

# Successfully created s3 bucket:

The screenshot shows the AWS S3 Buckets page. At the top, there are tabs for "General purpose buckets" (selected) and "Directory buckets". Below the tabs, a message states "Buckets are containers for data stored in S3." A search bar is present with the placeholder "Find buckets by name". A table lists one bucket entry:

Name	AWS Region	Creation date
<a href="#">my-741021496497-static-website-hosting</a>	US East (N. Virginia) us-east-1	November 5, 2025, 21:12:05 (UTC+05:30)

Actions for this bucket include "Copy ARN", "Empty", "Delete", and a prominent orange "Create bucket" button. To the right of the bucket list, there are two callout boxes: "Account snapshot" (updated daily) which provides visibility into storage usage and activity trends, and "External access summary - new" (updated daily) which helps identify bucket permissions for public or external access.

# Added all the files to S3:

The screenshot shows the AWS S3 console interface. The browser tab is titled "my-741021496497-static-website-hosting". The navigation bar shows "Amazon S3 > Buckets > my-741021496497-static-website-hosting". The main content area displays a table of objects in the bucket:

Name	Type	Last modified	Size	Storage class
css/	Folder	-	-	-
img/	Folder	-	-	-
index.html	html	November 5, 2025, 22:10:16 (UTC+05:30)	6.1 KB	Standard
README.txt	txt	November 5, 2025, 22:06:42 (UTC+05:30)	382.0 B	Standard
vendor/	Folder	-	-	-

At the bottom of the page, there are links for CloudShell, Feedback, Copyright notice (© 2025, Amazon Web Services, Inc. or its affiliates.), Privacy, Terms, and Cookie preferences.

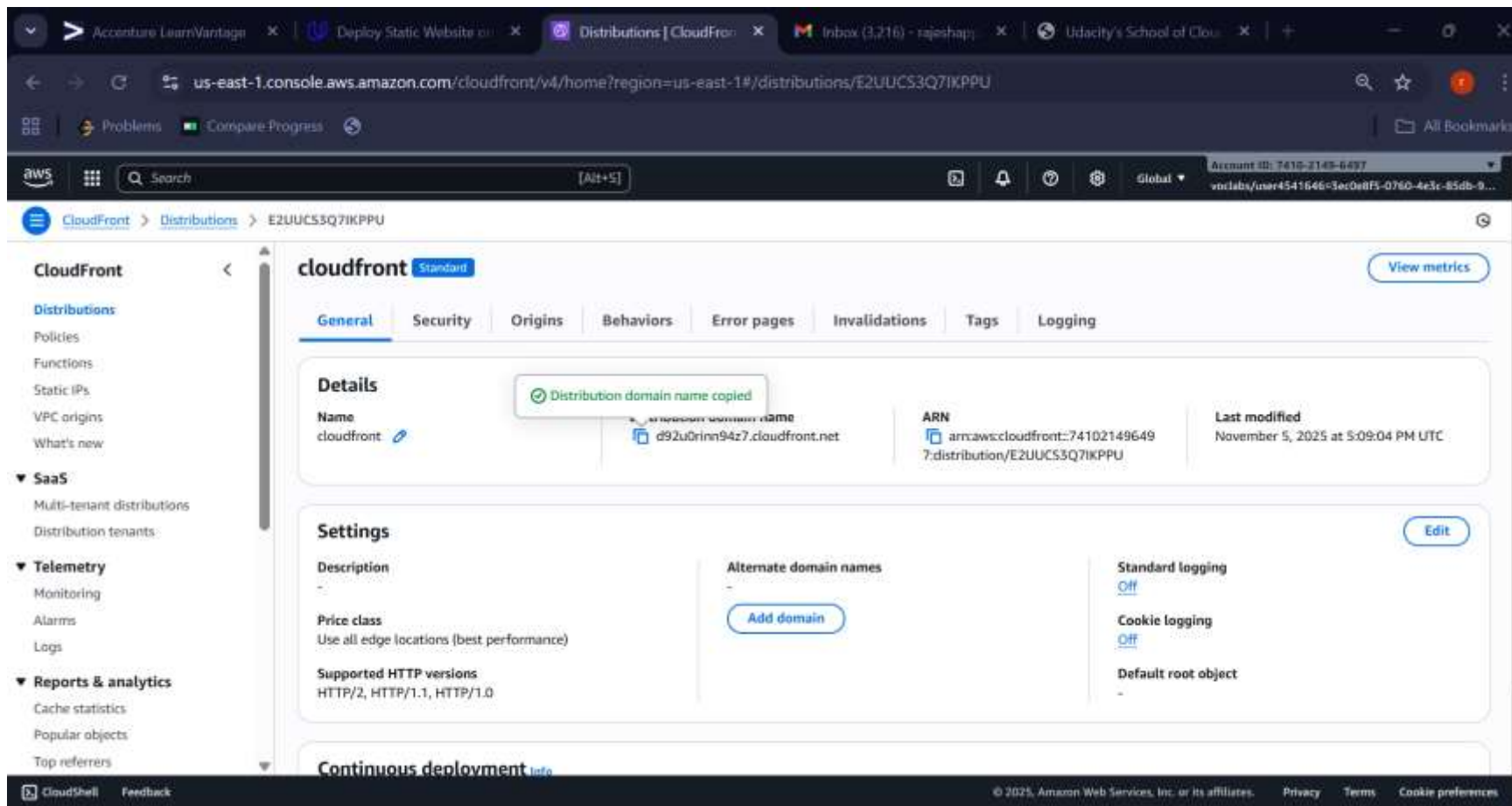
# Editing the bucket policy

The screenshot shows the 'Edit bucket policy' page for an S3 bucket. The URL in the browser is `us-east-1.console.aws.amazon.com/s3/bucket/my-741021496497-static-website-hosting/property/policy/edit?region=us-east-1`. The left sidebar lists various S3 features like General purpose buckets, Access Grants, and IAM Access Analyzer. The main area displays the bucket ARN (`arn:aws:s3:::my-741021496497-static-website-hosting`) and the current policy in JSON format:

```
1 "Version": "2012-10-17",
2 "Statement": [
3     {
4         "Sid": "AddPerm",
5         "Effect": "Allow",
6         "Principal": "*",
7         "Action": ["s3:GetObject"],
8         "Resource": ["arn:aws:s3:::my-741021496497-static-website-hosting/*"]
9     }
10 ]
11
12 ]
```

To the right, there's a panel titled 'Edit statement' with a 'Select a statement' dropdown, a note about selecting or adding statements, and a 'Add new statement' button.

# Successfully done deploying:



Acessing it via  
web:<https://d92u0rinn94z7.cloudfront.net/>

