ر 1:26 2024/3/12 WeCloudData

Dashboard
Assessments
Premium Bootcamps
WeCloud Open
Webinar & Events
Career Paths
Collapse

## **Data Engineer Bootcamp (Full-Time)**

AS
AhmedSaleh AL Amri
ahmedalamri.ai01@gmail.com
Programs Settings
Sign Out
Notes
Video
Hand In
Downloads



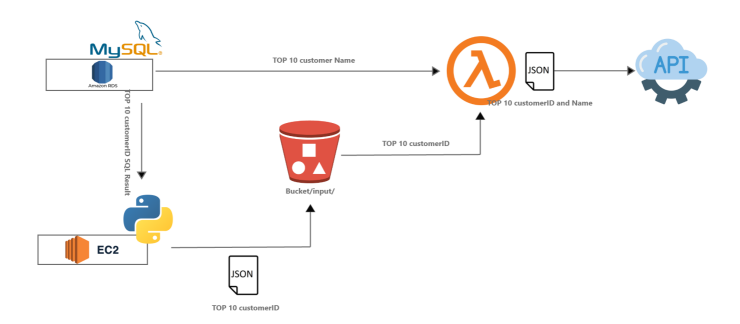
# Lab 2--Python Cloud Project (Lambda)

#### **Data Engineering Diploma**

Content developed by: WeCloudData Academy

#### 1. Project Description

In this project, you need to read data from a relational database (MySQL), save the result to S3, and finally post your result to an API endpoint. Here is the general architecture:



## 2. Detail Steps

- 1. Start a MySQL database on AWS RDS and connect RDS with MySQL Workbench. If you don't know how to set this, please watch the (video.)
- 2. Download the sql script from the DOWNLOADS. And run the script on MySQL to load data. You will have a database called superstore.

1:26 2024/3/12 WeCloudData

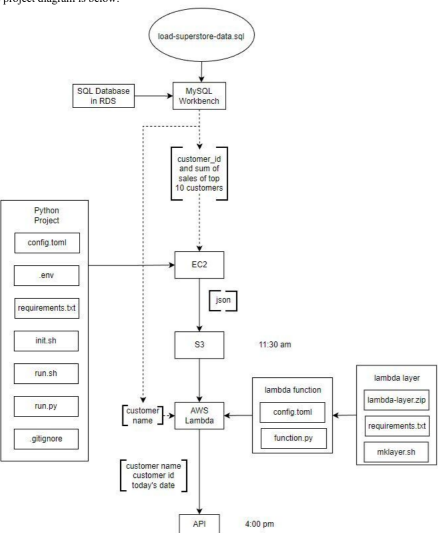
- 3. Query the database, to get the top 10 customer ids who have the most purchase. Get their **customer id** and **sum of the customer sales** (you can use different column name) from the database.
- 4. After getting the result, save the result to S3. In order to do so:
  - 1) You need to create an EC2 instance and build a python project.
  - 2) Use the python script to bring the result from MySQL to EC2. The result includes the customer id and the sum of the customer sales of the top 10 customers.
  - o 3) Save the result as a .json file locally in EC2.
  - o 4) Upload the file from EC2 to S3. The file should be in an 'input' folder in the S3 bucket.
- 5. When the file lands on the S3 bucket, a lambda is triggered. The lambda function will:
  - 1) get the **customer id** list from the S3 ..**json** file;
  - 2) query the customer names from the database based on the **customer id** list.
  - 3) send a JSON data, including customer id, customer name and today's date to an API endpoint. The API endpoint is: https://virtserver.swaggerhub.com/wcd\_de\_lab/top10/1.0.0/add
  - 4) Here are some tips for the lambda function:
    - When you create a lambda function, you may need a lambda layer to install 3rd party libraries. This is an article about how to add a layer.(article)
    - Put the customer id, customer name and today's date (format: '1990-01-01') in a JSON structure variable, such as data. (But the variable is a string).

- Use POST to send data. Here is what the final API data looks like:
- When the POST Succeed, the return code should be 201. Use the status\_code method in requests to get the returned code.
- o 5) Use python project structure.
- o 6) Use git repository to save your code.

## 4. Diagram

1:26 2024/3/12 WeCloudData

The project diagram is below:



#### 5. HELP

In case you are facing a big challenge to finish such project, you can refer to ( $\underline{\text{this link}}$ )  $\underline{\text{Course Content}}$ 

Enter code

```
T
Äll
Lecture
Recordings
Practices
Chapter
Program Information
Chapter
Surveys
>
Chapter
Week 00 (Virtual)- Program Preparation
Chapter
Week 01 - SQL
Chapter
Week 02 - Python
Chapter
Week 03 - Client Project
>
Chapter
Week 04 - Linux and AWS
>
Chapter overview
Sunday - Linux
```

[Lecture Material] Linux

```
1:26 2024/3/12 م
 [Lab] Exercise: Bash Commands
 [Lab] Mini Project: Riyadh Climate Data - Cron Job
 [Lecture Video] - Linux Sunday
 Monday - AWS Intro
 [Lecture Material] AWS Intro
 [Lab] AWS Account Setup
 [Lab] Workshop AWS EC2
 [Lab] Workshop S3
 [Lecture Video] AWS Monday
 Tuesday - Lambda
 [Lecture Material] Lambda
 [Lab] Workshop: Lambda
 [Lab] Mini Project: Lambda
 [Lecture Video] Lambda Tuesday
 Wednesday - Practice Day
 | Lecture Material | Plan For Today | E
 [Quiz] Linux and AWS Quiz
 Week 05 - Docker and Client Project phase 2
 [Lab] Mini Project: Lambda
```