

# Agenda

- **Frontend app code.**
  - **Development versus Production environment.**
  - **Dynamic versus Static versus of a React app.**
- **Frontend app deployment to AWS platform.**
  - **What services?**
    - **Ans: S3 and CloudFront.**
- **Fullstack web app.**
  - **Deployment as a single CDK app**
    - **Dynamic Integration**
    - **Custom domain.**



# Amazon CloudFront CDN

# CloudFront / CDN

- **A CDN (Content Delivery Network) uses a network of geographically dispersed servers (edge locations or POPs) to cache copies of content close to end users, lowering latency when they download or stream objects.**
- **CloudFront – 400+ Points of Presence (POP) in 90 cities and across 47 different countries.**
- **DDoS protection.**

# Cloudfront – Resources.

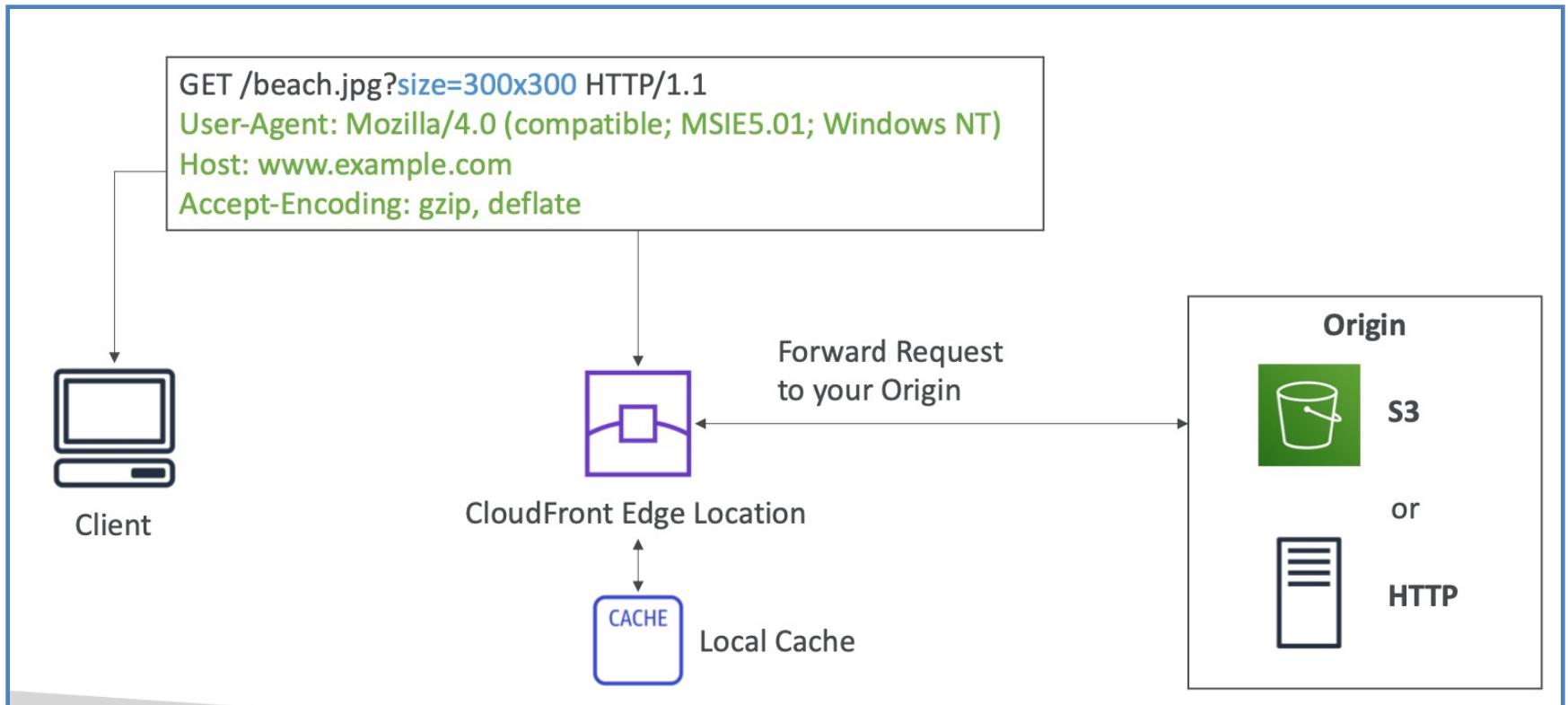
1. **Origin** – The source of your content, e.g. S3.
2. **Distribution** - A distribution tells CloudFront where you want content to be delivered from, and the details about how to track and manage content delivery.



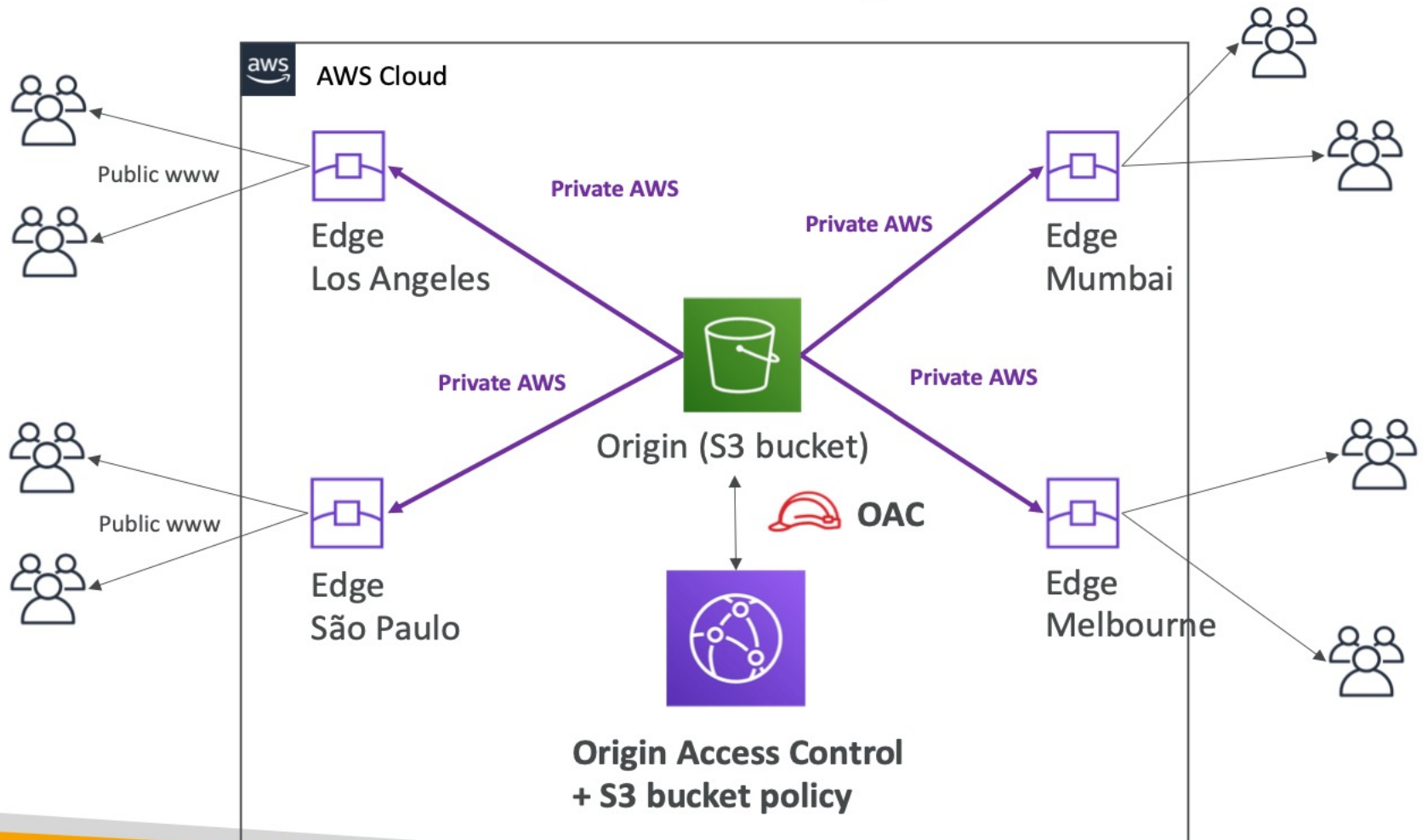
# Cloudfront - Origin

- Source of your content.
  1. S3 bucket.
    - For distributing files and caching them at the edge
    - Enhanced security with CloudFront Origin Access Identity (OAI)
      - Origin Access Control (OAC) Is replacing OAI.
    - CloudFront can be used as an *ingress* (to upload files to S3)
  1. Custom origin (HTTP).
    - API Gateway.
    - Application load Balancer.
    - EC2 instance.
    - S3 website.

# CloudFront – High level view.



# S3 as an Origin



# Demo

- **Objective: Provision a Cloudfront distribution for the Movies React app, using S3 as the origin.**



Chrome | File | Edit | View | History | Bookmarks | Profiles | Tab | Window | Help | Tue 12:38

CloudFront | Global | How to check if AWS Cloudfront | Vite + React


du4laq6tj71so.cloudfront.net

# TMDB Client

All you ever wanted to know about Movies!

## Discover Movies

Godzilla x Kong: The New Empire



Network | Performance | Memory

Filter | Preserve log | Enable cache | No throttling

Filter: | Invert | Hide data URLs | Hide extension URLs

All | Fetch/XHR | Doc | CSS | JS | Font | Img | Media | Manifest | WS | Wasm | Other

Blocked response cookies | Blocked requests | 3rd-party requests

200 ms | 400 ms | 600 ms | 800 ms | 1000 ms | 1200 ms | 1400 ms | 1600 ms

Name	Headers	Preview	Response	Initiator	Timing
du4laq6tj71so.cloudfront.net			oudfront.net (CloudFront)		
index-258d1e78.js	X-Amz-Cf-Id:		H1LK7now4VVCq01a4Zn0cSdijtLA0vP8ub2zwewzT6Dhe6x8QC1k5Q==		
movie?api_key=c127564378815b0e7fa...	X-Amz-Cf-Pop:		DUB56-P2		
vite.svg	X-Amz-Server-Side-Encryption:		AES256		
tMefBSfIR6PGQLv7WvFPpKLZkyk.jpg	X-Cache:		Miss from cloudfront		
kDp1vUBnMpe8ak4rjgl3cLELqjU.jpg					
bXi6lQiQDHD00JFio5ZSZ0eRSBh.jpg					
p1LbrdJ53dGfEhRopG71akfzOVu.jpg					
rULWuutDcN5NvtiZi4FRPzRYWSh.jpg					
1pdfLvkbY9ohJICjQH2CZjjYVvJ.jpg					
n726fdyL1dGwt15bY7Nj3XOXc4Q.jpg					
3UKlVa1CBeQkRksHV5OfFTO52qd.jpg					
jFK2ZLQUzo9pea0jfMCHDfvWsx7.jpg					
cc.lnK0razhOeP7Mrs2uKQhFY4L.ina					
24 requests   1.3 MB transferred   1.6 MB					

Request Headers

:authority: du4laq6tj71so.cloudfront.net

:method: GET

:path: /assets/index-258d1e78.js

:scheme: https

Accept: \*/\*

Accept-Encoding: gzip, deflate, br, zstd

Accept-Language: en-GB,en-US;q=0.9,en;q=0.8

Console | What's new

Highlights from the Chrome 123 update

Chrome File Edit View History Bookmarks Profiles Tab Window Help Tue 12:45

CloudFront | Global How to check if AWS Cloudfr Vite + React


du4laq6tj71so.cloudfront.net

# TMDB Client

All you ever wanted to know about Movies!

## Discover Movies

Godzilla x Kong: The New Empire



Network

Filter:  ☐ Preserve log ☒ Disable cache No throttling ☐ Hide data URLs ☐ Hide extension URLs

All Fetch/XHR Doc CSS JS Font Img Media Manifest WS Wasm Other

☐ Blocked response cookies ☐ Blocked requests ☐ 3rd-party requests

200 ms 400 ms 600 ms 800 ms 1000 ms 1200 ms

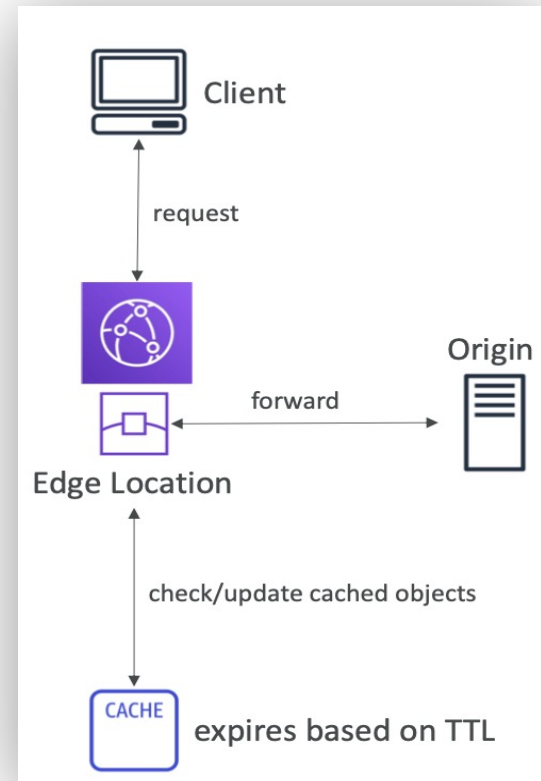
Name	Headers	Preview	Response	Initiator	Timing
du4laq6tj71so.cloudfront.net	Server:		AmazonS3		
index-258d1e78.js	Vary:		Accept-Encoding		
movie?api_key=c127564378815b0e7fa...	Via:		1.1		
vite.svg			0d50cd56a0bc78c53908c192288b901c		
tMefBSflR6PGQLv7WvFPpKLZkyk.jpg			.cloudfront.net (CloudFront)		
kDp1vUBnMpe8ak4rjgl3cLELqjU.jpg	X-Amz-Cf-Id:		qnJMIi39jQhwrjqYusFRa6uWnHR8od9		
bXi6lQIQDHD00JFio5ZSZOeRSBh.jpg			6wRqabZe0lZfkcwPPo176g==		
p1LbrdJ53dGfEhRopG71akfzOVu.jpg	X-Amz-Cf-Pop:		DUB56-P2		
rULWuutDcN5NvtiZi4FRPzRYWSh.jpg	X-Amz-Server-Side-		AES256		
1pdfLvkbY9ohJICjQH2CZjjYVvJ.jpg	Encryption:				
n726fdyL1dGwt15bY7Nj3XOXc4Q.jpg	X-Cache:		Hit from cloudfront		
3UKIVa1CBBeQkRksHV5OfFTO52qd.jpg	Request Headers				
jFK2ZLQUzo9pea0jfMCHDFvWsx7.jpg	:authority:		du4laq6tj71so.cloudfront.net		
cc.lnK0razhOeP7Mrz2uKqOhFY4l.ina	:method:		GET		
24 requests 1.3 MB transferred 1.6 MB	:path:		/assets/index-258d1e78.js		

Console What's new

Highlights from the Chrome 123 update

# CloudFront Cache

- A cache is a high performance key-value store.
- The CF cache lives at each CloudFront Edge Location
- CloudFront identifies each object in the cache using the *Cache Key*
- You want to maximize the Cache Hit ratio to minimize requests to the origin.
- You can *invalidate* part of the cache using the CreateInvalidation API



# CloudFront cache key

- Cache key is a unique identifier for every object in the cache store.
- (Default) Key = Hostname + Resource portion of URL
- E,g, HTTP Get <http://donainX.com/blog/article20.html?ref=123ab&split-pages=false> → Key = [donainX.com/blog/article20.html](http://donainX.com/blog/article20.html)
- If you have an application that serves up content that varies based on user, device, language, location... you can add other elements (HTTP headers, cookies, query strings) to the Cache Key using CloudFront *Cache Policies*

# CloudFront - Policies

## 1. Cache policy.

- Key based on:
  - HTTP Headers: None – Whitelist
  - Cookies: None – Whitelist – Include All-Except – All
  - Query Strings: None – Whitelist – Include All-Except – All
- Control the TTL (0 seconds to 1 year)..

## 2. Origin Request Policy.

- Specify values that you want to include in origin requests without including them in the Cache Key (no duplicated cached content)
- HTTP headers: None – Whitelist – All
- Cookies: None – Whitelist – All
- Query Strings: None – Whitelist – All

```
GET /content/stories/example-story.html?ref=123abc&split-pages=false HTTP/1.1
Host: mywebsite.com
User-Agent: Mozilla/5.0 (Mac OS X 10_15_2....)
Date: Tue, 28 Jan 2021 17:01:57 GMT
Authorization: SAPISIDHASH fdd00ecee39fe....
Keep-Alive: 300
Accept-Ranges: bytes
Cookie: session_id=12344321
```

```
GET /content/stories/example-story.html?ref=123abc HTTP/1.1
Host: mywebsite.com
User-Agent: Mozilla/5.0 (Mac OS X 10_15_2....)
Authorization: SAPISIDHASH fdd00ecee39fe....
Cookie: session_id=12344321
```



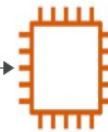
Client

request



CloudFront

forward



Origin  
(EC2 Instance)



Cache Policy

Cache Key (cache based on)	Object
- mywebsite.com	
- /content/stories/example-story.html	
- Header: Authorization	

Edge Location



Origin Request Policy (whitelist)

Type	Value
HTTP Headers	User-Agent, Authorization
Cookies	session_id
Query Strings	ref

# Cache Invalidation

- In case you update the back-end origin, CloudFront doesn't know about it and will only get the refreshed content after the TTL has expired.
- However, you can force an entire or partial cache refresh (thus bypassing the TTL) by performing a CloudFront Invalidation
- You can invalidate all files (\*) or a special path (/images/\*)

# Fullstack Web App.

- **Objective** Use the CDK framework to provision the cloud infrastructure for a Fullstack web app.
- How does the frontend resolve the backend API(s) URL?
  1. Manually – Hardcoded.
  2. Automatically - Dynamically at deployment time.



# Custom Domain Name

- Objective Use the CDK framework to allow a custom domain name be linked to a Cloudfront-enabled web app
- Steps:
  1. Buy a domain name - see <https://porkbun.com/> - Watch - <https://www.youtube.com/watch?v=kl3a76CBwX4>
  2. In the AWS Route53 console, create a Hosted Zone for your domain name.
  3. Copy the hosted zone's list of name servers to your registered domain name on its Domain Registry (e.g. porkbun).
  4. To support HTTPS traffic, create a Certificate for your domain/subdomain using the AWS Certificate Manager service in the us-east-1 region.
  5. Attach the certificate to your Cloudfront distribution for the particular domain/subdomain.
  6. Add an A record to your hosted zone to redirect requests to your app's custom URL to the CF distribution.

# References.

- <https://github.com/diarmuidoconnor/cdk-s3-simple-website>
- <https://github.com/diarmuidoconnor/cdk-s3-cloudfront-route53>