

1. Created dynamoDB

The screenshot shows the AWS DynamoDB service console. On the left, there's a navigation sidebar with links like Dashboard, Tables, Explore items, PartiQL editor, Backups, Exports to S3, Imports from S3, Integrations, Reserved capacity, and Settings. Under the 'Tables' section, it says 'Tables (1)'. The main area displays a table with one item:

Name	Status	Partition key	Sort key	Indexes	Deletion protection	Favorite	Read capacity mode	Write capacity mode
userServices	Active	email (S)	-	0	Off		Provisioned (5)	Provisioned

2. Created save image S3, add Bucket Policy and CORS.

The screenshot shows the AWS Amazon S3 service console. On the left, there's a navigation sidebar with links like Buckets, Access Grants, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, Block Public Access settings for this account, Storage Lens, Dashboards, Storage Lens groups, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. Under the 'Buckets' section, it says 'Buckets (1)'. The main area shows a bucket named 'save-profiles' with the following details:

Objects (0) Info

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](#)

Find objects by prefix:

Name	Type	Last modified	Size	Storage class
No objects You don't have any objects in this bucket. Upload				

3. Created lambda

The screenshot shows the AWS Lambda console. At the top, there's a green banner with the message "The test event uploadImage2 was successfully saved." Below it, the function name "backend" is displayed. The "Function overview" section shows a diagram where "backend" is triggered by "API Gateway". The "Code" tab is currently selected. On the right side, there are fields for "Description", "Last modified", "Function ARN", and "Function URL".

Zip the backend project and upload it in lambda. Uploaded index.js, signup.js, login.js and uploadImage.js.

"Compress-Archive -Path * -DestinationPath my-node-app.zip"

Configure the session timeout 3 sec to 30 seconds, add environment variables (S3 name and dynamodb name)and added roles (S3 and dynamodb).

4. Created 3 API gateway connected with lambda and allow CORS every API.

The screenshot shows the AWS API Gateway console. The left sidebar shows the navigation path: API Gateway > APIs > userServicesAPI (d82i0o71bh) > Stages. The main area displays the "Stages" section for the "dev" stage. It lists several API endpoints under the root path "/": /getProfile (GET, OPTIONS), /login (OPTIONS, POST), /signup (OPTIONS, POST), and /uploadProfile (OPTIONS, POST). To the right, the "Stage details" panel provides information about the stage, including its name "dev", cache cluster settings, and invoke URL.

The screenshot shows the Postman application interface with two separate windows or tabs displaying nearly identical API requests.

Top Window (Left):

- Header:** POST https://Op5vkp4jkg.execute-api.us-east-1.amazonaws.com/dev/uploadImage
- Body:** JSON (Pretty)
- ```
1 {"email": "newuser1@example.com",
2 "password": "password123",
3 "name": "John Doe1",
4 "image": "image.jpg"}
5 }
```
- Response:** 201 Created | 4.06 s | 1.8 KB | Save Response

**Bottom Window (Right):**

- Header:** POST https://Op5vkp4jkg.execute-api.us-east-1.amazonaws.com/dev/uploadImage
- Body:** JSON (Pretty)
- ```
1 {"email": "newuser1@example.com",  
2 "password": "password123",  
3 "name": "John Doe1",  
4 "image": "image.jpg"}  
5 }
```
- Response:** 400 Bad Request | 591 ms | 522 B | Save Response

In both windows, the body of the request is identical, containing a user object with email, password, name, and image fields. The top window's response is a successful 201 Created, while the bottom window's response is a 400 Bad Request with the message "Email already exists. Please use a different email." This indicates a conflict between the two requests, as they are trying to create users with the same email address simultaneously.

The screenshot shows the Postman application interface. At the top, there's a search bar with 'Search Postman' and a navigation bar with 'Sign In' and 'Create Account'. Below the header, a message encourages users to sign in or create an account to work with collections, environments, and unlock free features.

The main workspace displays a list of API requests. The first request is selected, showing a POST method to `https://0p5vkp4jkg.execute-api.us-east-1.amazonaws.com/dev/uploadImage`. The 'Body' tab is active, containing the following JSON payload:

```
1 {"email": "newuser1@example.com",  
2 "password": "password123"}  
3 }
```

Below the body, the 'Body' tab is selected again, showing the raw response from the API. The response is a 200 OK status with a 'message' key containing the value 'Login successful'.

5. Create S3 for frontend.

The screenshot shows two browser tabs. The top tab is the AWS S3 console at <https://us-east-1.console.aws.amazon.com/s3/buckets/user-services?region=us-east-1&bucketType=general>. It displays the contents of the 'user-services' bucket, which contains 8 objects: asset-manifest.json, favicon.ico, index.html, logo192.png, and logo512.png. The bottom tab is a sign-up form at <https://user-services.s3-website-us-east-1.amazonaws.com/signup>.

S3 Bucket Contents:

Name	Type	Last modified	Size	Storage class
asset-manifest.json	json	October 19, 2024, 11:41:32 (UTC-05:00)	517.0 B	Standard
favicon.ico	ico	October 19, 2024, 11:41:33 (UTC-05:00)	3.8 KB	Standard
index.html	html	October 19, 2024, 11:41:31 (UTC-05:00)	644.0 B	Standard
logo192.png	png	October 19, 2024, 11:41:31 (UTC-05:00)	5.2 KB	Standard
logo512.png	png	October 19, 2024, 11:41:32	9.4 KB	Standard

Sign Up Form:

Sign Up | Login

Sign Up

john@gmail.com

•••••

John

Browse... profile2.jpeg

Sign Up

← → ⌂

user-services.s3-website-us-east-1.amazonaws.com/login

☆ ⌂ ⌂ ⌂ ⌂

[Sign Up](#) | [Login](#)

Login

← → ⌂

user-services.s3-website-us-east-1.amazonaws.com/profile/john@gmail.com

☆ ⌂ ⌂ ⌂ ⌂

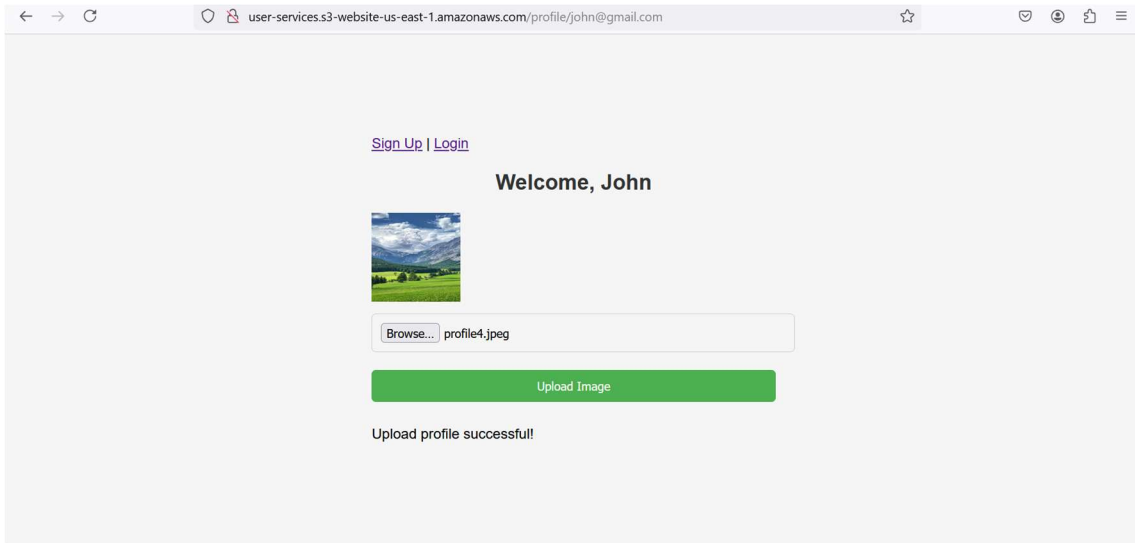
[Sign Up](#) | [Login](#)

✓ Password saved

Welcome, John



No file selected.



6. Create the Cloudfront and copy permission then paste to S3's permission. After that S3 disable static page and block public allow.

ID	Description	Type	Domain name	Alternate names	Origins	Status	Last modified
E2XR68MWWXJ0HH	-	Production	d9via86awq7...	-	user-services.s3.us-east-1.amazonaws.com	Enabled	October 19...
EIFE011AWNPM	-	Production	d307f73ftqp...	-	frontend-upload-s3	Disabled	October 17...

Screenshot of the AWS CloudFront distribution configuration page.

The URL is <https://us-east-1.console.aws.amazon.com/cloudfront/v4/home?region=us-east-1#/distributions/E2XR68MWWXJOHH>

CloudFront > **Distributions** > E2XR68MWWXJOHH

E2XR68MWWXJOHH

General | Security | Origins | Behaviors | Error pages | Invalidations | Tags | View metrics

Details

Distribution domain name d9via86awq7ww.cloudfront.net	ARN arn:aws:cloudfront::361769602049:distribution/E2XR68MWWXJOHH	Last modified October 19, 2024 at 4:50:37 PM UTC
--	---	---

Settings

Description -	Alternate domain names -	Standard logging Off
Price class Use all edge locations (best performance)	Supported HTTP versions HTTP/2, HTTP/1.1, HTTP/1.0	Cookie logging Off
		Default root object -

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Screenshot of the CloudFront distribution endpoint in a browser.

The URL is <https://d9via86awq7ww.cloudfront.net/index.html>

Sign Up | Login

A screenshot of a web browser window showing a sign-up form. The URL in the address bar is `d9via86awq7ww.cloudfront.net/signup`. The page title is "Sign Up | Login". The form has a white background with rounded corners. It contains the following fields:

- Email:** `smith@gmai.com`
- Password:** `*****`
- First Name:** `Smith`
- Profile Picture:** A file input field labeled "Browse..." with the file name "profile1.png".
- Sign Up Button:** A green button labeled "Sign Up".

A screenshot of a web browser window showing a login form. The URL in the address bar is `d9via86awq7ww.cloudfront.net/login`. The page title is "Sign Up | Login". The form has a white background with rounded corners. It contains the following fields:

- Email:** `smith@gmai.com`
- Password:** `*****`
- Login Button:** A green button labeled "Login".

← → ⌂

🔒 d9via86awq7ww.cloudfront.net/profilesmith@gmai.com

☆

⋮

[Sign Up](#) | [Login](#)

Welcome, Smith



No file selected.

← → ⌂

🔒 d9via86awq7ww.cloudfront.net/profilesmith@gmai.com

☆

⋮

[Sign Up](#) | [Login](#)

Welcome, Smith



profile2.jpeg

Upload profile successful!

← → ⌂

⌚ 🗃 d9via86awq7ww.cloudfront.net/profile/john@gmail.com

☆ ⌂ ⌚ ⌚

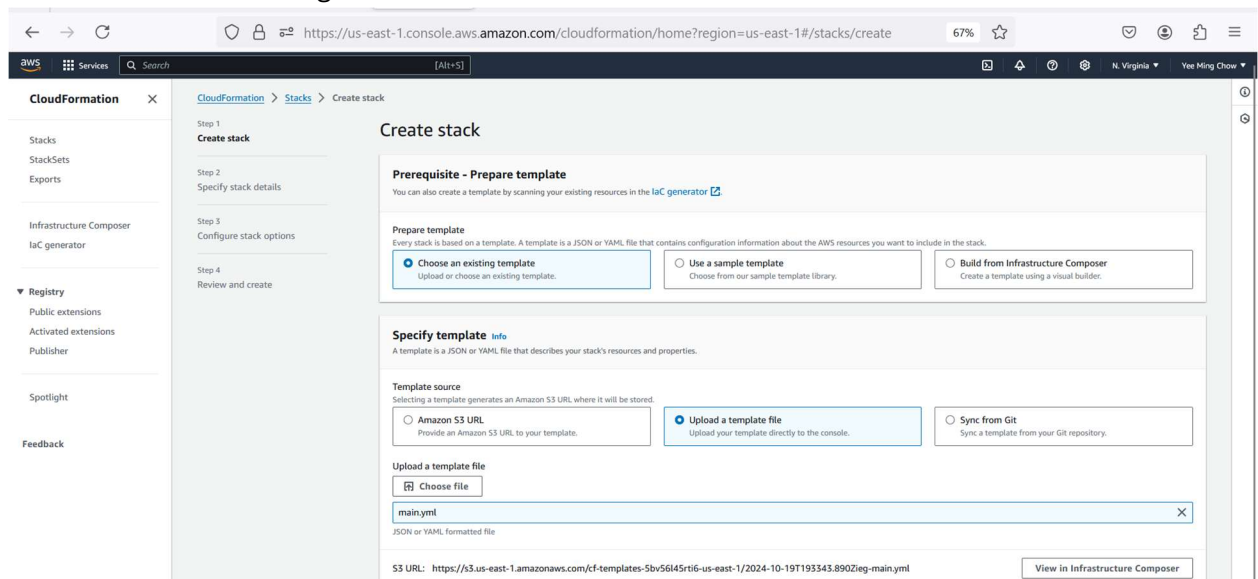
[Sign Up](#) | [Login](#)

Welcome, John

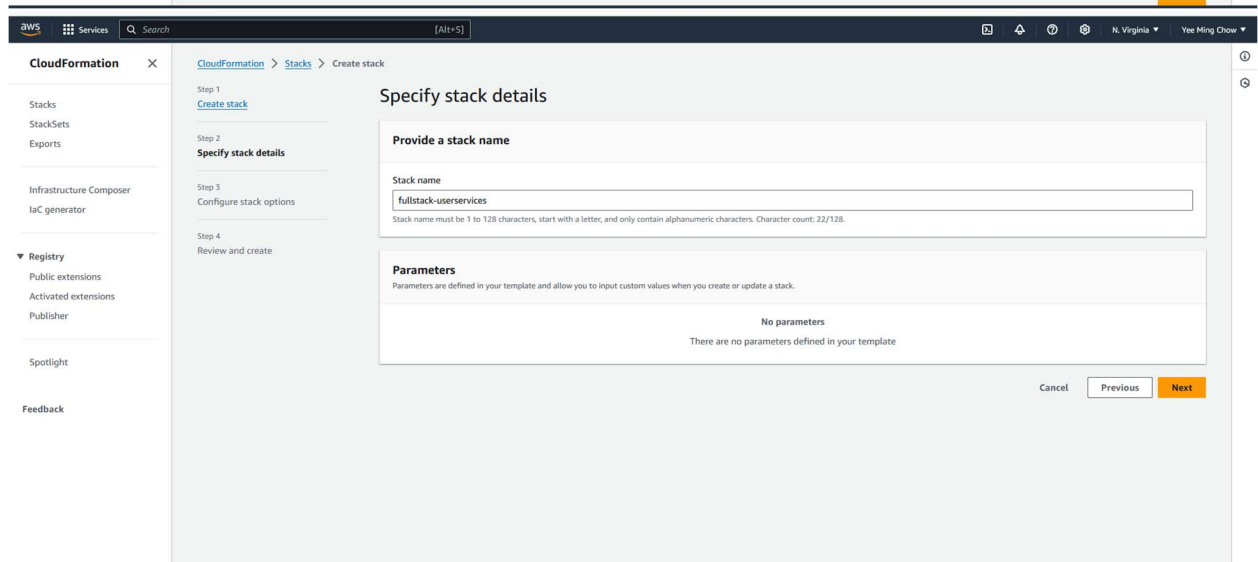


No file selected.

7. Created CloudFormatting.



The screenshot shows the 'Create stack' wizard in the AWS CloudFormation console. The left sidebar shows navigation links for Stacks, StackSets, Exports, Infrastructure Composer, Registry, Spotlight, and Feedback. The main panel is titled 'Create stack' and 'Prerequisite - Prepare template'. It includes sections for 'Prepare template' (with options to choose an existing template, use a sample template, or build from Infrastructure Composer), 'Specify template' (with an info link and a note about a JSON/YAML file), 'Template source' (with options for Amazon S3 URL, upload a template file, or sync from Git), and an 'Upload a template file' section with a 'Choose file' button and a preview of 'main.yml'. A note at the bottom says 'S3 URL: https://s3.us-east-1.amazonaws.com/cf-templates-5b56145rti6-us-east-1/2024-10-19T193545.890Zieg-main.yml'.



The screenshot shows the 'Specify stack details' step of the wizard. The left sidebar remains the same. The main panel is titled 'Specify stack details' and contains two sections: 'Provide a stack name' (with a stack name input field containing 'fullstack-userservices' and a note about character restrictions) and 'Parameters' (with a note that no parameters are defined). Navigation buttons 'Cancel', 'Previous', and 'Next' are visible at the bottom right.

CloudFormation > Stacks > fullstack

fullstack

Stacks (1)

Filter status: Active

Resources (23)

Logical ID	Physical ID	Type	Status	Module
ApiGatewayGetImageMethod	z72s3ldtwa[2f0ks0]GET	AWS::ApiGateway::Method	CREATE_COMPLETE	-
ApiGatewayGetImageResource	2f0ks0	AWS::ApiGateway::Resource	CREATE_COMPLETE	-
ApiGatewayLoginResource	S1lsov	AWS::ApiGateway::Resource	CREATE_COMPLETE	-
ApiGatewayOptionsGetImageMethod	z72s3ldtwa[2f0ks0]OPTIONS	AWS::ApiGateway::Method	CREATE_COMPLETE	-
ApiGatewayOptionsLoginMethod	z72s3ldtwa[S1lsov]OPTIONS	AWS::ApiGateway::Method	CREATE_COMPLETE	-
ApiGatewayOptionsSignupMethod	z72s3ldtwa[gjwih8]OPTIONS	AWS::ApiGateway::Method	CREATE_COMPLETE	-
ApiGatewayOptionsUploadImageMethod	z72s3ldtwa[osa0wt]OPTIONS	AWS::ApiGateway::Method	CREATE_COMPLETE	-
ApiGatewayPostImageMethod	z72s3ldtwa[osa0wt]POST	AWS::ApiGateway::Method	CREATE_COMPLETE	-
ApiGatewayPostLoginMethod	z72s3ldtwa[S1lsov]POST	AWS::ApiGateway::Method	CREATE_COMPLETE	-
ApiGatewayPostSignupMethod	z72s3ldtwa[gjwih8]POST	AWS::ApiGateway::Method	CREATE_COMPLETE	-

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CloudFormation > Stacks

Stacks (1)

Filter by stack name: fullstack

Stack name: fullstack Status: CREATE_COMPLETE Created time: 2024-10-20 22:25:36 UTC-0500 Description: Full stack deployment for UserService with API Gateway, Lambda, S3, CloudFront, and DynamoDB

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Screenshot of the AWS CloudFront distribution configuration page (https://us-east-1.console.aws.amazon.com/cloudfront/v4/home?region=us-east-1#/distributions/E2NE4DK981H2RJ).

General Tab:

- Details:** Distribution domain name: d1m4u7erx5vlyq.cloudfront.net, ARN: arnaws:cloudfront:361769602049:distribution/E2NE4DK981H2RJ, Last modified: October 21, 2024 at 6:34:58 PM UTC.
- Settings:** Description: -; Price class: Use all edge locations (best performance); Supported HTTP versions: HTTP/1.1, HTTP/1.0; Alternate domain names: -; Standard logging: Off; Cookie logging: Off; Default root object: index.html.

Continuous deployment: Create staging distribution.

Screenshot of the AWS S3 bucket configuration page (https://us-east-1.console.aws.amazon.com/s3/home?region=us-east-1).

Objects (8) Info:

Name	Type	Last modified	Size	Storage class
asset-manifest.json	json	October 21, 2024, 14:00:19 (UTC-05:00)	517.0 B	Standard
favicon.ico	ico	October 21, 2024, 14:00:20 (UTC-05:00)	3.8 KB	Standard
index.html	html	October 21, 2024, 14:00:18 (UTC-05:00)	644.0 B	Standard
logo192.png	png	October 21, 2024, 14:00:18 (UTC-05:00)	5.2 KB	Standard
logo512.png	png	October 21, 2024, 14:00:19 (UTC-05:00)	9.4 KB	Standard
manifest.json	json	October 21, 2024, 14:00:19 (UTC-05:00)	492.0 B	Standard
robots.txt	txt	October 21, 2024, 14:00:19 (UTC-05:00)	67.0 B	Standard
static/	Folder	-	-	-

Screenshot of the AWS S3 console showing the 'fullstack-profile-images' bucket.

Buckets

- Access Grants
- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- IAM Access Analyzer for S3

Storage Lens

- Dashboards
- Storage Lens groups
- AWS Organizations settings

Feature spotlight

AWS Marketplace for S3

Objects (5) Info

Name	Type	Last modified	Size	Storage class
chow@gmail.com-profile.jpg	JPG	October 21, 2024, 14:02:36 (UTC-05:00)	119.1 KB	Standard
chow@gmail.com/	Folder	-	-	-
hello@gmail.com-profile.jpg	JPG	October 21, 2024, 13:55:25 (UTC-05:00)	119.1 KB	Standard
yeechow@gmail.com-profile.jpg	JPG	October 21, 2024, 13:50:26 (UTC-05:00)	2.4 MB	Standard
yeechow1@gmail.com-profile.jpg	JPG	October 21, 2024, 14:01:45 (UTC-05:00)	119.1 KB	Standard

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Screenshot of the AWS API Gateway console showing a deployment for the 'UserAPI'.

APIs

- Custom domain names
- VPC links

API: UserAPI

Resources

- Stages
- Authorizers
- Gateway responses
- Models
- Resource policy
- Documentation
- Dashboard
- API settings

Usage plans

- API keys
- Client certificates
- Settings

Successfully created deployment for UserAPI. This deployment is active for dev.

Resource details

Path: / Resource ID: bowxev54n

Methods (0)

Method type	Integration type	Authorization	API key
No methods			

No methods defined.

This function belongs to an application. [Click here](#) to manage it.

Function overview [Info](#)

[Diagram](#) [Template](#)

UserBackendFunction
Layers (0)

API Gateway (2)
+ Add destination
+ Add trigger

Description
Last modified 40 minutes ago
Function ARN arn:aws:lambda:us-east-1:361769602049:function:UserBackendFunction
Application fullstack
Function URL [Info](#)

[Code](#) [Test](#) [Monitor](#) [Configuration](#) [Aliases](#) [Versions](#)

Code source [Info](#)

The deployment package of your Lambda function "UserBackendFunction" is too large to enable inline code editing. However, you can still invoke your function.

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https://us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#item-explorer?ma=67%

DynamoDB

Dashboard Tables Explore items PartQL editor Backups Exports to S3 Imports from S3 Integrations Reserved capacity Settings

DAX Clusters Subnet groups Parameter groups Events

Any tag key Any tag value Find tables Scan Query Select a table or index Table - Users Select attribute projection All attributes Filters Run Reset

Completed. Read capacity units consumed: 2

Items returned (5)

	email (String)	created_at	name	password	profileImage
<input type="checkbox"/>	yeechow@gmail.com	2024-10-21...	Yee	\$2a\$10\$uv...	https://fullstack-profile-images.s3.amazonaws.com/yeechow@gmail.com-profile...
<input type="checkbox"/>	yeechow1@gmail.com	2024-10-21...	Yee Chow	\$2a\$10\$dr...	https://fullstack-profile-images.s3.amazonaws.com/yeechow1@gmail.com-profile...
<input type="checkbox"/>	newuser1@example.c...	2024-10-21...	John Doe1	\$2a\$10\$kQ...	https://fullstack-profile-images.s3.amazonaws.com/newuser1@example.com-pro...
<input type="checkbox"/>	hello@gmail.com	2024-10-21...	Hello	\$2a\$10\$kk...	https://fullstack-profile-images.s3.amazonaws.com/hello@gmail.com-profile.jpg
<input type="checkbox"/>	chow@gmail.com	2024-10-21...	Chow	\$2a\$10\$N...	https://fullstack-profile-images.s3.amazonaws.com/chow@gmail.com/profile/pr...

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← → ⌛ d1ta0m8rp76rxo.cloudfront.net/signup

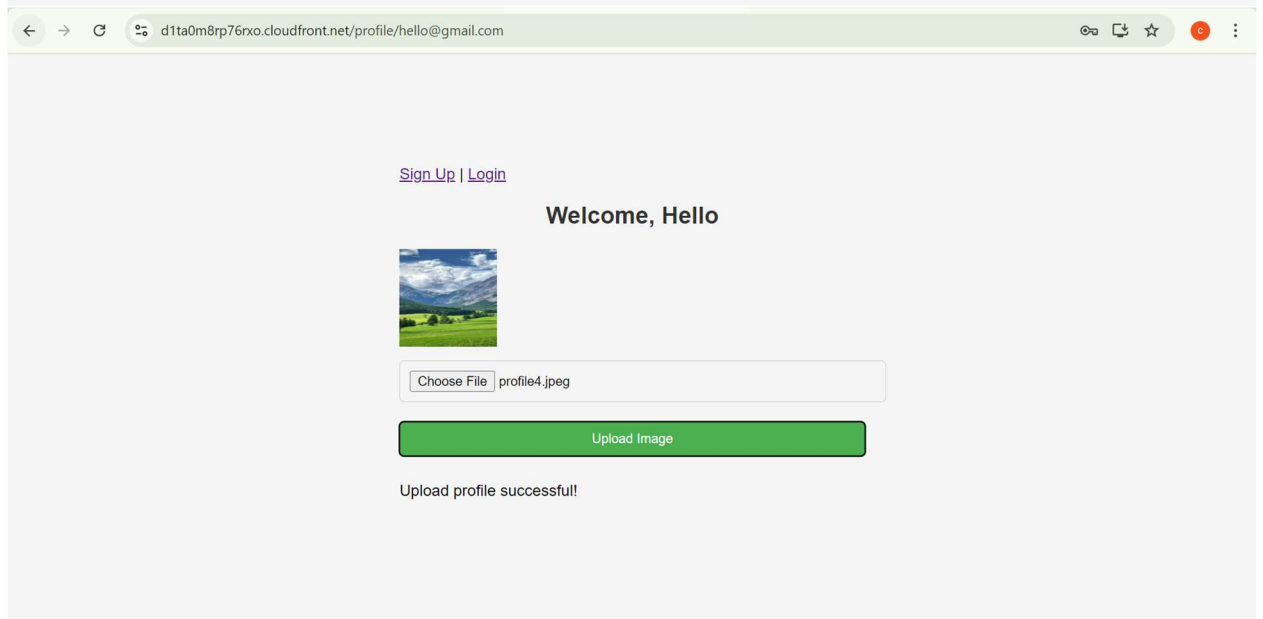
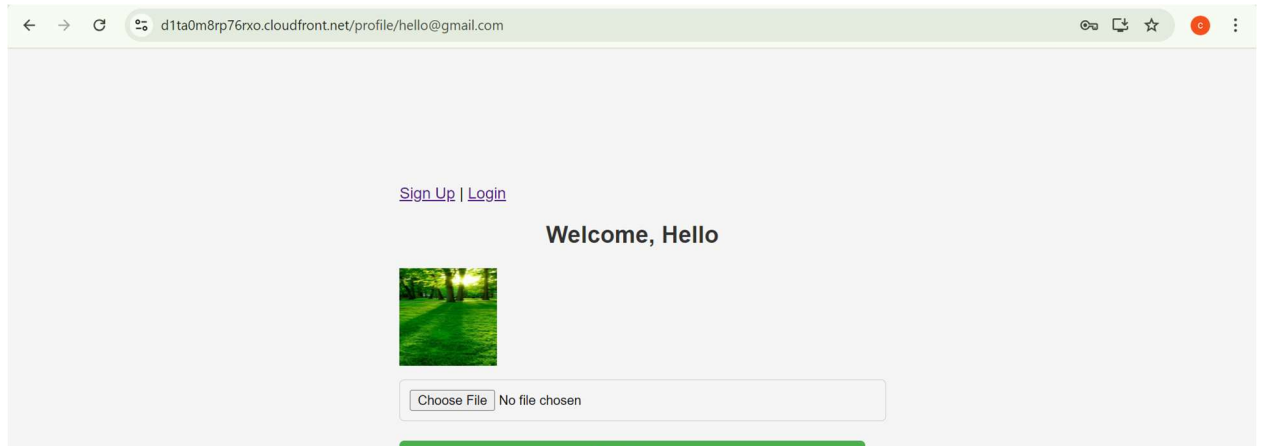
Sign Up | Login

Sign Up

← → ⌛ d1ta0m8rp76rxo.cloudfront.net/login

Sign Up | Login

Login



CI/CD Frontend

The screenshot displays two views of the AWS CodePipeline console for a pipeline named "frontend-pipeline".

Top View:

- Source:** GitHub (Version_1) - Succeeded
- Build:** AWS CodeBuild - Succeeded - 5 minutes ago
- Deploy:** Amazon S3 - Succeeded - 5 minutes ago

Bottom View:

- Build:** AWS CodeBuild - Succeeded
- Deploy:** Amazon S3 - Succeeded
- Source:** GitHub (Version_1) - Succeeded

Both views show Pipeline execution ID: 85534ea5-6d75-45ff-a22c-c913bfc43e54.

The sidebar on the right contains three green checkmark icons.

AWS Services Search [Alt+S] N. Virginia Yee Ming Chow

Amazon S3 > Buckets > project-frontend-pipeline

project-frontend-pipeline Info

Objects Properties Permissions Metrics Management Access Points

Objects (8) Info

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](#)

Find objects by prefix

Name	Type	Last modified	Size	Storage class
asset-manifest.json	json	October 21, 2024, 22:46:34 (UTC-05:00)	517.0 B	Standard
favicon.ico	ico	October 21, 2024, 22:46:34 (UTC-05:00)	3.8 KB	Standard
index.html	html	October 21, 2024, 22:46:33 (UTC-05:00)	644.0 B	Standard
logo192.png	png	October 21, 2024, 22:46:34 (UTC-05:00)	5.2 KB	Standard
logo512.png	png	October 21, 2024, 22:46:34 (UTC-05:00)	9.4 KB	Standard
manifest.json	json	October 21, 2024, 22:46:34 (UTC-05:00)	492.0 B	Standard
robots.txt	txt	October 21, 2024, 22:46:34 (UTC-05:00)	67.0 B	Standard
static/	Folder	-	-	-

Backend

AWS Services Search [Alt+S] N. Virginia Yee Ming Chow

Developer Tools > CodePipeline > Pipelines > backend-node-pipeline

backend-node-pipeline

Pipeline type: V2 Execution mode: QUEUED

Source Succeeded Pipeline execution ID: a146b387-37a9-4a8b-a683-1a4f9ff27517

Source GitHub (Version 1) Succeeded - Just now ab4aa599 View details

ab4aa599 Source: committed update buildspec.yml

Disable transition

Build Succeeded Pipeline execution ID: a146b387-37a9-4a8b-a683-1a4f9ff27517 Start rollback

Build AWS CodeBuild Succeeded - Just now View details

AWS CloudWatch - Feedback

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Developer Tools CodePipeline

Source • CodeCommit
Artifacts • CodeArtifact
Build • CodeBuild
Deploy • CodeDeploy
Pipeline • CodePipeline
Getting started
Pipelines Pipeline History Settings
Settings
Go to resource Feedback

Disable transition

Build Succeeded Pipeline execution ID: a146b587-37a9-4a8b-a683-1a4f9ff27517

Build AWS CodeBuild Succeeded - Just now View details

ab4aa699 Source: committed update buildspec.yml

Disable transition

Deploy Succeeded Pipeline execution ID: a146b587-37a9-4a8b-a683-1a4f9ff27517

Deploy Amazon S3 Succeeded - Just now View details

ab4aa699 Source: committed update buildspec.yml

Start rollback

Start rollback

✓ ✓ ✓

https://us-east-1.console.aws.amazon.com/s3/buckets/backend-node-pipeline?region=us-east-1&bw

N, Virginia Yee Ming Chow

Amazon S3 > Buckets > backend-node-pipeline

backend-node-pipeline info

Objects Properties Permissions Metrics Management Access Points

Objects (1) Info

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](#)

Find objects by prefix

Name	Type	Last modified	Size	Storage class
my-nodejs-app.zip	zip	October 21, 2024, 23:22:30 (UTC-05:00)	14.9 MB	Standard

Actions Create folder Upload

https://us-east-1.console.aws.amazon.com/codesuite/codepipeline/pipelines?region=us-east-1&bw

N, Virginia Yee Ming Chow

Developer Tools CodePipeline Pipelines

Introducing the new V2 pipeline type with improved release safety, pipeline triggers, parameterized pipelines, and a new billing model. [Learn more](#)

Pipelines Info

Create pipeline

Name	Latest execution status	Latest source revisions	Latest execution started	Most recent executions
backend-node-pipeline	Succeeded	Source - ab4aa699 committed update buildspec.yml	59 minutes ago	View details
frontend-pipeline	Succeeded	Source - 2627efb9 committed frontend	1 hour ago	View details

aws Services Search [Alt+S]

Developer Tools > CodePipeline > Pipelines

Pipelines Info

Introducing the new V2 pipeline type with improved release safety, pipeline triggers, parameterized pipelines, and a new billing model. Learn more

Name	Latest execution status	Latest source revisions	Latest execution started	Most recent executions
backend-node-pipeline (Type: V2 Execution mode: QUEUED)	Succeeded	Source - ab4aa699 committed update buildspec.yml	10 hours ago	
frontend-pipeline (Type: V2 Execution mode: QUEUED)	In progress	Source - 472cf327 committed api url	1 minute ago	

Create pipeline

Search

Developer Tools > CodePipeline > Pipelines

Pipelines Info

Introducing the new V2 pipeline type with improved release safety, pipeline triggers, parameterized pipelines, and a new billing model. Learn more

Name	Latest execution status	Latest source revisions	Latest execution started	Most recent executions
backend-node-pipeline (Type: V2 Execution mode: QUEUED)	Succeeded	Source - ab4aa699 committed update buildspec.yml	10 hours ago	
frontend-pipeline (Type: V2 Execution mode: QUEUED)	Succeeded	Source - 472cf327 committed api url	1 minute ago	

Go to resource

Feedback

aws Services Search [Alt+S]

Developer Tools > CodePipeline > Pipelines

Pipelines Info

Introducing the new V2 pipeline type with improved release safety, pipeline triggers, parameterized pipelines, and a new billing model. Learn more

Name	Latest execution status	Latest source revisions	Latest execution started	Most recent executions
backend-node-pipeline (Type: V2 Execution mode: QUEUED)	Succeeded	Source - ab4aa699 committed update buildspec.yml	10 hours ago	
frontend-pipeline (Type: V2 Execution mode: QUEUED)	Succeeded	Source - 472cf327 committed api url	1 minute ago	

Create pipeline

Search

Developer Tools > CodePipeline > Pipelines

Pipelines Info

Introducing the new V2 pipeline type with improved release safety, pipeline triggers, parameterized pipelines, and a new billing model. Learn more

Name	Latest execution status	Latest source revisions	Latest execution started	Most recent executions
backend-node-pipeline (Type: V2 Execution mode: QUEUED)	Succeeded	Source - ab4aa699 committed update buildspec.yml	10 hours ago	
frontend-pipeline (Type: V2 Execution mode: QUEUED)	Succeeded	Source - 472cf327 committed api url	1 minute ago	

Go to resource

Feedback