

## Cloud Native Application - Serverless I

Cloud Infrastructure Engineering

Nanyang Technological University & Skills Union - 2022/2023

## Course Content

- Self Study Check In
- Introduction to Serverless
- Pros & Cons of Serverless
- Activity

#### Instructor

- Ask to use AWS use single region for all learner for easier monitoring

Q1: What are the serverless computing services provided by AWS?

# Popular Serverless Computing Services



**AWS Lambda** 







Microsoft Azure Functions



IBM/Apache's OpenWhisk



Oracle Cloud Fn

## Q2: When does the serverless model provide the most economic benefit?

- 1. It is not economically beneficial to use serverless
- 2. When the application is used internally and not externally
- 3. When event loads are consistent
- 4. When event loads are inconsistent

#### Q3: Is Serverless always the best solution?

- Yes
- No

## What is Cloud Native?

"Cloud-native technologies empower organizations to build and run scalable applications in modern, dynamic environments such as public, private, and hybrid clouds."

Cloud-native app development typically includes marrying **microservices**, **cloud platforms**, **containers**, **Kubernetes**, **immutable infrastructure**, **declarative APIs**, and **continuous delivery** technology with techniques like **devops** and **agile** methodology.

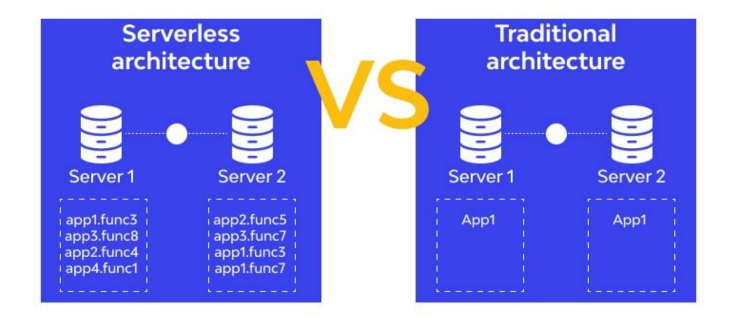
(Cloud Native Computing Foundation)

#### **Serverless?**



**Serverless = No Server?** 

#### Serverless VS Traditional Architecture



## What is Serverless?

**Serverless** is a **cloud-native model** where the cloud provider fully manages the underlying server infrastructure

Developers build and run code without managing servers

No need to pay for idle cloud infrastructure.

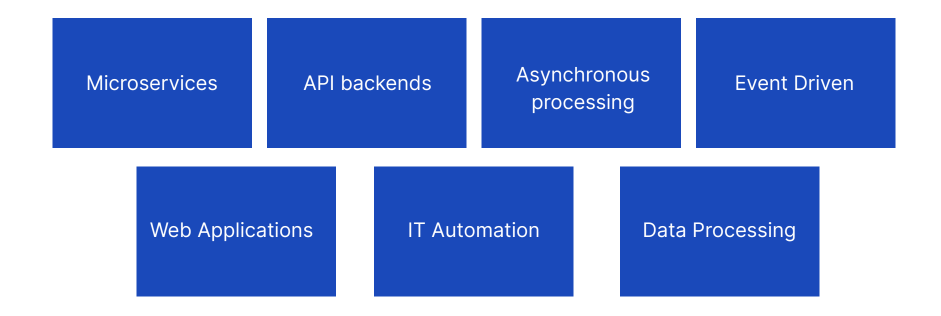
Applications are broken up into individual functions that can be invoked and scaled individually.

#### Serverless does not mean 'no servers'

The name notwithstanding, there are most definitely servers in serverless computing. 'Serverless' describes the developer's experience with those servers — **servers** are **invisible** to the developer, who doesn't see them, manage them, or interact with them in any way.

You only need to worry about your code.

#### Use cases for serverless



#### Pros of Serverless

Improve developer productivity

Pay for execution only

Develop in any language

Cost-effective performance

Streamlined development/
DevOps cycles

Usage visibility

#### Cons of Serverless

Unacceptable latency for certain applications

Higher costs for stable or predictable workloads

Monitoring and debugging issues

Privacy and Security
Concerns

## Serverless in AWS

#### Computing:

- AWS Lambda
- AWS Fargate

#### Streaming

- Kinesis Data Streams
- Kinesis Data Firehose

## Serverless in AWS

#### Application Integration:

- AWS Cognito
- AWS API Gateway
- AWS SNS
- AWS SQS
- AWS AppSync
- Step Functions
- AWS Eventbridge

## Serverless in AWS

#### DataStores:

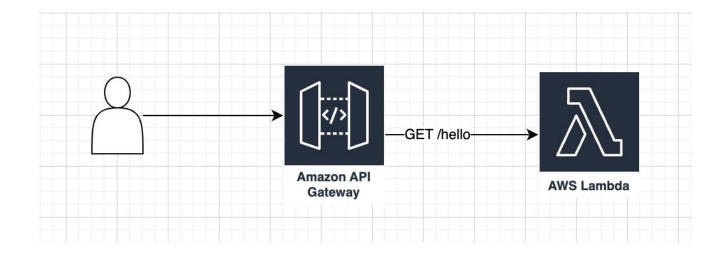
- DynamoDB
- Aurora Serverless
- S3
- EFS
- Redshift Serverless
- Neptune

### Tools to build Serverless Applications faster

- Serverless Framework
- Serverless Application Model (SAM)
- Chalice
- CDK







Create a new repo in Github and clone it to your local computer

.gitignore template -> Terraform

Add README.md

Create a lambda.tf file with below content:

https://github.com/jaezeu/apigw-lambda-sample/blob/main/lambda.tf

Create a lambda\_function.py file with below content:

```
import boto3

def lambda_handler(event, context):
    result = "Hello World"
    return {
        'statusCode' : 200,
        'body': result
```

Create a provider.tf file with below content:

```
provider "aws" {
  region = "ap-southeast-1"
}
```

Create a variables.tf file with below content:

```
variable "your_name" {
  type = string
  default = "jaz" #Replace with your name here
}
```

Once all 6 files above have been created, Run the following commands:

terraform init

terraform plan

terraform apply

#### Question/Challenge:

Is it possible to get the api gateway url without going to the console?

Questions?

#### Learner:

- Clean up AWS.
- Remove/delete/terminate all service/ resources that created.

#### Instructor

- Clean up AWS.
- Remove/delete/terminate all service/ resources that created.
- Check the AWS account after learner clean up.

## **END**



#### What is Serverless Framework?

- Less Code Build more and manage less with serverless architectures.
- Many Use-Cases Choose from tons of efficient serverless use-cases (APIs, Scheduled Tasks, Event Handlers, Streaming Data Pipelines, Web Sockets & more).
- **Automated** Deploys both code and infrastructure together, resulting in out-of-the-box serverless apps.
- Easy Enjoy simple syntax to safely deploy deploy AWS Lambda functions, event sources and more
   Multi-Language Supports Node.js, Python, Java, Go, C#, Ruby, Swift, Kotlin, PHP, Scala, & F#
- Full Lifecycle Manages the lifecycle of your serverless architecture (build, deploy, update, monitor, troubleshoot).
- **Multi-Environments** Built-in support for multiple stages (e.g. development, staging, production).
- **Extensible** Extend or modify the Framework and its operations via Plugins.

#### Serverless Framework

#### What you need to know?

- template specification: serverless.yml file
- serverless cli
  - create project ⇒ serverless (or sls)
  - deploy project ⇒ sls deploy

#### Serverless Framework CLI

All you need to know ;-): serverless --help

```
chathra@LAPTOP-H5E46031:~/projects/6m-cloud-3.6-cloud-native-application-serverless-i/sls-framework/note-api/serverless-notes-api$ serverless --help
Serverless Framework v3.30.1
 serverless <command> <options>
sls <command> <options>
Get started
Run serverless to interactively setup a project.
Use --help-interactive to display the interactive setup help.
Enable performance and error monitoring with the Serverless Dashboard.
Learn more: https://serverless.com/monitoring
Extend the Serverless Framework with plugins.
Explore plugins: https://serverless.com/plugins
  -debug
deploy function
 invoke
 invoke local
deploy list
deploy list functions
 metrics
 remove
rollback
rollback function
package
plugin install
print
config credentials
 dashboard
doctor
generate-event
install
logout
output get
output list
param get
param list
plugin list
plugin search
```

### Serverless Framework - serverless.yml

```
service: aws-node-http-api-project
 name: aws
 runtime: nodejs18.x
 region: ap-southeast-1
 profile: serverless
   handler: index.handler
         method: get
     Type: AWS::DynamoDB::Table
      TableName: usersTable
        - AttributeName: email
        - AttributeName: email
         KeyType: HASH
         ReadCapacityUnits: 1
         WriteCapacityUnits: 1
```

### **Services**

• A service is the Framework's unit of organization. You can think of it as a project file, though you can have multiple services for a single application.

```
service: aws-node-http-api-project
frameworkVersion: '3'
```

### **Functions**

The code of a serverless application is deployed and executed in **AWS Lambda functions**.

Each function is an independent unit of execution and deployment, like a microservice. A function is merely code, deployed in the cloud, that is most often written to perform a single job such as:

- Saving a user to the database
- Processing a file in a database
- Performing a scheduled task

```
functions:
| hello:
| handler: index.handler
```

#### **Events**

Functions are **triggered** by events. Events come from other AWS resources, for example:

- An HTTP request on an API Gateway URL (e.g. for a REST API)
- **S3** events (e.g. for an image upload)
- A CloudWatch schedule (e.g. run every 5 minutes)
- A message in an SNS topic
- A CloudWatch alert
- And more...



When you configure an event on a Lambda function, Serverless Framework will automatically create the infrastructure needed for that event (e.g. an API Gateway endpoint) and configure your functions to listen to it.

#### Resources

Resources are AWS infrastructure components which your functions use such as:

- A DynamoDB table (e.g. for saving users/posts/comments data)
- An S3 Bucket (e.g. for saving images or files)
- An SNS topic (e.g. for sending messages asynchronously) ....

```
resources:

Resources:

usersTable:

Type: AWS::DynamoDB::Table
Properties:

TableName: usersTable
AttributeDefinitions:

- AttributeName: email
AttributeType: S
KeySchema:

- AttributeName: email
KeyType: HASH
ProvisionedThroughput:
ReadCapacityUnits: 1
WriteCapacityUnits: 1
```

Anything that can be defined in **CloudFormation** is supported by the Serverless Framework

Serverless Framework can deploy functions and their events, but also AWS resources.

#### **Provider**

To deploy functions, specify your provider in your service's serverless.yml file under the provider key and make sure your provider credentials are setup on your machine or CI/CD system.



























# What is Serverless Application Model(SAM)?

- **Built on AWS CloudFormation** Use the AWS CloudFormation syntax directly within your AWS SAM template, taking advantage of its extensive support of resource and property configurations. If you are already familiar with AWS CloudFormation, you don't have to learn a new service to manage your application infrastructure code.
- An extension of AWS CloudFormation AWS SAM offers its own unique syntax that focuses specifically on speeding up serverless
  development. You can use both the AWS CloudFormation and AWS SAM syntax within the same template.
- An abstract, shorthand syntax Using the AWS SAM syntax, you can define your infrastructure quickly, in fewer lines of code, and with a lower chance of errors. Its syntax is especially curated to abstract away the complexity in defining your serverless application infrastructure.
- **Transformational** AWS SAM does the complex work of transforming your template into the code necessary to provision your infrastructure through AWS CloudFormation.

# Serverless Application Model(SAM)

### What you need to know?

- Template specification: eg:- template.yaml file(YAML or JSON)
- sam cli
  - create project ⇒ sam init
  - build project ⇒ sam build
  - deploy project ⇒ sam deploy
- sam cli config file samconfig.toml

#### **Transform** declaration

- The declaration Transform: AWS::Serverless-2016-10-31 is required for AWS SAM template files.
- This declaration identifies an AWS CloudFormation template file as an AWS SAM template file.

```
AWSTemplateFormatVersion: '2010-09-09' 
Transform: AWS::Serverless-2016-10-31
```

#### Globals section

- Unique to AWS SAM.
- It defines properties that are common to all your serverless functions and APIs.
- Resources in a SAM template tend to have shared configuration such as Runtime, Memory,
- VPC Settings, Environment Variables, CORS, etc.
- Instead of duplicating this information in every resource, you can write them once in the Globals section and let all resources inherit it.

```
Globals:
  Function:
    Runtime: nodejs6.10
    Timeout: 180
    Handler: index.handler
    Environment:
     Variables:
        TABLE NAME: data-table
Resources:
  HelloWorldFunction:
    Type: AWS::Serverless::Function
    Properties:
      Environment:
        Variables:
          MESSAGE: "Hello From SAM"
  ThumbnailFunction:
    Type: AWS::Serverless::Function
    Properties:
      Events:
        Thumbnail:
          Type: Api
          Properties:
            Path: /thumbnail
            Method: POST
```

**Resources** section.

In AWS SAM templates the Resources section can contain a combination of AWS CloudFormation resources and AWS SAM resources.

- Cloudformation: AWS resource and property types reference
- SAM: AWS SAM resource and property reference.

#### Parameters section(optional)

Objects that are declared in the Parameters section cause the sam deploy --guided command to present additional prompts to the user.

Once you run the sam deploy --guided command it will create a samconfig.toml which includes all parameters.

For examples of declared objects and the corresponding prompts, see sam deploy in the AWS SAM CLI command reference.

#### **CloudFormation Resources Generated By SAM**

https://github.com/aws/serverless-application-model/blob/master/docs/internals/generated\_resources.rst#cloudformation-resources-generated-by-sam

# Serverless Application Model(SAM)

#### SAM CLI Configuration file(samconfig.toml)

The AWS SAM CLI supports a project-level configuration file that stores default parameters for its commands.

This configuration file is in the TOML file format, and the default file name is samconfig.toml.

The file's default location is your project's root directory, which contains your project's AWS SAM template file.

How to set the parameters?

- sam deploy --guided command writes a subset of parameters to your configuration file.(Recommended)
- Manually editing the file

Syntax: For commands, the format of the table header is **[environment.command.parameters].** 

eg:- for the sam deploy command for the default environment, the configuration table header is **[default.deploy.parameters]** 

## Serverless Application Model(SAM)

```
# More information about the configuration file can be found here:
# https://docs.aws.amazon.com/serverless-application-model/latest/developerguide/serverless
version = 0.1
[default]
[default.global.parameters]
stack name = "note-api"
[default.build.parameters]
cached = true
parallel = true
[default.validate.parameters]
lint = true
[default.deploy.parameters]
capabilities = "CAPABILITY IAM"
confirm changeset = true
resolve s3 = true
[default.package.parameters]
resolve s3 = true
[default.sync.parameters]
watch = true
[default.local start api.parameters]
warm containers = "EAGER"
[default.local_start_lambda.parameters]
warm containers = "EAGER"
```

# Serverless Application Model



SAM downloads and runs a container locally for locally testing API / Lambda / DynamoDB

# Serverless Application Model

AWS::Serverless::Function - AWS Lambda

AWS::Serverless::Api - API Gateway

AWS::Serverless::SimpleTable - DynamoDB

AWS::Serverless::Application - AWS Serverless Application Repository

AWS::Serverless::HttpApi - API Gateway HTTP API

AWS::Serverless::LayerVersion - Lambda layers

### Setting up Serverless CLI in your machine

Let spend 5 - 10 mins to configure and install all these requirements.

- Learner create new repository on github.
- Install serverless locally (npm install -g serverless)
- Configure serverless account locally (not mandatory)
- Configure AWS CLI (Check if you done it before)

#### Documentations:

- https://www.serverless.com/framework/docs/getting-started
- https://www.serverless.com/framework/docs/providers/aws/guide/credentials

### Create the First Serverless Demo Application

#### Instructor Demo First Serverless Application

```
# Create a new serverless project
serverless

# Move into the newly created directory
cd your-service-name
```

Push all new file to github

### Learner - 10 mins

Learners try to create First Serverless Application and push all the code to github

#### Instructor Invoke Serverless Function

```
# Invoke and display logs:
serverless invoke -f hello --log
```

Learners Invoke Serverless Function

Instructor Install Serverless Offline

npm install serverless-offline --save-dev

Add serverless offline on serverless.yml

plugins:

- serverless-offline

Learners Install Serverless Offline

Instructor Remove serverless function

serverless remove

Learners Remove serverless function