CSCI4145/5409: Compute & Storage

Reminder: This is an individual assignment. You are not allowed to collaborate with anyone else when completing this assignment. You can borrow code and configuration snippets from internet sources that are not from students in this class, however that code must be cited and include comments for how you have modified the original code.

Introduction

This assignment will measure your understanding of the main compute and storage mechanisms of our cloud provider AWS. This assignment assures us that you have attended the tutorials and learned about AWS EC2 and S3, or that you have found some other way to learn these services.

Learning Outcomes

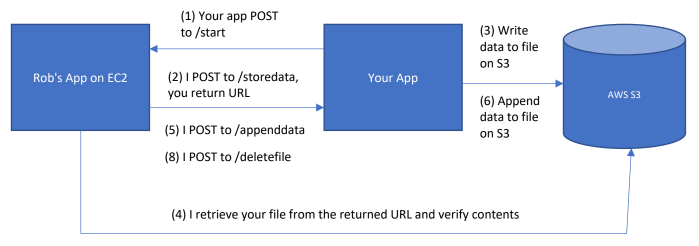
- You understand how to launch AWS Elastic Compute (EC2) instances
- You understand how to connect to an EC2 instance and provision it to support your web applications
- You understand the AWS Simple Storage Service (S3) and how to create a bucket
- Experience working with AWS libraries, like boto3, that allow you to perform AWS operations such as creating a file on S3
- More experience building REST APIs

Requirements

You will build a web application with any language or framework you like, **deployed on an EC2 instance**. I will do the same thing! Your application will "introduce" itself to mine by sending a POST request with some JSON to a URL I provide to you that begins a chain of events:

- 1. My app will POST to your app's **/storedata** route with some JSON that gives you data to store in a file on S3
- 2. Your app will retrieve the data from the POST, and use an AWS library to programmatically store the data in a file you create on S3
- 3. Your app will return a 200 status code and JSON that includes the publicly readable URL for the file you created on S3
- 4. My app will download your file and verify that it contains the data I sent you
- 5. My app will POST to your app's **/appenddata** route with some JSON that gives you data to **append** to the same file on S3 that you created in step 1.
- 6. Your app will retrieve the data from the POST and again use an AWS library to append the data to the file you created in step 2 on S3, and then return a 200 status code.
- 7. My app will again download the file and verify that it contains the correct data
- 8. My app will POST to your app's **/deletefile** route with some JSON that gives you the public URL you gave to me, your app will use that URL to figure out which file to delete on S3 and will delete the file from S3 and return a 200 status code.
- 9. My app will attempt to download your file, it expects to get a 404 status code response indicating the file has been deleted.

When you are finished the system will look and function like this:



- (7) I retrieve your file again and verify its contents
- (9) I attempt to retrieve your file, but this time it should 404

Please keep in mind that when I use <>'s I am trying to convey to you that you need to replace the information with the real value, don't include the <>'s or you'll break our code that checks your responses.

JSON Your App Sends To My App's /start

Your app will send me the following JSON in your POST to /start

JSON My App Sends To Your App's /storedata

When you POST to my app's /start endpoint with valid JSON my app will immediately interact with yours by sending a POST with the following JSON to your app's /storedata endpoint:

```
{
   "data": "<A string you must store in a file on S3>"
}
```

Your App's Response To /storedata POSTs:

When my app posts the JSON above to your /storedata endpoint, after you create the file on S3 you must return a 200 status code and the following JSON:

```
{
    "s3uri": "<Public URL of the S3 file you created>"
}

JSON My App Sends To Your App's /appenddata
{
    "data": "<A string to append to the existing file on S3>"
}

JSON My App Sends To Your App's /deletefile
{
    "s3uri": "<Public URL of the S3 file you created>"
}
```

Marking Rubric

In this class I'm not very concerned about the quality of the code you write, if you write bad quality code it is you that will suffer in maintaining and supporting it (especially on your project). I care that you can meet the learning objectives defined at the top of this document, and I can verify this by simply verifying the correct behaviour of your app's interaction with mine.

Your submission will be marked by the app that I will write, my app will:

- Listen for requests to /start, and initiate the check process
- The check process:
- 1. Records the IP you send to /start in DynamoDB
- 2. Sends a POST to your IP's /storedata endpoint
- 3. Retrieves the file from the URL you returned
- 4. Verifies that the file contains the correct string
- 5. Sends a POST to your IP's /appenddata endpoint
- 6. Retrieves the file from the URL you returned in step 3
- 7. Verifies that the file contains the correct string
- 8. Sends a POST to your IP's /deletefile endpoint
- 9. Verifies that the file can no longer be downloaded from the URL you returned in step 3

Your mark is entirely based on the success of steps 1 - 9:

- Your app posts to /start from an AWS IP address: 40%
- Your app stores a file on S3 and returns the URL when /storedata is called: 20%
- The file from S3 retrieved via the returned URL contains the string sent to your app:
 10%
- Your app appends to the same file on S3 when /appenddata is called: 10%
- The file from S3 retrieved via the original URL contains the string sent to your app to append: 10%
- Your app properly deletes the file when /deletefile is called: 10%

I care about learning. If it takes you multiple attempts to learn the outcomes of this assignment, that's fine with me because in the end you learned! Therefore, I will build my app such that only the performance of your highest scoring call to /start counts towards grading.

Because your mark is entirely results based it makes sense for you to spend time testing to ensure it works! I again recommend that you use a tool like POSTman to test your app's behaviour.

How To Submit

Create a folder in your repository labeled **A2**. Put all your source code in this folder and push it to your individual repository on gitlab **before the assignment deadline**.

I will publish the IP of my running app a few days before the assignment deadline, I will leave it running. You must build, provision, and execute your app such that it makes its call to /start before the assignment deadline.