



Classroom



ITL504-AY25

TE IT



Experiment 5 : AWS Lambda with DynamoDB



Dr. Zainab Mirza • Aug 4 (Edited Aug 14)

10/15

Due Aug 18

1. What is AWS Lambda?
2. What is container computing?
3. What triggers can AWS Lambda support?
4. What is AWS DynamoDB?
5. Explain AWS IAM roles
6. To understand AWS Lambda, create your first Lambda function using Python 3 and Node.js.
Create your Lambda function and upload it to S3. For Amazon Simple Storage Service (Amazon S3), the trigger creates your Lambda function every time that you add an object to your Amazon S3 bucket. Allow AWS Lambda to access Amazon DynamoDB. Note: Create IAM role that

AY25_Experiment-5

Google Docs

1. What is AWS Lambda?
2. What is container computing?
3. What triggers can AWS Lambda support?
4. What is AWS DynamoDB?
5. Explain AWS IAM roles
6. To understand AWS Lambda, create your first Lambda function using Python 3 and Node.js.
Create your Lambda function and upload it to S3. For Amazon Simple Storage Service (Amazon S3), the trigger creates your Lambda function every time that you add an object to your Amazon S3 bucket. Allow AWS Lambda to access Amazon DynamoDB. Note: Create IAM role that

s3trigger

Google Docs

10/15

Performance

5/7

Journal

3/3

Lab Ethics

2/2

Attendance

0/3

Your work

Graded




ADOPEXP5.pdf

PDF



+ Add or create

Resubmit

 Private comments

[Add comment to Dr. Zainab Mirza](#)

 1 class comment



DHANERAWALA MURTAZA HUZEFA 231811 Aug 4

Present



Add class comment...

