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Metrics APP

Bash Script Manual



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1. Purpose

This application is designed to help the engineer track and record the activities performed for the different customer projects.

This document is focused on the backend development and connectivity of the different services required to receive the information from an HTLM form, process the information and store the results.

2. Design

The main decision in the design phase of the application was deciding if it would be deployed in a traditional architecture based on EC2 VMs or a serverless architecture.

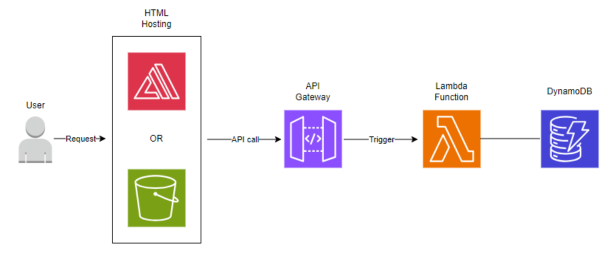
The EC2 design will give the maximum control and customization possible to develop the different layers of the application, with the downside of having several EC2 VMs always active to guarantee high availability and 24/7 service.

On the other hand, the serverless architecture, based on Lambda, would lose the control over the underlying infrastructure but gain in simplicity and cost effectiveness. Since it would only be necessary to add triggers trough an API to run the Lambda function when need it and only pay by the time that the function runs.

Due to the simplicity and use-case of the application the best option is the serverless architecture, showed below.

2.1 Architecture

The graph bellow shows the AWS services used and the flow of information between the different services



On the frontend both amplify service or S3 bucket, with static website hosting turn on, can be used to host the HTML form. For the ease of setup, the Amplify services will be used.

This HTML interface will make an API call to perform a POST request, to trigger the Lambda function to read the information HTML form, treat and save it to a database for record keeping.

2.2 API Gateway

In the design of the API Gateway, it is important to highlight that the CORS is missing from the script. This configuration is necessary to allow the frontend (Amplify service) to make the API call to the backend (lambda Function).

So, to enable the CORS headers manual intervention, from the user through the AWS CLI or management console is required before testing the system from the HTML interface.

2.3 Lambda Function

The Lambda function is designed run a Python script that can read the information from the HTML form and prepare it to be stored inside of a NoSQL database. For this purpose, a runtime of python 3.12 was selected and the proper IAM permissions were created.

A specific IAM role is created, allowing the Lambda function itself to assume it, in order to run lambda functions and have full access to the DynamoDB database. These permissions are given by attaching the appropriate policies to the role.

2.4 DynamoDB

DynamoDB as a NoSQL database service is the best choice, over a SQL one, due to the structure of the data being easily mapped to key/value pairs and do not have significant relationships between them to justify the complexity of developing a schema and the cost involved with a full SQL service.

The DynamoDB table is provisioned with the default values of 5 for both write and read through put, since it is not expected to have a high volume of traffic/requests.

3. Pre-requisites

Before running the script make sure the AWS CLI is installed and correctly configured with the proper credentials. As another option is using the Cloud Shell inside the ASW management console.

To run the script, the following files need to be present in the same directory as the script file:

- metric_app_V1.zip
- lambda-policy.json
- App_script.sh

4. Deployment

- Make sure the App_script.sh file has the correct permissions chmod +x App_script.sh
- 2. Start the bask script
- 3. Give the following requested inputs:
 - Lambda Role name
 - Lambda function name

- API name
- Description for the API (note: it cannot be empty)
- AWS region
- AWS Account ID

NOTE: The following steps are only required if the user wants to test the application via the frontend (HTML form deployed on Amplify service)

- 4. Enable CORS via the AWS management console
- 5. Retrieve the Invoke URL for the API and edit the index.html file with the proper Invoke URL
- 6. Deploy the HTML form on the Amplify service.