



# CloudFront

## What is CloudFront?



- CloudFront is the **Content Delivery Network (CDN)** of AWS.
- Basically, it is a globally distributed network located on different geographical places.



# ► CloudFront

## What is CloudFront?



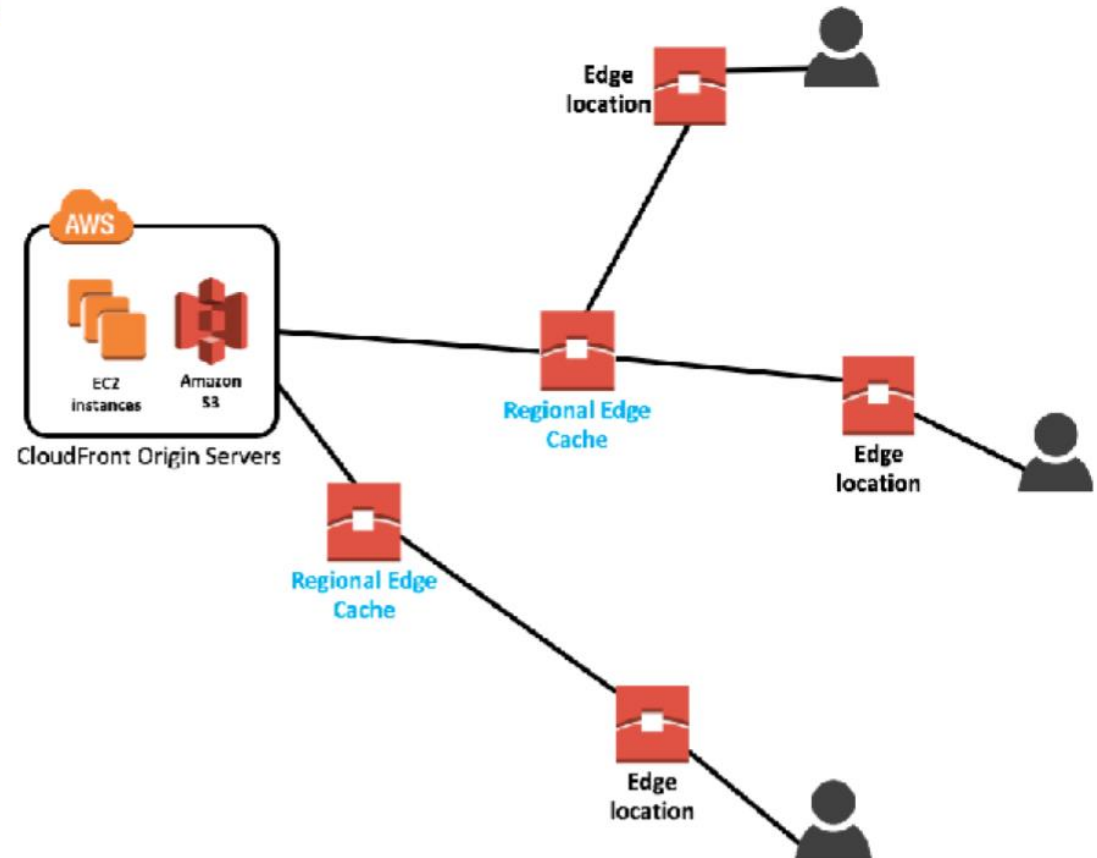
- The aim of this service is to **provide faster distribution** to the dynamic or the static web contents.
- World-wide distributed data centers which are called **edge locations** are the backbone of CloudFront.

# ► CloudFront

## CloudFront Infrastructure

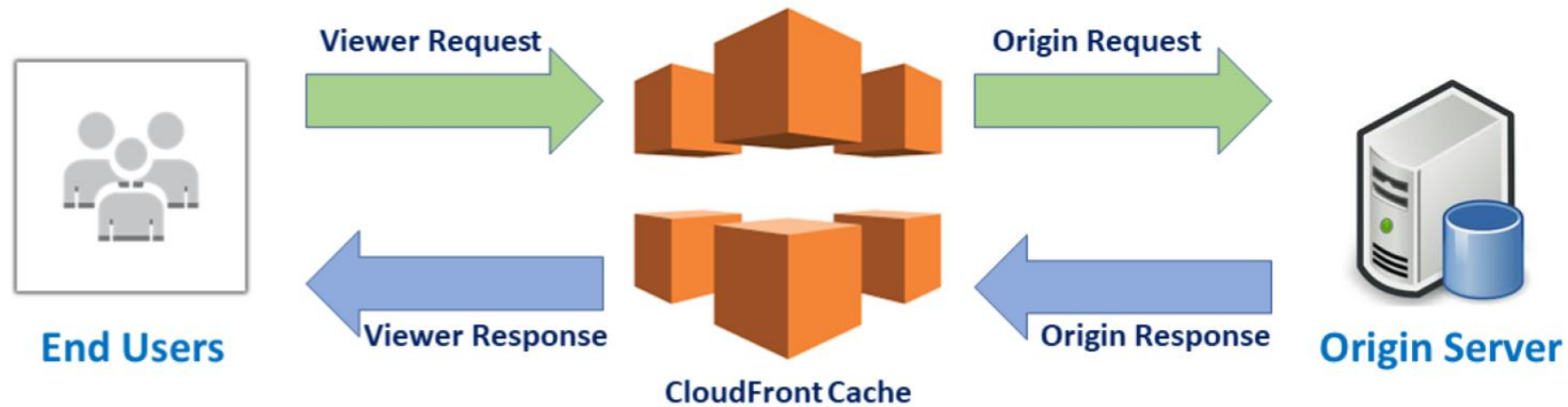
- AWS CloudFront has a world-wide network of **217\*** **Points of Presence (PoP):**
  - **205 Edge Locations**
  - **12 Regional Edge Caches**

\*as of October 2020.



# ► CloudFront

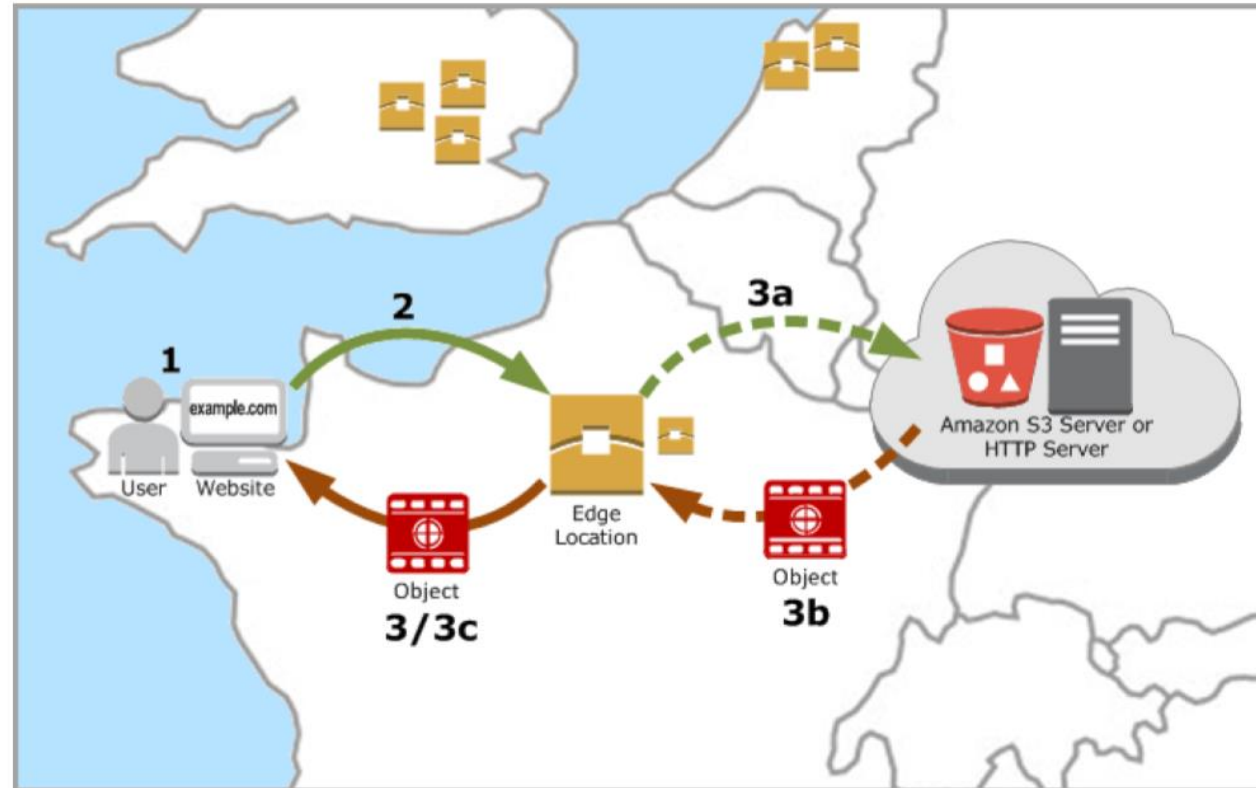
How does it work?





# ► CloudFront

## How does it work?



# CloudFront

## Pricing



### Free Tier

**50 GB OF DATA TRANSFER OUT**

*12 months free*

**2,000,000 HTTP OR HTTPS REQUESTS**

*Each month for one year*

### On-demand

*Amazon CloudFront charges are based on actual usage of the service in four areas:*

**DATA TRANSFER OUT  
(INTERNET/ORIGIN)**

**HTTP/HTTPS REQUESTS**

**INVALIDATION REQUESTS**

**FIELD LEVEL ENCRYPTION REQUESTS**

**DEDICATED IP CUSTOM SSL  
CERTIFICATES ASSOCIATED WITH A  
CLOUDFRONT DISTRIBUTION**

### Discounted Pricing

*For customers who are willing to make certain minimum traffic commits (typically 10 TB/month or higher)*

**CONTACT US**

# ► CloudFront

## Pricing



- Pricing varies depending on **region** and **usage**. Thus, to be more cost effective setup your configuration regarding your goal, methods, end users and geographic locations.



# CloudFront

## Hands on Scenario

