84ceb2257c

AWS Region

Europe (Stockholm) eu-north-1

Last modified

June 19, 2026, 18:50:23 (UTC+05:30)

Size

1.9 KB

Type

html

Key

Weather_App-main/index.html

S3 URI

s3://darshh-1610/Weather_App-main/index.html

Amazon Resource Name (ARN)

arn:aws:s3:::darshh-1610/Weather_App-main/index.html

Entity tag (Etag)

479a997a04c4e93c66c0934e0f9136e9

Object URL

https://darshh-1610.s3.eu-north-1.amazonaws.com/Weather_App-main/index.html

❖ S3 Website Hosting Successfully

