

CIS*4010 Cloud Computing

Assignment 3: Serverless Functions

Using two (2) of AWS Lambda, Azure Functions, and Google Cloud Functions create serverless functions that are triggered when a new file is added to one of your storage buckets/containers.

In response to this trigger:

- a log entry is made on an appropriate logfile (one that you can access) in the system that you are using
- the file is copied to a “backup” bucket/container called “copytwo<your name>”.

You can use any language allowed to program the functions.

You may create the buckets/containers (in any way that you want) before you create and run the functions.