

FrontEnd

1/ S3

Amazon S3

serverless-frontend-bucket-final

Objects (21)

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
_next/	Folder	-	-	-
404.html	html	April 21, 2025, 21:23:07 (UTC-05:00)	12.4 KB	Standard
checkout.html	html	April 21, 2025, 21:23:09 (UTC-05:00)	11.0 KB	Standard
checkout.txt	txt	April 21, 2025, 21:23:07 (UTC-05:00)	5.7 KB	Standard
checkout/	Folder	-	-	-
favicon.ico	ico	April 21, 2025, 21:23:06 (UTC-05:00)	15.0 KB	Standard
index.html	html	April 21, 2025, 21:23:07 (UTC-05:00)	10.2 KB	Standard
index.txt	txt	April 21, 2025, 21:23:08 (UTC-05:00)	5.0 KB	Standard
login.html	html	April 21, 2025, 21:23:07 (UTC-05:00)	10.6 KB	Standard
login.txt	txt	April 21, 2025, 21:23:05 (UTC-05:00)	5.4 KB	Standard

2/ CloudFront

CloudFront

E1J0UER6Y04W2A

General | Security | Origins | Behaviors | Error pages | Invalidations | Tags | Logging

Details

Distribution domain name d1r0w5dckao6.cloudfront.net	ARN arn:aws:cloudfront:183295414469:distribution/E1J0UER6Y04W2A	Last modified April 22, 2025 at 1:15:23 AM UTC
--	---	--

Settings

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

Continuous deployment

[Create staging distribution](#)

3/ S3-images

Amazon S3

General purpose buckets

Directory buckets

Table 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 11

AWS Marketplace for S3

e-commerce-images-s3

Objects (4)

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

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	accessories/	Folder	-	-	-
<input type="checkbox"/>	clothing/	Folder	-	-	-
<input type="checkbox"/>	electronics/	Folder	-	-	-
<input type="checkbox"/>	home/	Folder	-	-	-

4/ CodePipeline

Developer Tools

Settings

Source • CodeCommit

Artifacts • CodeArtifact

Build • CodeBuild

Deploy • CodeDeploy

Pipeline • CodePipeline

Settings

Notification rules

Connections

Go to resource

Feedback

Developer Tools

Connections

Connections

Beginning July 1, 2024, the console will create connections with codeconnections in the resource ARN. Resources with both service prefixes will continue to display in the console. [Learn more](#)

Connections

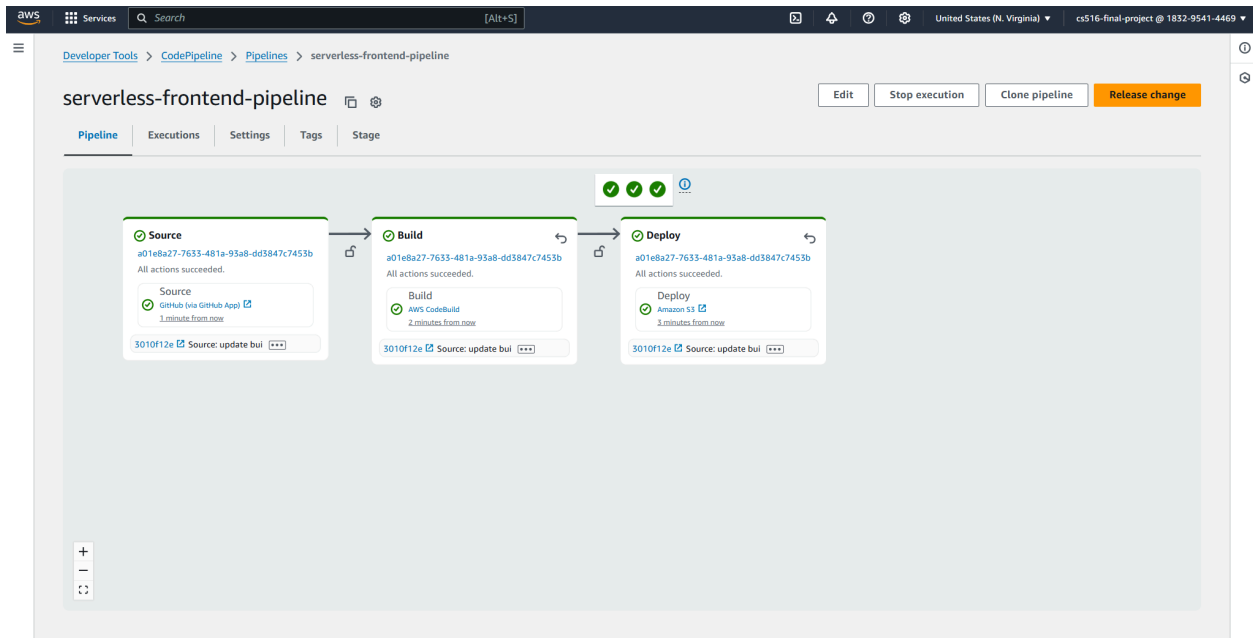
View details

Update pending connection

Delete

Create connection

	Connection name	Provider	Status	ARN
<input type="radio"/>	cs516-github-connection	GitHub	Available	arn:aws:codeconnections:us-east-1:183295414469:connection/24899481-a91b-407b-91f1-44d3179fedd1
<input type="radio"/>	serverless-frontend	GitHub	Available	arn:aws:codeconnections:us-east-1:183295414469:connection/16030d4e-2b1b-41ef-8a33-f75c12217c58
<input type="radio"/>	serverless-frontend-connection	GitHub	Available	arn:aws:codeconnections:us-east-1:183295414469:connection/f267ec05-9cc6-40e1-8a48-adeab827aaa9
<input type="radio"/>	front-end-pipeline	GitHub	Available	arn:aws:codeconnections:us-east-1:183295414469:connection/18b7e1b3-4a65-4f07-a492-52c2aadcd49d4



Timeline

The screenshot shows the AWS CodePipeline console for a pipeline named 'serverless-frontend-pipeline'. The pipeline is configured with three stages: Source, Build, and Deploy. Each stage contains one action. The Source stage uses the 'Source' action provided by 'GitHub (via GitHub App)'. The Build stage uses the 'Build' action provided by 'AWS CodeBuild'. The Deploy stage uses the 'Deploy' action provided by 'Amazon S3'. All actions are marked as 'Succeeded'. The pipeline is currently in a 'Ready' state, as indicated by the green checkmarks and the 'Release change' button.

Pipeline execution: a01e8a27

Summary | **Timeline** | Variables | Revisions | Stage

Actions

Action name	Stage name	Status	Action provider	Started	Completed	Duration
Source	Source	Succeeded	GitHub (via GitHub App)	6 minutes ago	6 minutes ago	4 seconds
Build	Build	Succeeded	AWS CodeBuild	6 minutes ago	4 minutes ago	1 minute 34 seconds
Deploy	Deploy	Succeeded	Amazon S3	4 minutes ago	4 minutes ago	5 seconds


Rules

5/ Website

E-commerce Store

Q Search products...


Search




Smart Watch

\$249.99

Track your fitness, receive notifications, and more with this sleek smart watch.


 Add to Cart




Bluetooth Speaker

\$89.99

Portable Bluetooth speaker with 360° sound and 12-hour battery life.


 Add to Cart




Wireless Headphones

\$199.99

Premium noise-cancelling wireless headphones with 30-hour battery life.


 Add to Cart




Wireless Charging Pad


\$39.99

Fast wireless charging for all Qi-enabled devices.


 Add to Cart




Stainless Steel Water Bottle



Leather Wallet



Ceramic Coffee Mug



Organic Cotton T-Shirt