

Screenshot of the AWS CloudFront Management Console showing the 'Error Pages' tab for a distribution.

The left sidebar shows navigation links like Distributions, Reports & Analytics, and Security. The main content area shows the 'Error Pages' tab selected. A red arrow points to the 'Create Custom Error Response' button.

CloudFront Distributions > E1TQOFM4QT5LYF

Error Pages

You can configure CloudFront to respond to requests using a custom error page when your origin returns an HTTP 4xx or 5xx status code. For example, when your custom origin is unavailable and returning 5xx responses, CloudFront can return a static error page that is hosted on Amazon S3. You can also specify a minimum TTL to control how long CloudFront caches errors. For more information, see [Customizing Error Responses](#) in the *Amazon CloudFront Developer Guide*.

Create Custom Error Response [Edit](#) [Delete](#)

HTTP Error Code	Error Caching Minimum TTL	Response Page Path	HTTP Response Code
No Data			

The screenshot shows the AWS CloudFront Management Console with the URL `console.aws.amazon.com/cloudfront/home?region=us-east-1#` in the address bar. The top navigation bar includes links for Route 53 Management Console, AWS CloudFront Management..., 404 Not Found, AWS Developer Forums: clou..., Job #5.1 - stevekinney/re-not..., and IAM Management Console. On the left, there are tabs for Services (selected), Resource Groups, and a star icon. A bell icon indicates notifications, and the text "deploy @ fem-dryrun" is shown. Global and Support dropdown menus are also present.

Create Custom Error Response

Custom Error Response Settings

HTTP Error Code

- [400: Bad Request](#)
- [403: Forbidden](#)
- [**404: Not Found**](#)
- [405: Method Not Allowed](#)
- [414: Request-URI Too Long](#)
- [416: Requested Range Not Satisfiable](#)
- [500: Internal Server Error](#)
- [501: Not Implemented](#)
- [502: Bad Gateway](#)
- [503: Service Unavailable](#)
- [504: Gateway Timeout](#)

Error Caching Minimum TTL
(seconds)

Customize Error Response



[Cancel](#)

[Create](#)

Create Custom Error Response

Custom Error Response Settings

HTTP Error Code

404: Not Found

**Error Caching Minimum TTL (seconds)**

300

**Customize Error Response** Yes
 No**Response Page Path**

/index.html



The response page path must begin with a slash (/).

HTTP Response Code

200: OK

**✖** One or more inputs is not valid.**Cancel****Create**

Route 53 Management Console AWS CloudFront Management... 404 Not Found AWS Developer Forums: clou... Job #5.1 - stevekinney/re-not... IAM Management Console

aws Services Resource Groups

Distributions

What's New *

Reports & Analytics

Cache Statistics

Monitoring and Alarms

Popular Objects

Top Referrers

Usage

Viewers

Security

Origin Access Identity

Public key

Field-level encryption

CloudFront Distributions > E1TQOQM4QT5LYF

General Origins Behaviors Error Pages Restrictions Invalidations Tags

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Create Custom Error Response Edit Delete

	HTTP Error Code	Error Caching Minimum TTL	Response Page Path	HTTP Response Code	
<input type="checkbox"/>	403	300	/index.html	200	
<input type="checkbox"/>	404	300	/index.html	200	

Viewing 1 to 2 of 2 Items

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