A black and red sign with white text

Description automatically generated with low confidence

ACA Module 13 Guide Lab Implementing a Serverless Architecture with AWS Lambda

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

COS 20019- Cloud Computing Architecture

Nguyen Manh Dung

20/5/2023

Below screenshotted is all the step I need to finish ACA Module 13 ( a screenshot also include requirements)

**Task 1: Creating a Lambda function to load data**

A screenshot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

**Task 2: Configuring an Amazon S3 event**

A screenshot of a computer

Description automatically generated

**Successful create event notifications**

A screenshot of a computer screen

Description automatically generated

**Task 3: Testing the loading process**

**Upload inventory file**

A screenshot of a computer

Description automatically generated

**Inventory Dashboard**

A screenshot of a computer

Description automatically generated

**Task 4: Configuring notifications**

**Create topic**

A screenshot of a computer screen

Description automatically generated

**Create subscription**

A screenshot of a computer screen

Description automatically generated

**Task 5: Creating a Lambda function to send notifications**

**Create Lambda function**

A screenshot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

**Adding trigger**

A screenshot of a computer

Description automatically generated

**Task 6: Testing the System**

**Upload different inventory file**

A screenshot of a computer

Description automatically generated