





AGENDA



- Introduction to Serverless
- AWS Lambda
- API Gateway





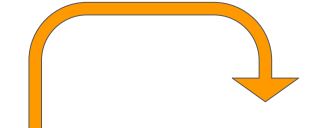
Introduction to Serverless



Introduction to Serverless

What is Serverless?





On-Premises

Applications

Data

Runtime

Middleware

O/S

Virtualization

Servers

Storage

Networking

Infrastructure as a Service

Applications

Data

Runtime

Middleware

O/S

Virtualization

Servers

Storage

Networking

You Manage

Platform as a Service

Applications

Data

Runtime

Middleware

O/S

Virtualization

Servers

Storage

Networking

Other Manages

Software as a Service

Applications

Data

Runtime

Middleware

O/S

Virtualization

Servers

Storage

Networking

Function as a Service

Applications

Data

Runtime

Middleware

O/S

Virtualization

Servers

Storage

Networking











EC2













Introduction to Serverless Infrastructure



What is Serverless Infrastructure and Why?



- Run applications without servers.
- Eliminate infrastructure management
- Cost effective



Introduction to Serverless Infrastructure



AWS serverless portfolio



AWS Lambda



AWS Fargate

API proxy



Amazon API Gateway

Interprocess messaging

Storage



Amazon Simple Storage Service (Amazon S3)

Orchestration



AWS Step Functions

Database



Amazon DynamoDB

Amazon Aurora Serverless

Analytics



Amazon Kinesis



Amazon Athena

Authentication



Amazon Cognito



Amazon Simple Notification Service (Amazon SNS)



Amazon Simple Queue Service (Amazon SQS)







O

What is Lambda?

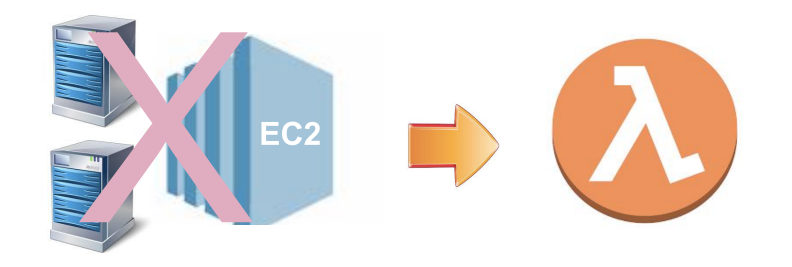


- AWS Lambda is the first FaaS service among the global public cloud products.
- It is a serverless compute service that runs your code in response to programmed events.





What is Lambda?

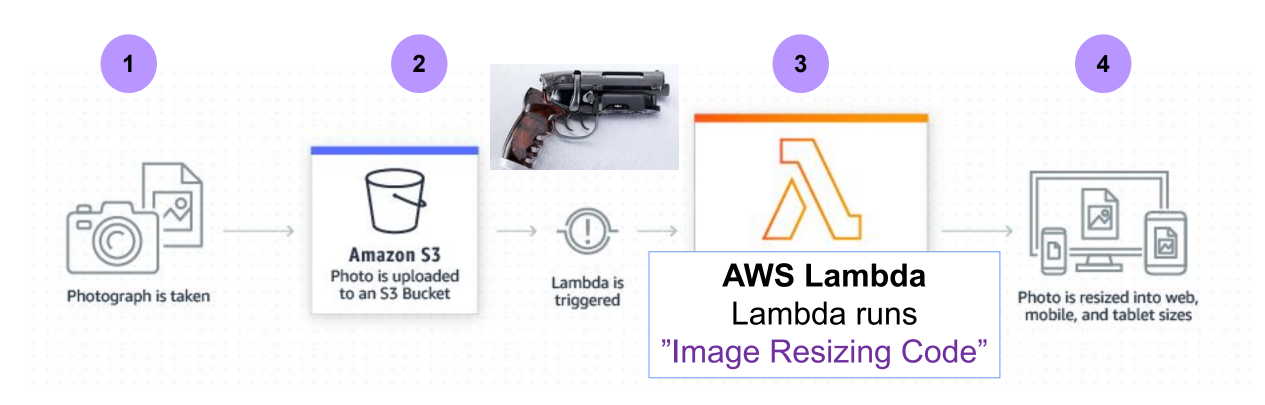


- AWS Lambda lets you run code without provisioning or managing servers
- Instead of launching an EC2 instance to run your code on it, you can just deploy your code in Lambda services and you can get the same result.





How Lambda function works?







Lambda codes















Lambda supports Java, Go, PowerShell, Node.js, C#, Python, and Ruby code.



AWS Lambda Lambda and API Gateway

- Alexa
- API Gateway
- CloudTrail
- CloudWatch Events
- CloudWatch Logs
- CloudFormation
- CloudFront (Lambda@Edge)
- CodeCommit
- CodePipeline
- Cognito
- Config
- DynamoDB
- EC2
- ElastiCache
- Elastic Load Balancing

- EFS
- IoT
- IoT Events
- Kinesis Firehose
- Kinesis Streams
- Lex
- RDS
- S3
- S3 Batch
- SES
- SNS
- SQS
- Step Functions
- X-Ray





Although you can trigger Lambda function in different way, the most common trigger of the Lambda function is API Gateway

Thanks to Lambda and API Gateway combination you can create fully automated system.





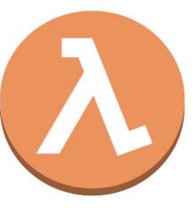
AWS Lambda Exactly pay as you go











You will be charged as long as your instance is running even if your code runs or not.

You will be only <u>charged</u> when the functions that you deployed are run.

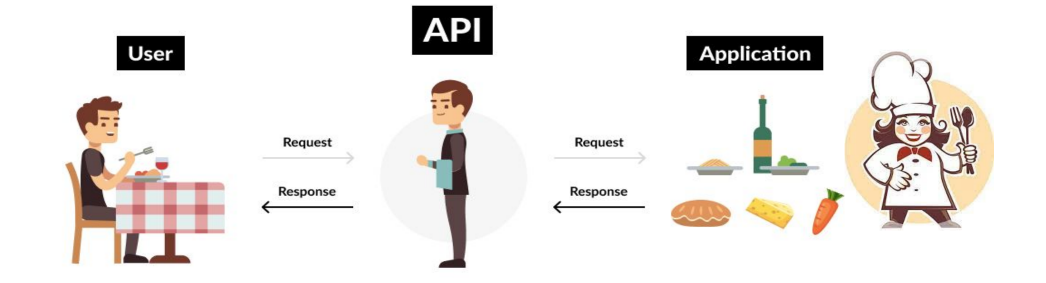








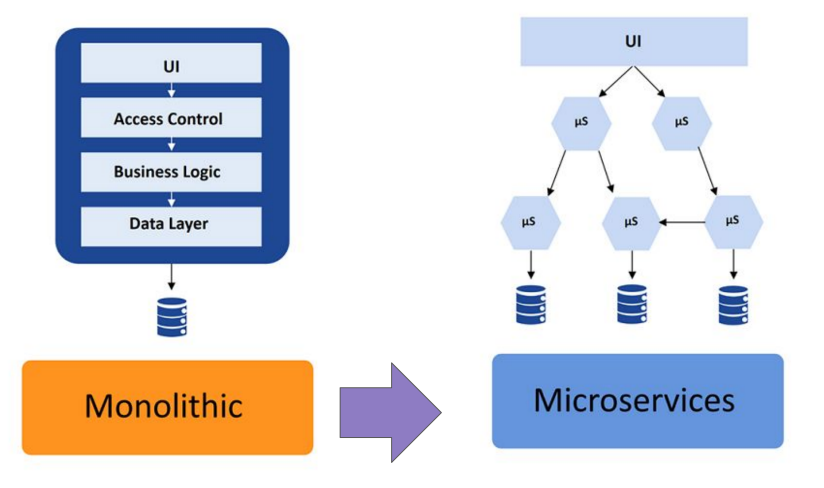
What is API?



API stands for Application Program Interface. Basically, the API defines how device components can communicate with each other.



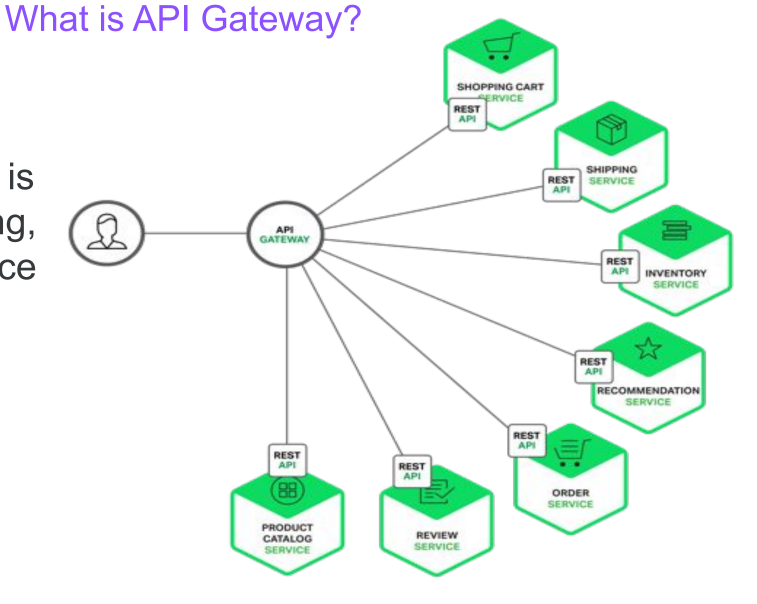








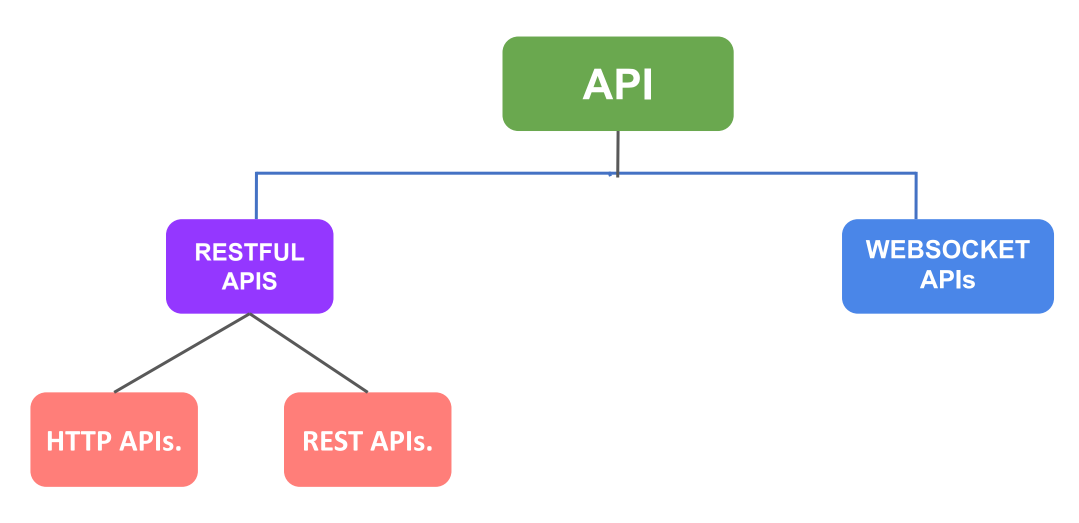
The API Gateway is responsible for routing, design, and interface transfer requests.





API Gateway in AWS









What is REST?

 REST (Representational State Transfer) is a service structure that enables easy and fast communication between client and server.

- REST runs on HTTP.

JSON or XML type



API Gateway What is RESTful?



 Web services that use REST architecture are called RESTful services.

- GET,
- POST,
- PUT,
- DELETE





O

Pricing



 With Amazon API Gateway, you only <u>pay</u> when your APIs are in use. There are no minimum fees or upfront commitments.





Let's get our hands dirty!





THANKS!

Any questions?

