

Step 1 - How to deploy Frontends to AWS



- New things we will learn include
- 1. Object stores (S3)
- 2. CDNs (Cloudfront)

Step 1 - Signup and get an AWS account.

Step 2 - Make sure you can access S3 and cloudfront (this will automatically happen if you are the root user of that account)

The screenshot shows the AWS Console Home page. On the left, under 'Recently visited', there is a list of services: Route 53, AWS FIS, EC2, Simple Queue Service, Elastic Kubernetes Service, IAM, CloudFront, Elastic Container Service, Athena, and EFS. On the right, under 'Applications (0)', it says 'Region: Asia Pacific (Mumbai)' and 'ap-south-1 (Current Region)'. There is a search bar 'Find applications' and a table with columns 'Name', 'Description', 'Region', and 'Originating account'. The table is empty, showing 'No applications' and 'Get started by creating an application.' A red arrow points from the 'S3' entry in the 'Recently visited' list to the 'S3' entry in the 'Applications' section. Another red arrow points from the 'CloudFront' entry in the 'Recently visited' list to the 'CloudFront' entry in the 'Applications' section.

Step 2 - Build your React frontend



This approach will not work for frameworks that use Server side rendering (like Next.js)
This will work for basic React apps, HTML/CSS/JS apps

Go to your react project

```
cd /link/to/your/react/project
```



Build your project

```
npm run build
```



Try serving the HTML/CSS/JS locally

```
npm i -g serve  
serve
```



At this point you have basic HTML/CSS/JS code that you can deploy on the internet.

You might be tempted to host this on an EC2 instance, but that is not the right approach

The next slide explains why

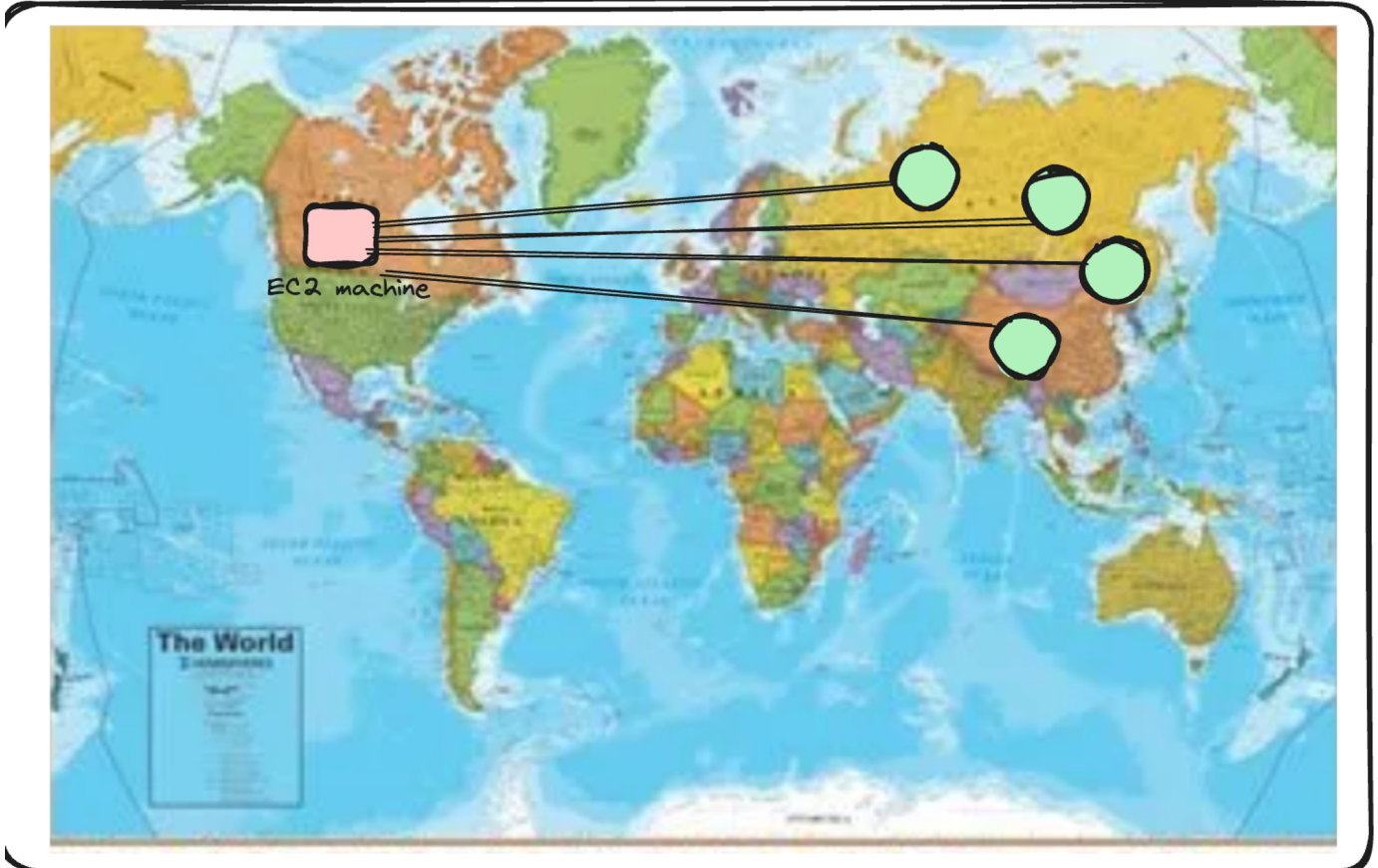
Step 3 - What are CDNs?

A CDN stands for **Content Delivery Network**.

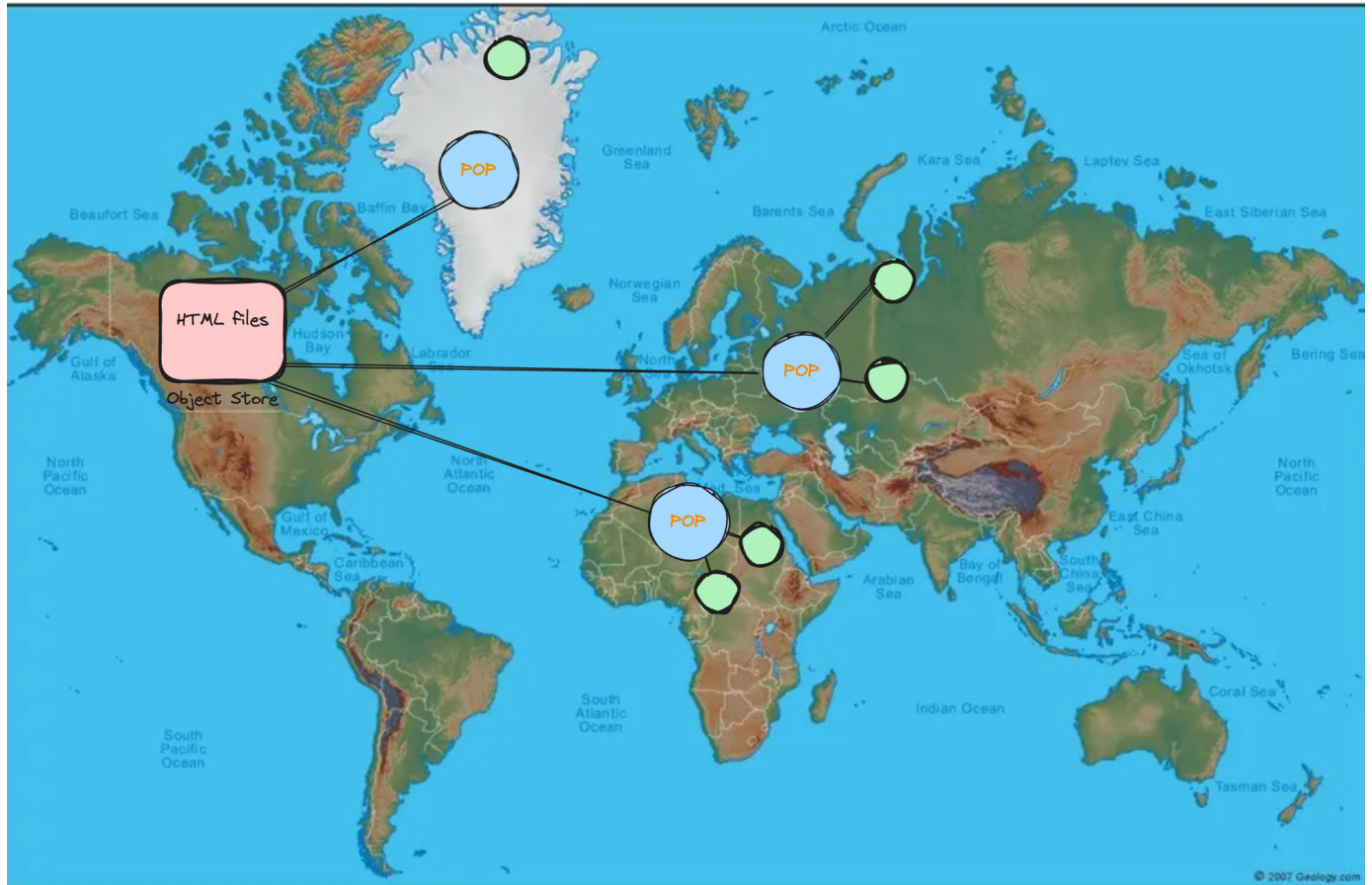
As the name suggests, it's an optimal way for you to deliver content (mp4 files, jpgs and even HTML/CSS/JS files) to your users.

It is better than serving it from a VM/EC2 instances because of a few reasons -

1. EC2 machine approach



2. CDN approach



1. For frontends, mp4 files, images, **Object stores + CDNs** are a better approach.
2. You can't use the same for backends, since every request returns a different response.
Caching doesn't make any sense there.



You can use edge networks for backends (deploy your backend on various servers on the internet) but data can't be cached in there.

Great video on how Hotstar scales their infrastructure during cricket matches (they use CDNs heavily)



How Hotstar Scaled 25 Million Users

Concurrency Pattern:



The graph shows a sharp initial spike followed by a steady decline and then a rise. Annotations indicate 'Day One' at the peak, 'Day Two' at 13.9M, and 'Day Three' at 16.2M. A final peak is labeled '25.3M'.

200K+
VIEWS

hotstar tech_

Step 4 - Creating an object store in AWS

In AWS, S3 is their object store offering.

You can create a **bucket** in there. A **bucket** represents a logical place where you store all the files of a certain project.

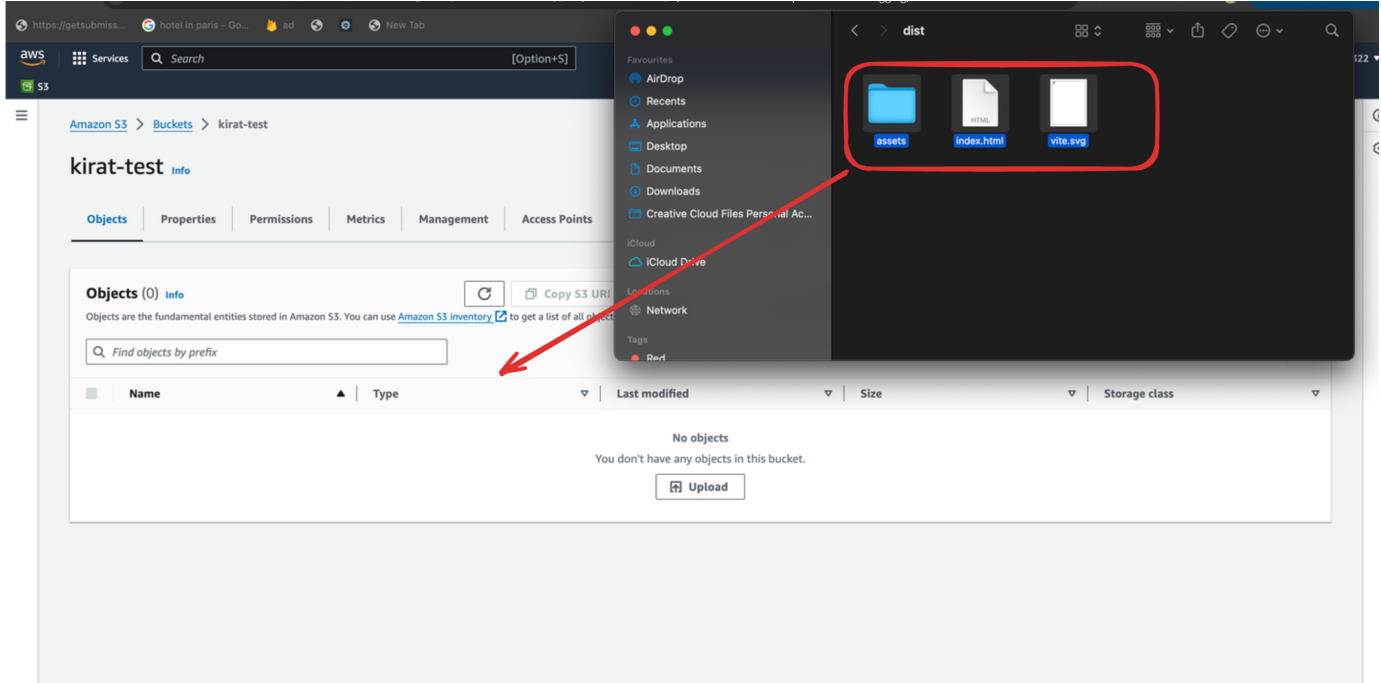
The screenshot shows the AWS S3 console interface. At the top, there are summary statistics: 2.4 PB, 2.5 G, 1.2 MB, 420.9 K, 11.4 GB, and 255.0 GB. Below this, there are two tabs: 'General purpose buckets' (selected) and 'Directory buckets'. A search bar labeled 'Find buckets by name' is present. To the right of the search bar are buttons for 'Copy ARN', 'Empty', 'Delete', and a prominent orange 'Create bucket' button. A red arrow points from the bottom left towards the 'Create bucket' button. The main table lists one bucket: 'test11123123' with details: AWS Region 'Asia Pacific (Mumbai) ap-south-1', Access 'Bucket and objects not public', and Creation date 'June 10, 2023, 21:51:06 (UTC+02:00)'.

The screenshot shows the 'Create bucket' wizard. The current step is 'General configuration'. It includes fields for 'AWS Region' (set to 'Asia Pacific (Mumbai) ap-south-1'), 'Bucket name' (set to 'kirat-test'), and a note that the name must be unique. There is also a section for 'Copy settings from existing bucket - optional' with a 'Choose bucket' button and a note about the format: 'Format: s3://bucket/prefix'. The next step, 'Object Ownership', is partially visible at the bottom.

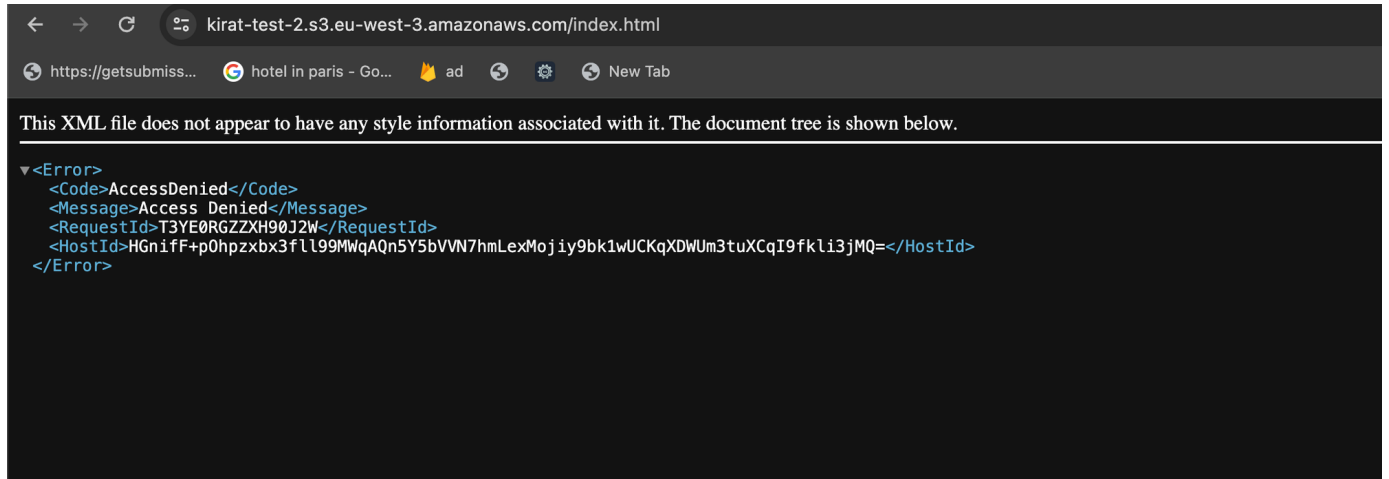
The screenshot shows the Amazon S3 console interface. At the top, there is a green banner with the message "Successfully created bucket 'kiran-test'". Below the banner, the navigation bar includes "Amazon S3 > Buckets". A section titled "Account snapshot" is visible, with a note that metrics are generated every 24 hours. There is also a link to "View Storage Lens dashboard".

Step 5 - Upload the file bundle to S3

Upload all the files in the `dist` folder of your react project to S3



Step 6 - Try accessing the website



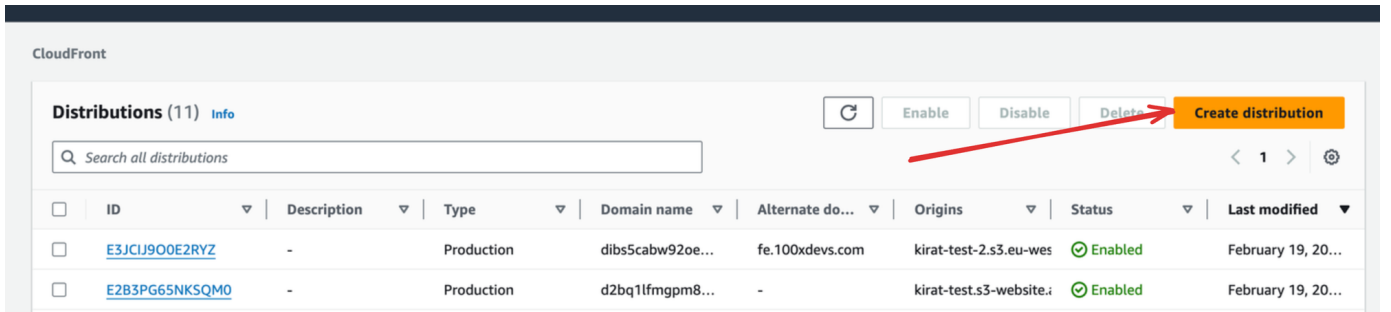
You might be tempted to open your S3 bucket at this point, but don't

Your S3 bucket should be blocked by default, and you should allow cloudfront (CDN) to access it.

Step 7 - Connecting Cloudfront

Step 1 - Create cloudfront distribution

Go to cloudfront and create a new distribution. A `distribution` here means you're creating a place from where `content` can be distributed.



The screenshot shows the AWS CloudFront 'Distributions' list page. At the top right, there is a 'Create distribution' button highlighted with a red arrow. Below it, there are buttons for 'Enable', 'Disable', and 'Delete'. The main table lists two existing distributions:

ID	Description	Type	Domain name	Alternate do...	Origins	Status	Last modified
E3JCIJ900E2RYZ	-	Production	dibs5cabw92oe...	fe.100xdevs.com	kirat-test-2.s3.eu-wes	Enabled	February 19, 20...
E2B3PG65NKSQMO	-	Production	d2bq1lfgpm8...	-	kirat-test.s3-website.i...	Enabled	February 19, 20...

Step 2 - Select your S3 bucket as the source

Origin

Origin domain

Choose an AWS origin, or enter your origin's domain name.



Origin path - optional

Enter a URL path to append to the origin domain name for origin requests.

Name

Enter a name for this origin.

Origin access | [Info](#)

Public

Bucket must allow public access.

Origin access control settings (recommended)

Bucket can restrict access to only CloudFront.

Legacy access identities

Use a CloudFront origin access identity (OAI) to access the S3 bucket.

- Origin access control

Select an existing origin access control (recommended) or create a new control.



⚠ This field cannot be empty

⚠ **You must update the S3 bucket policy**

CloudFront will provide you with the policy statement after creating the distribution.



Origin Access Control (OAC) is a feature in Cloudfront, which allows you to restrict direct access to the content stored in your origin, such as an Amazon S3 bucket or a web server, ensuring that users can only access the content through the CDN distribution and not by directly accessing the origin URL.

By the end of this, you should have a working cloudfront URL.

Step 8 - Connect your own domain to it

Websites aren't fun if you have to go to a URL that looks like this -

<https://dibs5cabw92oe.cloudfront.net>

Connect your own custom domain by following the given steps -

1. Select edit on the root page

The screenshot shows the AWS CloudFront Distribution settings page. The top navigation bar includes 'CloudFront' > 'Distributions' > 'E2B3PG65NKSQMO'. On the right, there's a 'View metrics' button. Below the navigation, there are tabs: General (selected), Security, Origins, Behaviors, Error pages, Invalidations, and Tags. The 'General' tab has a 'Details' section containing the distribution domain name (d2bq1lfgpm8dp.cloudfront.net), ARN (arn:aws:cloudfront::163679972322:distribution/E2B3PG65NKSQMO), and last modified date (February 19, 2024 at 5:01:19 AM UTC). The 'Settings' section contains fields for Description (empty), Price class (Use all edge locations (best performance)), Alternate domain names (empty), Standard logging (Off), Cookie logging (Off), and Default root object (empty). A red arrow points to the 'Edit' button in the 'Settings' section.

2. Attach a domain name to the distribution

Edit settings

Settings

Price class | [Info](#)

Choose the price class associated with the maximum price that you want to pay.

- Use all edge locations (best performance)
- Use only North America and Europe
- Use North America, Europe, Asia, Middle East, and Africa

Alternate domain name (CNAME) - *optional*

Add the custom domain names that you use in URLs for the files served by this distribution.

[Remove](#)[Add item](#)

 To add a list of alternative domain names, use the [bulk editor](#).

Custom SSL certificate - *optional*

Associate a certificate from AWS Certificate Manager. The certificate must be in the US East (N. Virginia) Region (us-east-1).

[Request certificate](#)

Supported HTTP versions

Add support for additional HTTP versions. HTTP/1.0 and HTTP/1.1 are supported by default.

- HTTP/2
- HTTP/3

Default root object - *optional*

The object (file name) to return when a viewer requests the root URL (/) instead of a specific object.

3. Create a certificate

Since we want our website to be hosted on HTTPS, we should request a certificate for our domain

Edit settings

Settings

Price class | [Info](#)

Choose the price class associated with the maximum price that you want to pay.

- Use all edge locations (best performance)
- Use only North America and Europe
- Use North America, Europe, Asia, Middle East, and Africa

Alternate domain name (CNAME) - *optional*

Add the custom domain names that you use in URLs for the files served by this distribution.

[Remove](#)
[Add item](#)

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[Request certificate](#)

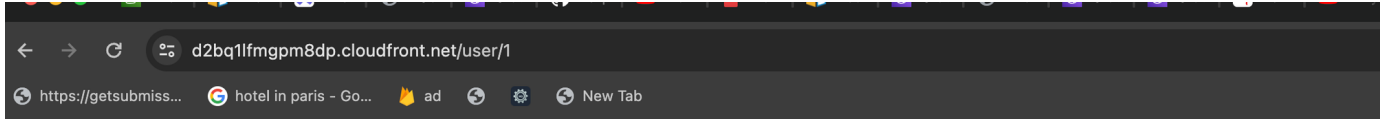
Supported HTTP versions

Step 4 - Follow steps to create the certificate in the certificate manager

Certificate status					
Identifier fb2088a7-c75f-4a42-91af-2a7fb4600a0e	Status Issued	ARN arn:aws:acm:us-east-1:163679972322:certificate/fb2088a7-c75f-4a42-91af-2a7fb4600a0e	Type Amazon Issued		
Domains (1)					
				Create records in Route 53	Export to CSV
Domain	Status	Renewal status	Type	CNAME name	CNAME value
fe.100xdevs.com	Success	-	CNAME	_a96f3ef5c0e0ef282152985dfb428092.fe.100xdevs.com.	_21845a5bfaa0b0cbbb6b8a55b28c5501.mhbtsbpndt.acm-validations.aws.
Details					
In use	Serial number	Requested at	Renewal eligibility		

Step 9 - Error pages

You will notice a problem, whenever you try to access a route on your page that isn't the index route (/user/1) , you reach an error page



403 Forbidden

- Code: AccessDenied
- Message: Access Denied
- RequestId: V17AB7NEC9FRRDWX
- HostId: OJzE4K3MrlghV9+NivXXYCb1ueDb26lEZ6MEVL99vUfhQZkiYXW9K1IUjtAvpFMRyx/IoMVnqaw=

This is because cloudfront is looking for a file `/user/1` in your S3, which doesn't exist.

To make sure that all requests reach `index.html` , add an `error page` that points to `index.html`

A screenshot of the AWS CloudFront console. The navigation path is "CloudFront > Distributions > E3JCIJ9O0E2RYZ". The distribution name "E3JCIJ9O0E2RYZ" is displayed prominently. Below the distribution name, there are tabs: General, Security, Origins, Behaviors, Error pages (which is the active tab), Invalidations, and Tags. Under the "Error pages" tab, there is a table with one row. The columns are: "HTTP error code" (with a dropdown arrow), "Minimum TTL (seconds)" (with a dropdown arrow), "Response page path" (containing the value "/"), and "HTTP response code" (with a dropdown arrow). There are also "Edit", "Delete", and "Create custom error response" buttons.

Edit custom error response

Error response Info

HTTP error code

Customize the custom error response when the origin sends this error code.

▼

Error caching minimum TTL

Enter the error caching minimum time to live (TTL), in seconds.

Customize error response

Send a custom error response instead of the error received from the origin.

- No
 Yes

Response page path

Enter the path to the custom error response page.

HTTP Response code

Choose the HTTP status code to return to the viewer. CloudFront can return a different status code to the viewer than what it received from the origin.

▼[Cancel](#)[Save changes](#)

You might have to invalidate cache to see this in action.

