

Lomba Kompetensi Siswa Sekolah Menengah Kejuruan Tingkat Kabupaten Tasikmalaya Tahun 2023

Modul 1 - Serverless Architecture

July 21, 2022

Bidang Lomba Cloud Computing

1 Overview

You have been tasked to deploy an API on AWS. The REST API is built using AWS serverless architecture. The data will be stored in DynamoDB. The solution requires to use a custom domain and an SSL.

2 General Rules

- 1. Failure to comply with the rules will result in immediate disquali cation.
- 2. You have 3 hours to nish the tasks.
- 3. You may not open any website unless otherwise specied in section 6 and you may open the control panel of your domain provider to update the nameserver to Route 53.
- 4. You may use AWS Console and AWS CLI to deploy the solutions. You may not use SAM, CloudFormation or CDK.
- 5. Between and after the event, you may not access your account. Any activity on your AWS account during this period is not allowed.
- 6. During the event, multiple login is not permitted.
- 7. If you have any question, do not hesitate to ask.

3 Architecture

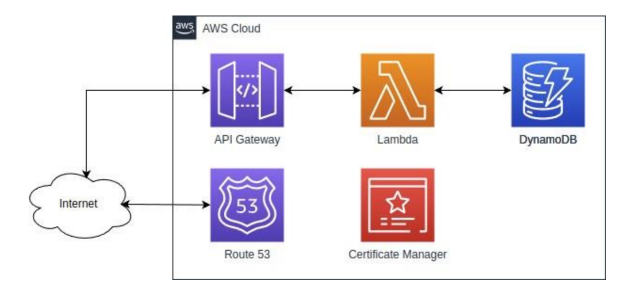


Figure 1: Architecture Diagram

4 Information

- 1. For the lambda function in folder lksccjabar2022modul1_aplikasi
- 2. This solution must be deployed in us-east-1 (N. Virginia) region. Deploying in another region will result in a major point reduction.

5 Task

1. Create a DynamoDB table with the following conditions:

Table Name: modul1

Billing Mode: Pay per request

Partition Key: id

Capacity Mode: On-demand

Table Class: Standard

Encryption Key Management: Owned by DynamoDB

Tags: Key=LKS-ID, Value=MODUL1

2. Create and con gure lambda from the repository with the following conditions:

Add environment variables as described in the README.md from the repository.

Execution time: 15 seconds

Enable X-Ray tracing

Tags: Key=LKS-ID, Value=MODUL1

Give lambda permission to read and write DynamoDB.

3. Create and con gure API Gateway with the following conditions:

Protocol: REST API

Endpoint Type: Edge optimized

Tags: Key=LKS-ID, Value=MODUL1

4. Add lambda integration to the API Gateway with the following speci cations:

Resources: /todos

Method: GET & POST

Set API Key Required to true on each method

5. Deploy the API with the following speci cations:

Stage Name: prod

X-Ray tracing: enabled

6. Create a Usage Plan in API Gateway to limit request to the prod stage with the following speci cations:

Rate: 5 requests per second

Burst: 10

Quota: 1000 request per day

- 7. Create a new API Key in API Gateway.
- 8. Apply the Usage Plan to the API Key.
- 9. Create a certi cate in ACM with the following speci cations:

Domain Name: modul1.[YOUR_DOMAIN]

Validation Method: DNS validation Tags: Key=LKS-ID, Value=MODUL1

10. Con gure the API in the API Gateway to use custom domain with the format modul1.[YOUR_DOMAIN]. The domain must be hosted in Route 53.

11. Using any REST-API-capable client (e.g., curl, Postman), ensure you can access the API using the API key you generated. Make sure the throttling works as expected. Example:

```
$ curl -X POST \
https://modul1.[YOUR_DOMAIN]/todos \
-H "x-api-key: [YOUR_API_KEY]" \
-d \{"title":"First Entry", "message":"This is the rst todo entry."}\
$ curl -X GET \
https://modul1.[YOUR_DOMAIN]/todos \
-H "x-api-key: [YOUR_API_KEY]"
```

6 References

DynamoDB documentation

Lambda documentation

API Gateway documentation

Route 53 documentation

Certi cate Manager documentation

Postman download

Postman documentation

curl download

curl documentation

Good luck!