Lambda-SNS-SQS

- Due Dec 3 at 11:59pm
- Points 25
- Questions 1
- Available Nov 19 at 12am Dec 3 at 11:59pm
- Time Limit None
- Allowed Attempts 3

Instructions

Similar to the demo in class, you need to create a lambda function which will multiply 2 integer numbers and return the result. Create a REST API (using the API Gateway) that will front the lambda function. Users will sent the 2 integers as query parameters (firstinteger, secondinteger) using the GET method.

You must name the API: yourlastnamehw10

The resource name: yourlastnamehw10

You must name the lambda function: yourlastnamehw10

The return must have (similar to the image below):

Note = This is your fullname HW10

First Integer = whatever you enter as first integer for the first guery parameter

Second integer = whatever you enter as second integer for the second query parameter

Product = the product of the first integer and second integer



Create an SNS topic. Update the lambda function to publish to the SNS topic. Put your email as a subscriber. This is similar to what we did in class.

Create an SQS queue and make it a subscriber of the SNS topic. This is similar to what we did in class.

This quiz was locked Dec 3 at 11:59pm.

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	76 minutes	25 out of 25

Quiz results are protected for this quiz and are not visible to students.

① Correct answers are hidden.

Score for this attempt: 25 out of 25