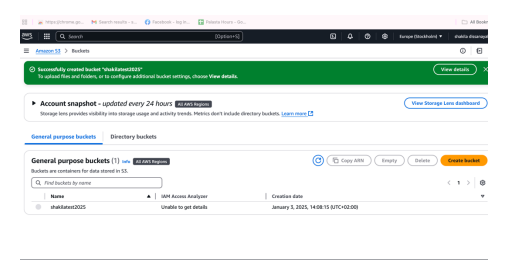
How to integrate Aws CloudFront and S3

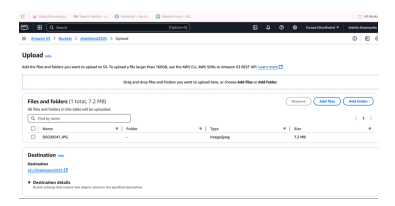
Create an S3 Bucket

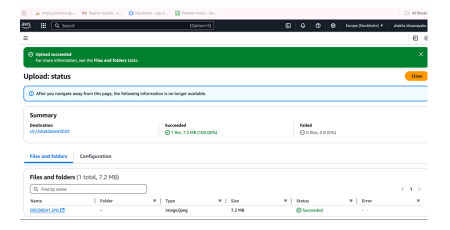
- 1. Login to AWS Management Console.
- 2. Navigate to the **S3** service.
- 3. Click Create Bucket:
 - Enter a **Bucket Name** (must be globally unique).
 - Choose a **Region** close to your user base or where your content is hosted.
 - Keep default settings unless specific configurations are required.
- 4. Click Create Bucket.



Upload Content to the S3 Bucket

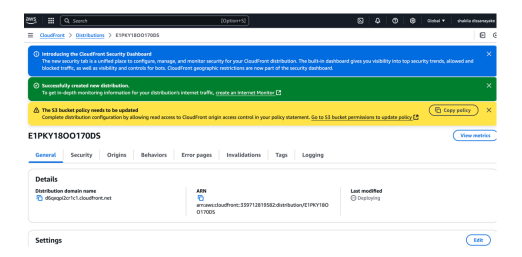
- 1. Open the S3 bucket you just created.
- 2. Click **Upload** and add files you want to distribute.
- 3. Set permissions and review upload settings as needed.
- 4. Click **Upload** to store the files.

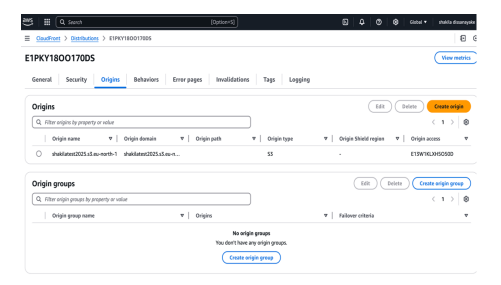




Create a CloudFront Distribution

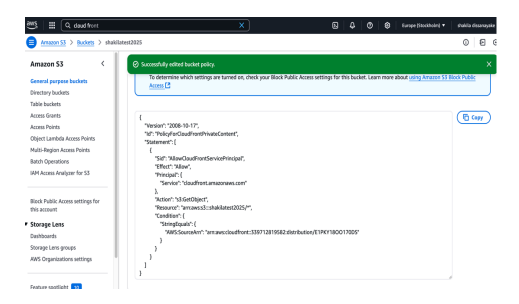
- 1. Navigate to the **CloudFront** service in the AWS Management Console.
- 2. Click Create Distribution.
- 3. Choose **Web** distribution.
- 4. Configure the following settings:
 - **Origin Domain Name**: Select the S3 bucket from the dropdown or manually enter the bucket's URL
 - **Viewer Protocol Policy**: Choose between Redirect HTTP to HTTPS or HTTPS Only.
 - Cache Behavior Settings: Set your desired caching policies
 - **Default Root Object**: Set this if users will access a specific file by default (e.g., index.html).



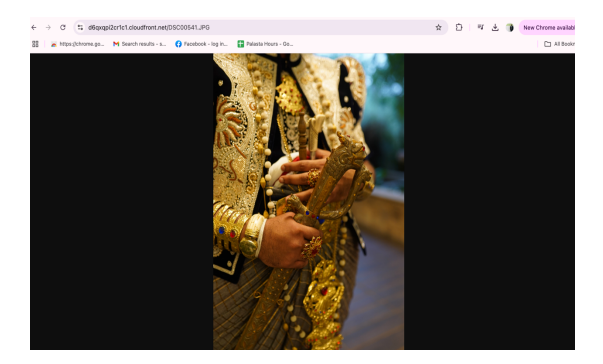


Set Permissions on the S3 Bucket

- 1. Navigate to the **Permissions** tab of your S3 bucket.
- 2. Configure **Bucket Policy** (if required for public access):
 - Click Edit Bucket Policy.
 - o Use a JSON policy like the following to allow CloudFront to access the files



Click Create Distribution.



Amazon S3 and CloudFront: An Overview

Amazon Simple Storage Service (S3) is a scalable, high-performance object storage service designed to store and retrieve large amounts of data, such as files, images, videos, and backups. It's a foundational service in AWS, offering durability and availability while being cost-effective. S3 organizes data into buckets, and each object in the bucket can be accessed via a unique key. It is highly versatile, with built-in features like versioning, encryption, lifecycle management, and flexible permissions to support a variety of use cases, including web hosting, data lakes, and backups.

Amazon CloudFront is a Content Delivery Network (CDN) that accelerates the delivery of your content globally. By caching data in edge locations distributed worldwide, CloudFront reduces latency and improves the experience for users by serving content from a location closer to them. It integrates seamlessly with S3, allowing you to distribute your S3-hosted content efficiently. CloudFront also supports dynamic content delivery and provides robust security features, such as AWS Shield for DDoS protection, SSL/TLS encryption, and fine-grained access control.

When combined, S3 and CloudFront create a powerful duo for content delivery. S3 serves as a central repository for storing original files, while CloudFront handles the distribution and caching of these files, ensuring they are served quickly and reliably to end users. This integration boosts performance and helps reduce costs by minimizing S3 data transfer usage. Additionally, CloudFront's edge caching capabilities reduce the load on your S3 bucket, further enhancing the scalability and reliability of your solution.

In summary, S3 and CloudFront together enable a highly efficient, scalable, and secure content distribution system suitable for modern web and application workloads. This combination is ideal for use cases ranging from website hosting to streaming media to delivering software updates globally.