# Workshop: Deploying Lambda Functions using AWS Code Build and Code Pipeline CI/CD Tools

This workshop is intended to take you on a short tour of using AWS CodeBuild and CodePipeline to automate your code deployment. The workshop will guide you through the process of taking your code from a GitHub repository all the way through to a fully deployed Lambda function. Note that this fully automated pipeline will use no servers and will have no infrastructure to maintain. The pipeline will use CloudFormation templates to define and manage the process. In this workshop you will explore the sections of the CloudFormation template, identify your buildspec.yaml file, and deploy your pipeline automation.

Note: This workshop will build on the Lambda 101 Workshop Artifacts. If you do not have these Artifacts, please redo The Lambda Functions 101 workshop or run this CloudFormation Template: <Link Here>.

This workshop is divided in to 3 sections as follows:

Section 1: Login to github.com and create a personal access token. Also, fork the source repo

Section 2: Create CloudFormation Stack

Section 3: Test deployed Lambda Function

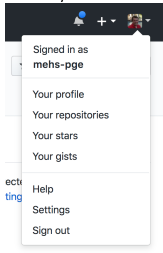
Section 4: Update index.js in github.com

Section 5: Confirm updated Lambda Function

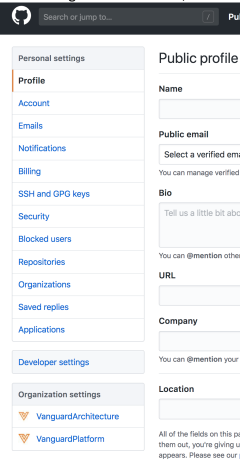
Important: Please note that this workshop should be done in your personal account using us-east-1 (N. Virginia) region. In addition, you must have an account on github.com.

## Section 1: Login to github.com and create a personal access token. Also, fork the source repo

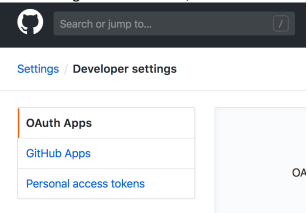
1. Click on your avatar icon and select Settings:



2. From the right sidebar menu, select developer settings:



3. From the right sidebar menu, select Personal access tokens:



4. Select the Generate new token button:

Generate new token

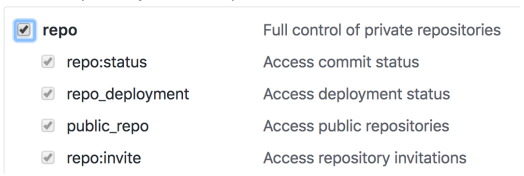
5. Give the token a description such as 'WorkshopDemo'

Token description

WorkshopDemo

What's this token for?

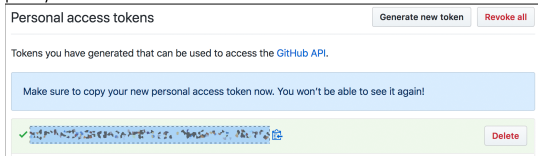
6. For this example, let's just use full repo access as follows:



7. Click Generate Token

Generate token

8. On the next screen, Make sure to copy the token for use in the next session as this is the ONLY place you will ever see this token:



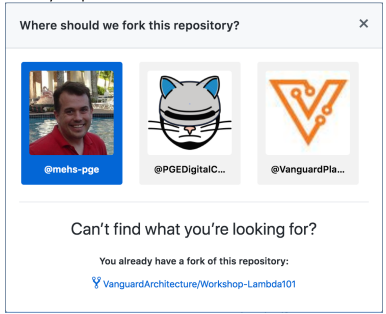
9. Navigate to the following public repo:

https://github.com/snowake4me/Workshop-Lambda101

10. Click the Fork button to Fork a copy of the Repo to your account



11. Select your personal account:



At this point, you should be redirected to your new repo and you should have a personal access token.

# **Section 2: Create CloudFormation Stack**

- 1. Navigate to https://github.com/VanguardArchitecture/Workshop-LambdaCICD
- 2. Click the Launch Stack Button:





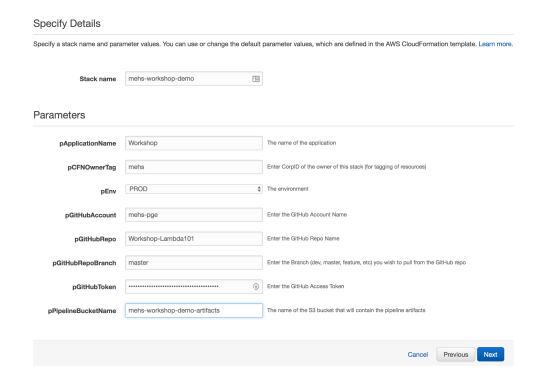
3. The next screen should be pre-populated so you can just click Next: Select Template

Select the template that descri	ibes the stack that you want to create. A stack is a group of related resources that you manage as a single unit.
Design a template	Use AWS CloudFormation Designer to create or modify an existing template. Learn more.  Design template
Choose a template	A template is a JSON/YAML-formatted text file that describes your stack's resources and their properties. Learn more.  Select a sample template  Upload a template to Amazon S3  Choose File No file chosen  Specify an Amazon S3 template URL  https://s3.amazonaws.com/ccoe-workshops/aws-cfn-larr  View/Edit template in Designer
	Cancel Next

4. Remember that you have a forked repo that looks something like this:

https://github.com/mehs-pge/Workshop-Lambda101

You will need to use this to fill out the next screen as follows:



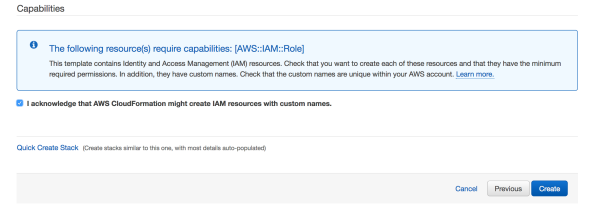
5. Click Next



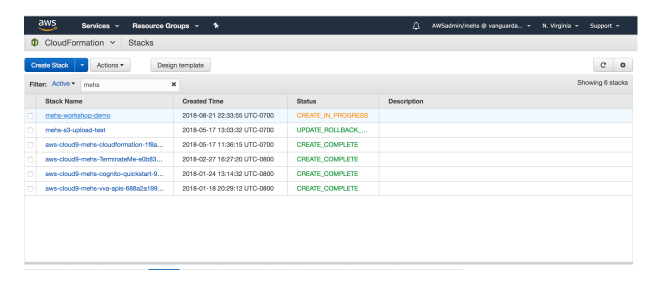
6. The following screen, just accept the defaults and click Next again:



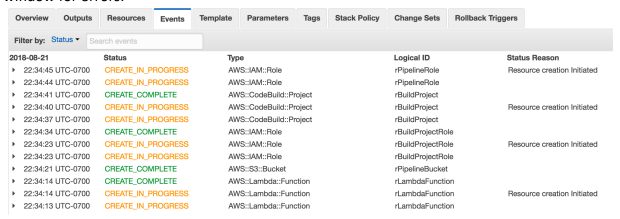
7. At the bottom of the next screen, check the acknowledgement box and click Create:



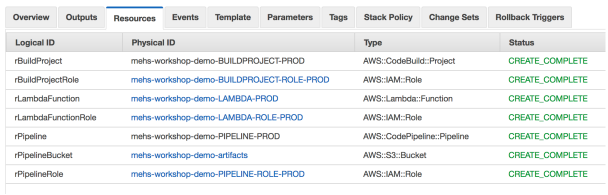
8. On the following screen, type in your Land ID and do a filter search for your Stack. Click on your Stack once found:



9. Notice that clicking on your stack allows you to see the stack creation events. Monitor this window for errors.



10. Once the creation is complete, click on the Resources Tab to see a list of what was created by the stack.



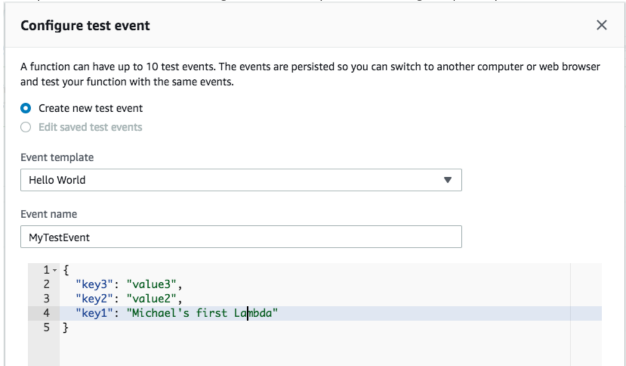
11. Click your Lambda function so we can begin the next section:

#### **Section 3: Test your generated Lambda function**

1. Click the Test Button in the upper right corner



2. Give your event a name and change value1 of key1 to something unique to you:



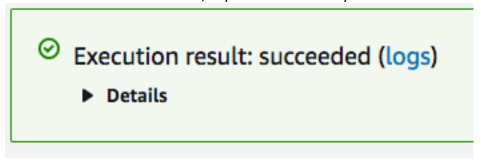
3. Click the Create Button:



4. Click the test button again:



5. In the Execution result section, expand the Details by click on it:



6. Your custom message should appear along with details about the execution of the function:

```
▼ Details
   The area below shows the result returned by your function execution. Learn more about returning results from your function.
      "Items": [
          "mobile": "805-305-8438",
          "firstName": "Michael",
          "lastName": "Hansen",
          "lanID": "mehs"
       }
      ],
      "Count": 1,
   Summary
   Code SHA-256
                                                                              Request ID
   XSLJBIKhdnyff1HuYbYwyENpeo65Da4tEIScvlHm/vI=
                                                                              ba356ea7-a5ce-11e8-a31e-a38969be74c1
                                                                              Billed duration
                                                                              1100 ms
   1072.19 ms
   Resources configured
                                                                              Max memory used
   128 MB
                                                                              34 MB
```

## Section 4: Update index.js in github.com

1. Go to your forked repo. The URL should look something like this:

https://github.com/mehs-pge/Workshop-Lambda101

- 2. Click on index.js.
- 3. Click the edit icon:

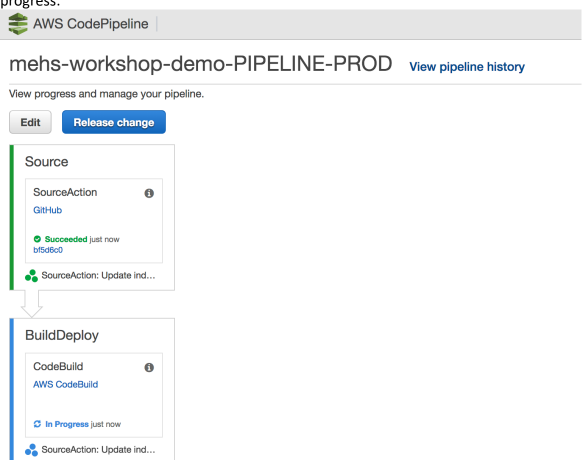


4. On line 8, change 'mehs' to 'jva2'

5. Click 'Commit Changes'

# Commit changes

6. Optional: You could now navigate to CodePipeline, search for your pipeline, and watch the progress:



# Section 5: Verify that your changes were applied

Make sure that the CodeBuild from the prior section has completed before starting this section

- 1. Navigate to the AWS Lambda service in the console and find your Lambda function
- 2. Click Test

3. You should now see a different result as follows:

