**Task #10 – Serverless basics**

**Sub-task 1 – create a Lambda for batching upload notifications:**

**Task 1 Create a Lambda function**

**grant the function the basic Lambda permissions as well as permissions for pulling from the**

Graphical user interface, text, application, email

Description automatically generated

**important: make sure your Lambda tries polling N messages for a limited period of time (timeout) of 2-3 seconds and does nothing in case no messages found**

Graphical user interface, application

Description automatically generated

**Result:**

Graphical user interface, text

Description automatically generated

**Result email:**

Graphical user interface, text, application, email

Description automatically generated

**Sub-task 2 – add Lambda triggers**

**Create an API Gateway endpoint which would allow access only from your IP address and simply trigger**

Graphical user interface, text, application

Description automatically generated

**Access only from my ip condition:**

Text

Description automatically generated

**Result:**

Graphical user interface, website

Description automatically generated

**Create an endpoint in your web application which would do the same – simply trigger the**

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, text, application, email

Description automatically generated

**Follow this tutorial to make your Lambda run periodically (let’s say, every 5 minutes**

Graphical user interface, text, application

Description automatically generated

**Result:**

Graphical user interface, text, application

Description automatically generated

**Create a separate Lambda function which simply takes in an S3 object creation event and logs the S3 object name. Configure your S3 image bucket to send object creation events to that Lambda.**

Graphical user interface, application

Description automatically generated

Text

Description automatically generated