# SC5

# SERVERLESS SERVICES ON AWS

Mikael Puittinen, Chief Technology Officer

# WHY SERVERLESS?

- Focus on core functionality rather than scaffolding servers (hw/sw)
  - Faster time to value
  - It is more fun
- More cost efficient operations (in some cases)

# SC5 BRIEFLY



**CLOUD SOLUTIONS** 



**BUSINESS APPLICATIONS** 



**DIGITAL DESIGN** 







**Enegia** 





10 **YEARS** 

60+ **CUSTOMERS** 

200+ **PROJECTS** 







85 **HACKERS DESIGNERS** 

HEL **JKL** 

~7 **MEUR** 2016











VISIT OUR WEB SITE FOR MORE INFO: <a href="https://sc5.io">https://sc5.io</a>



# **CORE AWS SERVERLESS SERVICES**

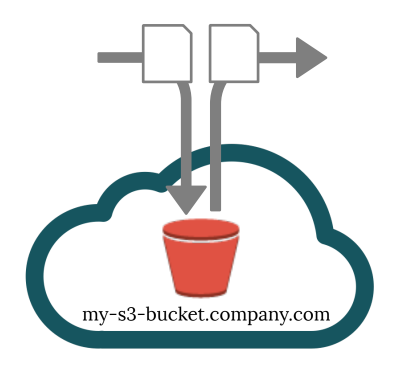
# SOME SERVERLESS AWS SERVICES

STORAGE		MOBILE SERVICES	
s3 (Simple Storage Service)	2006	Simple Notification Service	2010
DATABASE		Cognito Cognito	2014
DynamoDB	2012	APPLICATION SERVICES	
COMPUTE		# API Gateway	2015
lambda	2014	<b>©</b> SQS (Simple Queue Service)	2006
INTERNET OF THINGS		ANALYTICS	
IoT	2015	Machine Learning	2015



# SIMPLE STORAGE SERVICE (S3)

- (Unlimited) file storage service
- Application internal files (user file uploads / downloads)
- Static web content (e.g. application
   HTML / CSS / JS / image assets)
- Can be complemented with CloudFront CDN to optimize costs and performance

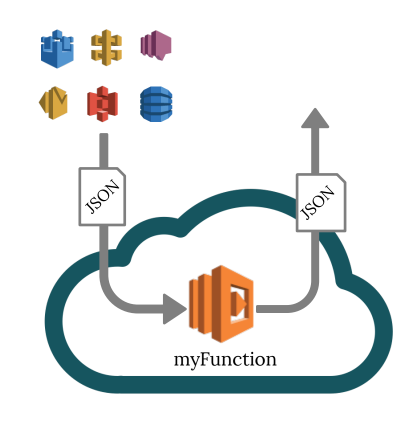


PRICING: Storage volume + amount of requests



# **AWS LAMBDA**

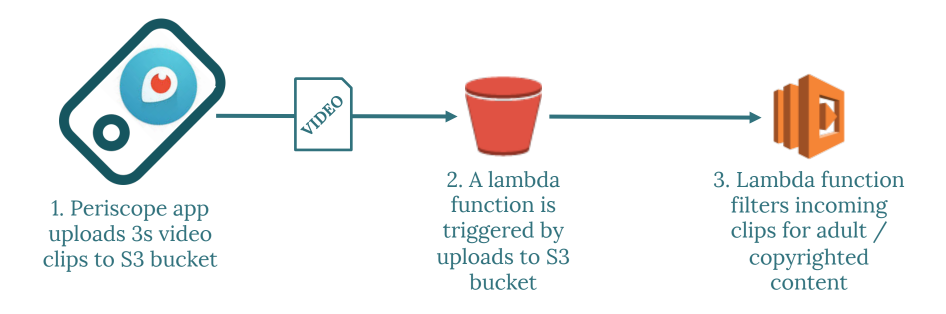
- Compute service for running code (functions) in AWS
- Event driven (API Gateway, SNS, SES, S3, DynamoDB, Schedule, ...)
- Provision memory & max time required by single function run
- Additional "instances" spawned automatically (cold / hot start)



PRICING: Utilized gigabyteseconds (rounded to 100ms)

#### Example

# PERISCOPE CONTENT FILTER





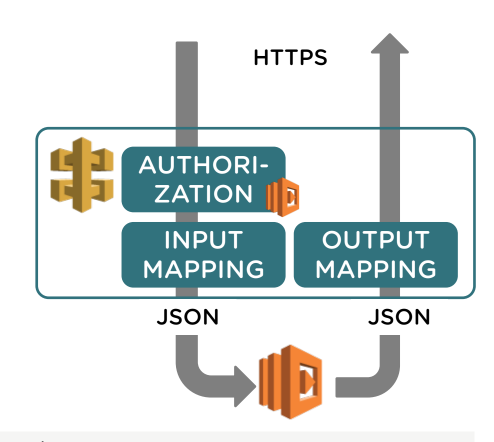
## **EXERCISE: LAMBDA ECHO**

- 1. Open AWS Console / Lambda
- 2. Create new function based on the "Hello World" template
- 3. Name: "Echo"
- **4.** Copy code from the right
- 5. Role: "Create new role from template"
- 6. Select policy "Simple Microservice"
- 7. Once created, test with some JSON input
- 8. See logs in Cloudwatch

```
'use strict';
exports.handler = (event,
context, callback) => {
  event.now = new Date();
  console.log('Received
event:', JSON.stringify(event,
null, 2));
  callback(null, event);
};
```

## **API GATEWAY**

- AWS Service to implement REST (and other) APIs
- Security via API Keys, custom authorizers (Lambda)
- Connect to e.g. Lambda to publish your functions as REST interfaces
- Input / Output mapping (e.g. URL parameters -> JSON)
- No need for provisioning



PRICING: # of requests + data transfer + cache size

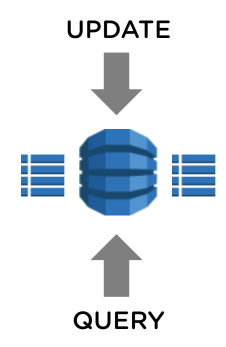
# **EXERCISE: API GATEWAY**

- 1. Launch API Gateway from AWS Console
- 2. Create API "Echo"
- 3. Create resource "echo" (from Actions)
- 4. Create "POST" method for resource "echo"
- 5. Integration type: Lambda Function
- 6. Deploy API to stage "v1"
- 7. Copy URL displayed for resource
- 8. Test API with e.g. Postman / curl



# **DYNAMODB**

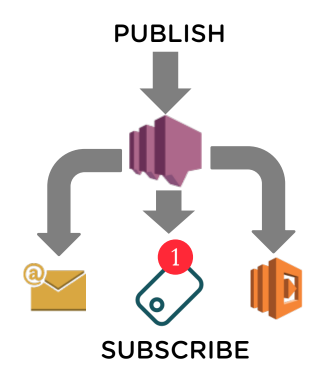
- noSQL database provided by AWS
- noSQL: scalable non-relational database with focus on speed
- Work with tables and indices, no server instances to manage
- Need to provision read / write capacity per table / index



PRICING: Provisioned read / write capacity and storage (over 25Gb)

# SIMPLE NOTIFICATION SERVICE (SNS)

- Push notification service
- Mainly targeted for mobile notifications
- Can also be used for triggering e.g.
   Lambda functions, mobile, email
   notifications



PRICING: Amount of messages



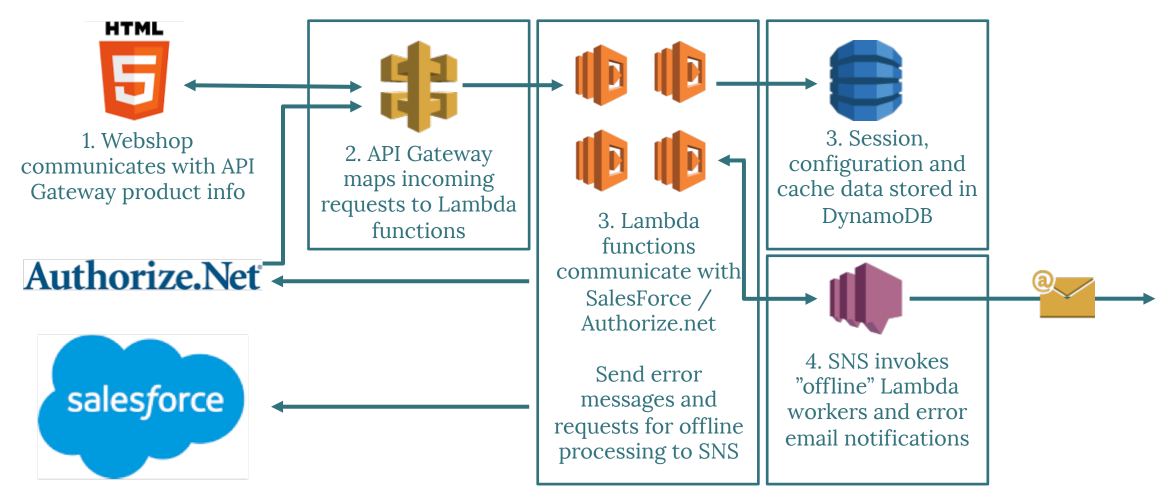
# **EXERCISE: SNS**

- 1. In AWS Console, go to Services -> SNS
- 2. Create new topic "SNSTestTopic"
- 3. Create a subscription for the Lambda function created earlier
- 4. Publish something to the topic
- 5. Go to Services -> CloudWatch
- 6. Open Logs for the Lambda function

Logs show the SNS message sent above (and the messages from earlier tests)

#### Example

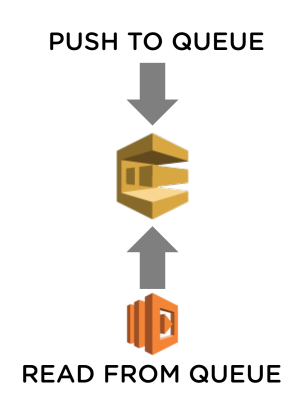
# HAPPY OR NOT WEBSHOP





# SIMPLE QUEUE SERVICE (SQS)

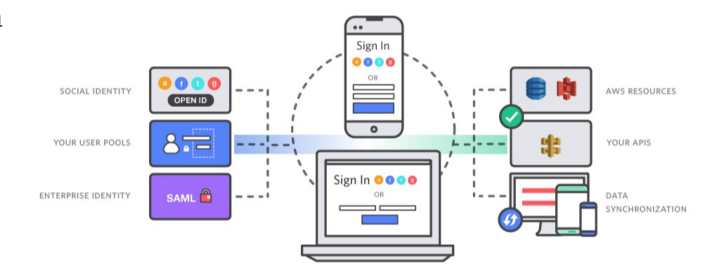
- Message queue service (pull)
- Delivery guaranteed
- Each message handled only once
- Cannot currently trigger
   Lambda (Lambda needs to read
   queue e.g. with scheduled
   event)



PRICING: Amount of messages

# COGNITO

- User sign-up / sign-in as a service
- Email / Phone verification
- Own user pool
- Federation through social identity providers
- Multifactor authentication
- ...



PRICING: # of Monthly Active Users

# **AWS IOT**

- Device registry + API for communicating with devices + automated actions (Rules)
- Authentication of devices
- Devices can send and retrieve (desired) state over MQTT
- Can perform actions based on rules (e.g. Temperature reading from a specific sensor is out of bounds)

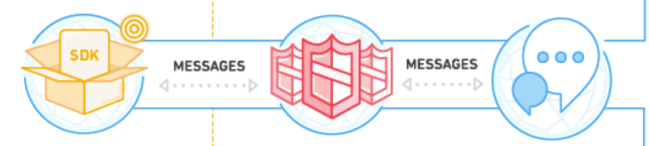
PRICING: # of messages



#### AWS IoT

**DEVICE GATEWAY** 

AWS IOT API



#### AWS IOT DEVICE SDK

Set of client libraries to connect, authenticate and exchange messages

#### **AUTHENTICATION** & AUTHORIZATION

Secure with mutual authentication and encryption

Communicate with devices via MQTT, WebSockets, and HTTP 1.1



#### REGISTRY

Assign a unique identity to each devices



### MESSAGES





#### **RULES ENGINE**

Transform device messages based on rules and route to AWS Services

#### **AWS SERVICES**

With these endpoints you can deliver messages to every AWS service.











#### DEVICE SHADOWS

Persistent device state during intermittent connections

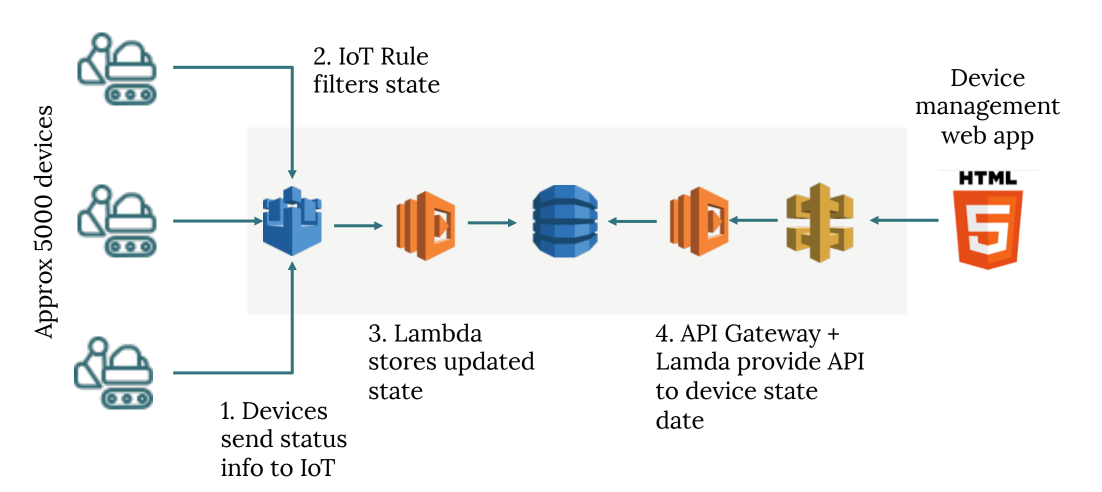


Applications can connect to shadows at any time using an API





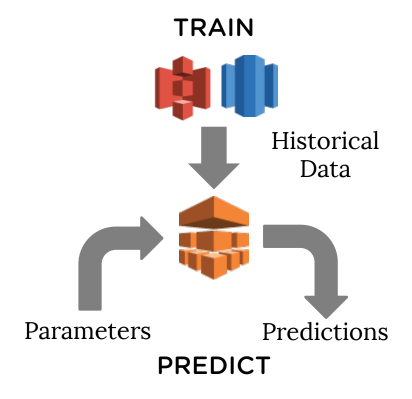
# DEVICE MANAGEMENT CASE





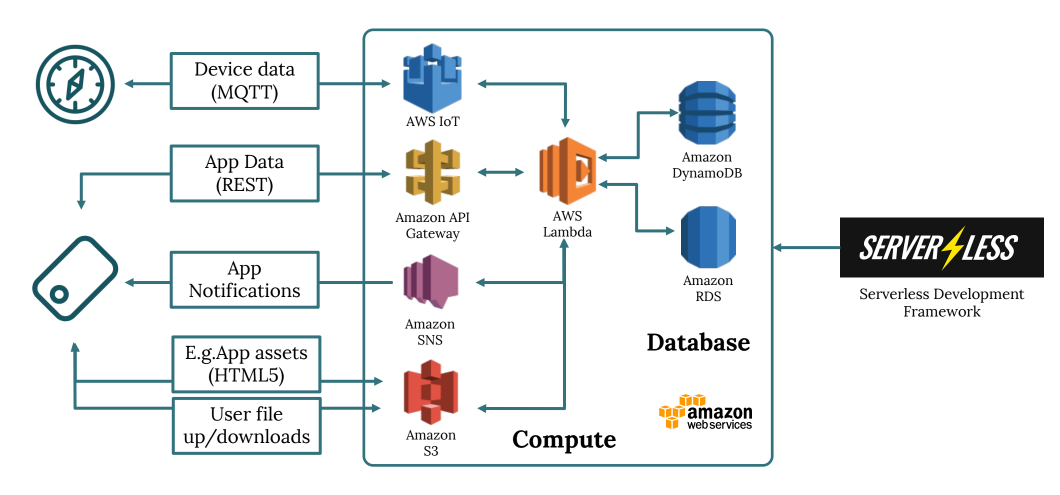
# MACHINE LEARNING

- Machine learning as a service
- Create & review ML models
- Solve binary classification, multi-class classification or regression prediction problems
- Batch & real time predictions



PRICING: (training) CPU time + # of predictions

# CLOUD NATIVE APPLICATION ARCHITECTURE TOOLS À LA SC5





# AWS IS NOT THE ONLY ONE DOING SERVERLESS

# SIMILAR OFFERING ALSO FROM OTHER CLOUD VENDORS









GOOGLE CLOUD FUNCTIONS (ALPHA)

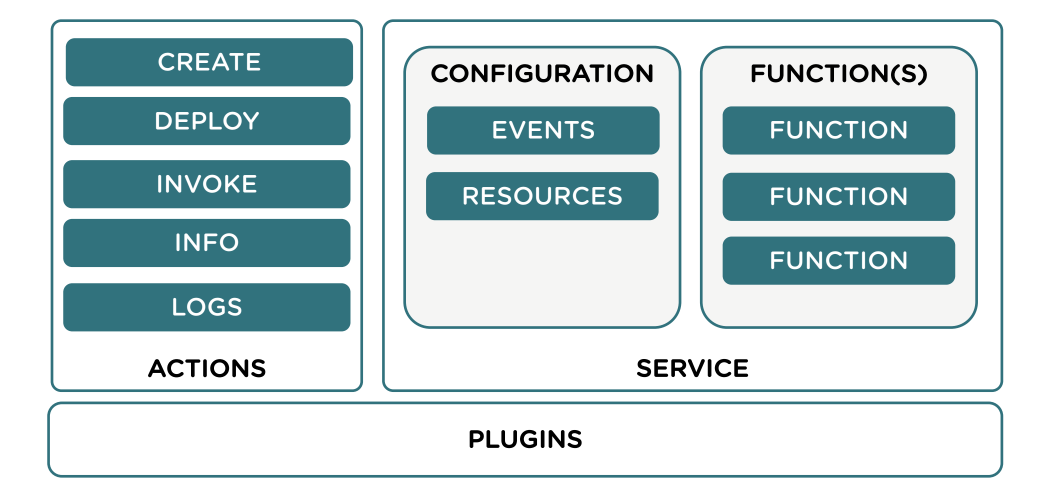
# OVERVIEW OF DEVELOPMENT TOOLS FOR SERVERLESS APPS

# NATIVE AWS TOOLS

- Current AWS tools stack for serverless is not really developer friendly
- Development via Console or CLI laboursome (need to define and manage IAM roles, build packages, etc. separately)
- CloudFormation can be used to automate the deployment, but packaging of Lambdas etc.. still needs to be automated
- Recommend to use 3rd party platforms for developing serverless solutions on AWS to gain full benefit of serverless technologies

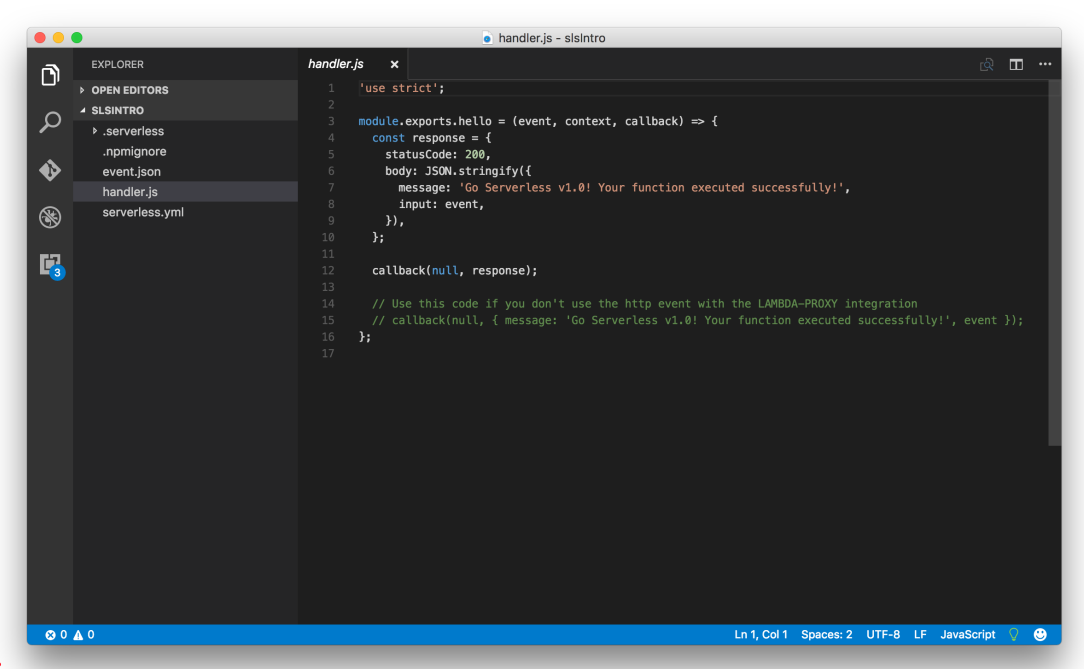
# SERVER LESS

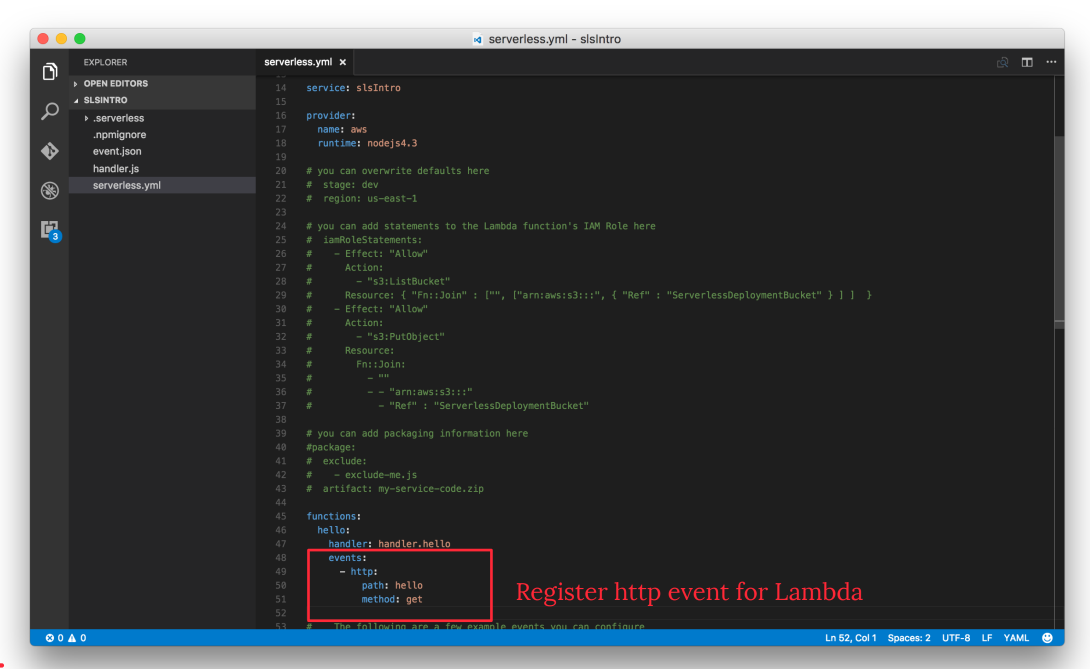
# **SERVERLESS FRAMEWORK 1.0**



# SERVERLESS IN ACTION

```
[sc5serverless]:aws$ node -v
v4.3.2
[sc5serverless]:aws$ npm install -g serverless > /dev/null
[sc5serverless]:aws$ sls -v
1.0.3
[sc5serverless]:aws$ sls create -t aws-nodejs -p slsIntro -n slsIntro
Serverless: Creating new Serverless service...
Serverless: Creating the service in "/Users/mikael/aws/slsIntro"
                      The Serverless Application Framework
                                    serverless.com, v1.0.3
Serverless: Successfully created service with template: "aws-nodejs"
[sc5serverless]:aws$ cd slsIntro/
[sc5serverless]:slsIntro$ ls
event.json
               handler.js
                               serverless.yml
```





1. bash

```
[sc5serverless]:slsIntro$ sls deploy
Serverless: Packaging service...
Serverless: Uploading CloudFormation file to S3...
Serverless: Uploading service .zip file to S3...
Serverless: Updating Stack...
Serverless: Checking Stack update progress...
Serverless: Stack update finished...
Service Information
service: slsIntro
stage: dev
region: us-east-1
api keys:
  None
endpoints:
  GET - https://z163kf7ty7.execute-api.us-east-1.amazonaws.com/dev/hello
functions:
  slsIntro-dev-hello: arn:aws:lambda:us-east-1:548412044841:function:slsIntro-dev-hello
[sc5serverless]:slsIntro$ curl https://z163kf7ty7.execute-api.us-east-1.amazonaws.com/dev/hello?foo
=bar
{"message":"Go Serverless v1.0! Your function executed successfully!", "input":{"resource":"/hello".
"path":"/hello", "httpMethod": "GET", "headers": {"Accept": "*/*", "CloudFront-Forwarded-Proto": "https",
CloudFront-Is-Desktop-Viewer": "true", "CloudFront-Is-Mobile-Viewer": "false", "CloudFront-Is-SmartTV-V
iewer":"false","CloudFront-Is-Tablet-Viewer":"false","CloudFront-Viewer-Country":"FI","Host":"z163k
f7ty7.execute-api.us-east-1.amazonaws.com","User-Agent":"curl/7.49.1","Via":"1.1 940b367f846b05ee5d
0f25268ff80731.cloudfront.net (CloudFront)","X-Amz-Cf-Id":"L27xTk_n7LMEzgF2ALg-69SY7Vr5EJEE0Bt0rrB9
_VSr61bEj4MF3w==","X-Forwarded-For":"217.30.179.246, 54.240.145.6","X-Forwarded-Port":"443","X-Forw
arded-Proto":"https"}, "queryStringParameters":{"foo":"bar"}, "pathParameters":null, "stageVariables":
```

# LIMITATIONS OF "VANILLA" SERVERLESS

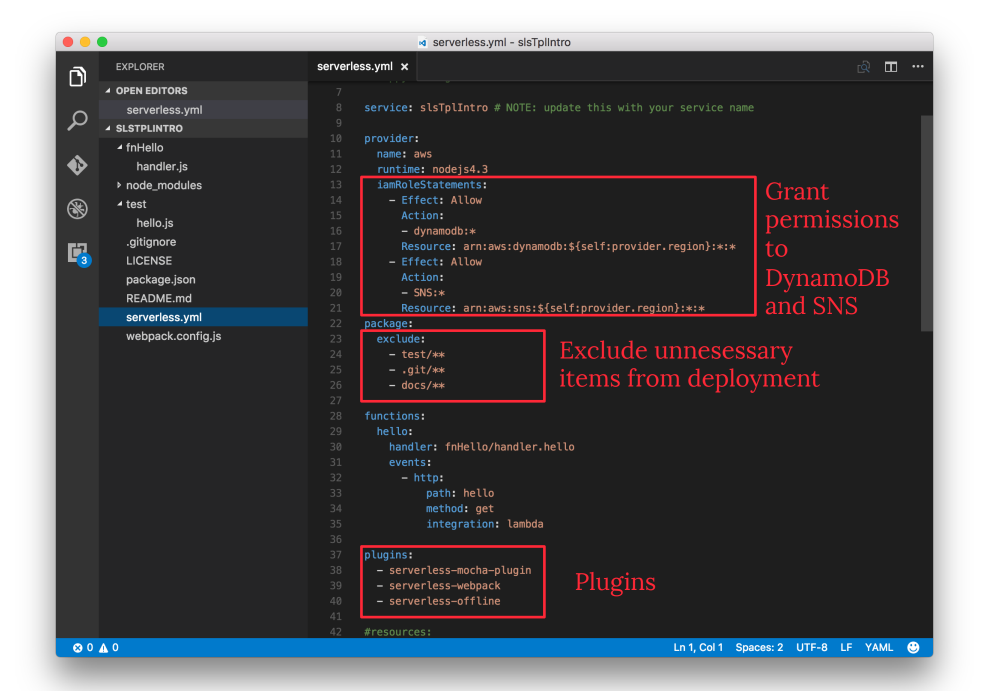
- No ability to run code / test offline
- Deployment produces an unoptimal package => slow "cold start"
- Need to define IAM Roles for AWS Resources (DynamoDB / SNS)

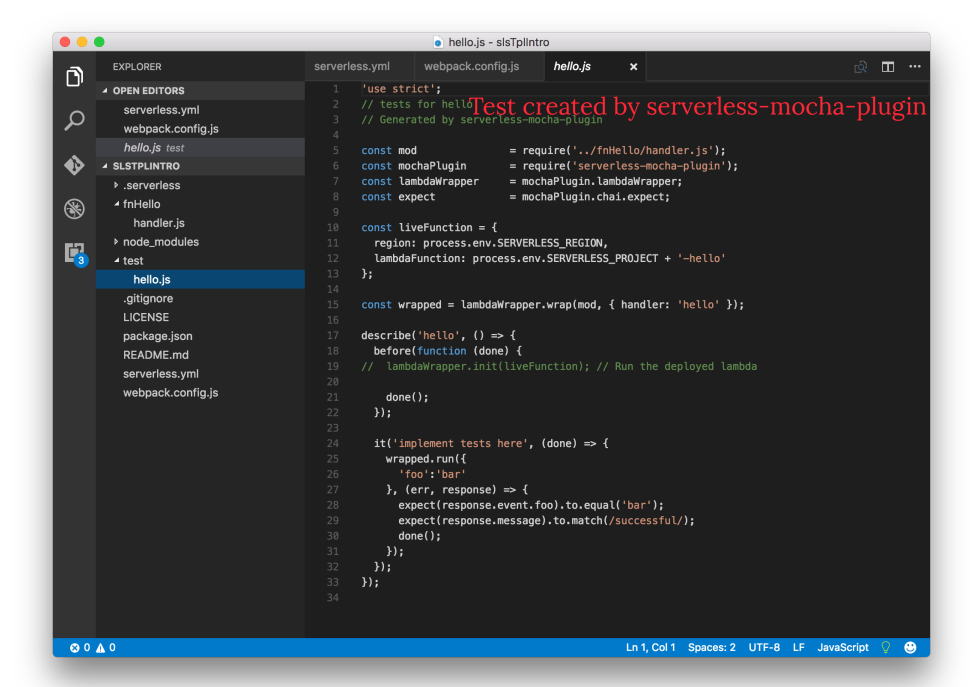
Let's give the SC5 Serverless boilerplate a try! https://github.com/SC5/sc5-serverless-boilerplate

```
1. bash
[sc5serverless]:aws$ sls install -u https://github.com/SC5/sc5-serverless-boilerplate
Serverless: Downloading and installing "sc5-serverless-boilerplate"...
Serverless: Successfully installed "sc5-serverless-boilerplate".
[sc5serverless]:aws$ mv sc5-serverless-boilerplate/ slsTplIntro
[sc5serverless]:aws$ cd slsTplIntro/
[sc5serverless]:slsTplIntro$ perl -pi -e "s/sc5-serverless-boilerplate/slsTplIntro/" serverless.yml
package.json
[sc5serverless]:slsTplIntro$ ls
LICENSE
                        fnHello
                                                serverless.yml
                                                                        webpack.config.js
README.md
                        package.json
                                                test
[sc5serverless]:slsTplIntro$ npm install
```

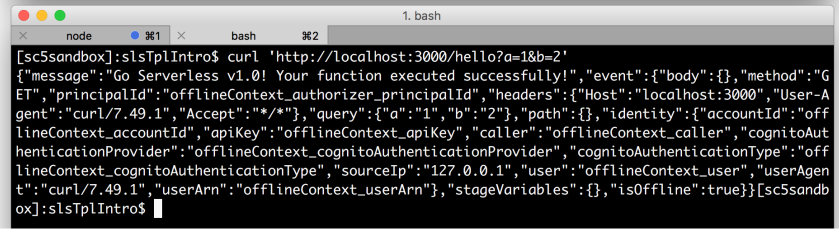
(Hope to see / will submit a PR for a -n option to sls install that handles the renaming / substitution part)







```
1. node
[sc5serverless]:slsTplIntro$ sls invoke test
                                                         Command provided by
                                                         serverless-mocha-plugin
  hello
Got request: { foo: 'bar' }
   ✓ implement tests here
  1 passing (19ms)
                                                         Command provided by
[sc5serverless]:slsTplIntro$ sls offline start
Serverless: Starting Offline: dev/us-east-1.
                                                         serverless-offline
Serverless: Routes for hello:
Serverless: GET /hello
Serverless: Offline listening on http://localhost:3000
```



```
1. bash
[sc5serverless]:slsTplIntro$ sls deploy
                                                   Use -v for more verbose output
Serverless: Creating Stack...
Serverless: Checking Stack create progress...
Serverless: Stack create finished...
Serverless: Bundling with Webpack...
Time: 49ms
             Asset
                       Size Chunks
                                                Chunk Names
fnHello/handler.js 1.66 kB
                                 0 [emitted] fnHello/handler
Serverless: Packaging service...
Serverless: Uploading CloudFormation file to S3...
Serverless: Uploading service .zip file to S3...
Serverless: Updating Stack...
Serverless: Checking Stack update progress...
Serverless: Stack update finished...
Service Information
service: slsTplIntro
stage: dev
region: us-east-1
api keys:
  None
endpoints:
  GET - https://5x1hhllwwd.execute-api.us-east-1.amazonaws.com/dev/hello
functions:
  slsTplIntro-dev-hello: arn:aws:lambda:us-east-1:548412044841:function:slsTplIntro-dev-hello
[sc5serverless]:slsTplIntro$
```

[sc5serverless]:slsTplIntro\$ curl https://5x1hhllwwd.execute-api.us-east-1.amazonaws.com/dev/hello?k ey=value1 {"message":"Go Serverless v1.0! Your function executed successfully!","event":{"body":{},"method":"G ET","principalId":"","stage":"dev","headers":{"Accept":"\*/\*","CloudFront-Forwarded-Proto":"https","C loudFront-Is-Desktop-Viewer": "true", "CloudFront-Is-Mobile-Viewer": "false", "CloudFront-Is-SmartTV-Vie wer":"false","CloudFront-Is-Tablet-Viewer":"false","CloudFront-Viewer-Country":"FI","Host":"5x1hhllw wd.execute-api.us-east-1.amazonaws.com", "User-Agent": "curl/7.49.1", "Via": "1.1 951bc6ecd5fb2c9732f14d f07a0958a9.cloudfront.net (CloudFront)","X-Amz-Cf-Id":"02JL\_c1AJ60rxnkdazHjlPKDpqEvbxNw-yUg3mmrPeRrM syX7sTTRw==","X-Forwarded-For":"85.76.117.31, 205.251.218.9","X-Forwarded-Port":"443","X-Forwarded-P roto":"https"},"query":{"key":"value1"},"path":{},"identity":{"cognitoIdentityPoolId":"","accountId" :"","cognitoIdentityId":"","caller":"","apiKey":"","sourceIp":"85.76.117.31","accessKey":"","cognito AuthenticationType":"","cognitoAuthenticationProvider":"","userArn":"","userAgent":"curl/7.49.1","us er":""},"stageVariables":{}}}[sc5serverless]:slsTplIntro\$ Use -t for continuous log [sc5serverless]:slsTplIntro\$ sls logs -f hello START RequestId: 2bea4e42-a067-11e6-9cf3-45f477716116 Version: \$LATEST 2016-11-01 21:12:46.467 (+02:00) 2bea4e42-a067-11e6-9cf3-45f477716116 Got request: { body: {}, method: 'GET', principalId: '', stage: 'dev', headers: { Accept: '\*/\*', 'CloudFront-Forwarded-Proto': 'https', 'CloudFront-Is-Desktop-Viewer': 'true', 'CloudFront-Is-Mobile-Viewer': 'false', 'CloudFront-Is-SmartTV-Viewer': 'false',

'CloudFront-Is-Tablet-Viewer': 'false',
'CloudFront-Viewer-Country': 'FI',

Host: '5x1hhllwwd.execute-api.us-east-1.amazonaws.com',

```
1. bash
[sc5serverless]:slsTplIntro$ sls info
Service Information
service: slsTplIntro
stage: dev
region: us-east-1
api keys:
  None
endpoints:
  GET - https://5x1hhllwwd.execute-api.us-east-1.amazonaws.com/dev/hello
functions:
  slsTplIntro-dev-hello: arn:aws:lambda:us-east-1:548412044841:function:slsTplIntro-dev-hello
[sc5serverless]:slsTplIntro$
```

# OTHER BOILERPLATES

- serverless-messenger-boilerplate : Create bots using Messenger Platform and Wit.ai
- serverless-authentication-boilerplate : Create API Gateway custom authorizers



# **THANK YOU!**

mikael.puittinen@sc5.io