Interacting with Google Cloud Storage and Vision API using Python

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using Python 3.x and other relevant tools on your local machine. Python developers can use the tutorial as a guide for

Overview

• Integrating GCP products with their applications

- and Vision APIs. You will learn how to:
- Configure various GCP products and services for your project.

• Set up the project with appropriate structure. • Create a Python script for interacting with the APIs.

- Delete the project from GCP.
- **NOTE**
- All user-replaceable values are written in UPPERCASE_CODE_FONT.

Prerequisites

Prior experience with cloud platforms is not necessary, but definitely helpful. The tutorial contains links to relevant

• SDKs and libraries

documentation for each product.

Estimated time to complete: 1 hour

Using GCP products This tutorial uses the following GCP products within the <u>free tier limits</u>:

• Google Cloud Client Libraries: Develop application using client libraries for your chosen programming language.

• Google Cloud Storage: Store assets and objects for your applications. • Google Vision API: Use Google's pre-trained computer vision models for common image-based applications.

2. Create a new project and note the **Project ID**.

- Access control to Uniform. In addition, note the name of the bucket.
- 4. <u>Try</u> the Vision API, then <u>enable</u> it for your project.

Setting up the project

WARNING

Creating a development environment

environments.

\$ python3 --version \$ pip3 --version \$ pip3 install --upgrade pip

3. Set up a virtual environment:

\$ virtualenv VIRTUALENV_NAME

\$ pip3 install --upgrade virtualenv

\$ source VIRTUALENV_NAME/bin/activate

\$ mkdir PROJECT_DIRECTORY

\$ cd PROJECT_DIRECTORY

2. Initialize the project:

2. Create a service account:

3. Grant permissions to the service account:

2. Source the file to make the changes effective:

Write a Python script that performs the following tasks:

\$ source ~/.bashrc

Project structure

PROJECT_DIRECTORY

--- VIRTUALENV_NAME

--- IMAGE_DIRECTORY

|--- main.py

|--- bin

--- lib

--- lib64

|--- pyenv.cfg

--- image1.png

Sample code in main.py

image_abspath_list = []

return image_abspath_list

relative_storage_uris = []

storage_client = storage.Client()

from __future__ import print_function

from google.cloud import storage, vision

for file in os.listdir('./' + image_dir):

bucket = storage_client.bucket(bucket_name)

def upload_landmark_images(bucket_name, image_abspath_list):

Import dependencies

--- include

Your terminal prompt will change to indicate you are within the virtual environment.

1. Install the <u>Cloud SDK</u> for your operating system. Accept default options during installation.

```
$ gcloud init
When the program prompts, provide inputs that are relevant to the project.
```

--role="roles/owner"

\$ pip3 install --upgrade google-cloud-storage google-cloud-vision

\$ gcloud iam service-accounts create SERVICE_ACCOUNT_NAME

\$ gcloud projects add-iam-policy-binding PROJECT_ID \

- Ensure that the private key in the KEY_FILE.json file is unavailable to the public. If you use GitHub **WARNING** or similar services to host the code for this project, add the name of the key file to .gitignore.
- Creating a Python script
- To complete the project structure, create the following: • A directory containing images of landmarks. • A main.py file.

1. Uses the Vision API to extract information about the landmarks present in the image.

2. Prints some information of common interest (for example, description and location of the landmark).

--- image2.jpg |--- image3.jpeg --- KEY_FILE.json

In the main.py file, write code which is similar to the following sample:

- for image_abspath in image_abspath_list: image_name = image_abspath.split('/')[-1] blob = bucket.blob(image_name) blob.upload_from_filename(image_abspath) relative_storage_uris.append('gs://' + bucket_name + '/' + image_name) return relative_storage_uris def get_landmark_information(relative_storage_uris): """Returns information on uploaded images.""" vision_client = vision.ImageAnnotatorClient() image_object = vision.Image() for image_uri in relative_storage_uris: image_object.source.image_uri = image_uri vision_response = vision_client.landmark_detection(image=image_object) print('\n', '+' * 100, '\n') print('IMAGE:', image_uri, '\n') for landmark in vision_response.landmark_annotations: print('=' * 50) print('Landmark name:', landmark.description) print('Landmark location:', landmark.locations) print('Detection confidence score:', landmark.score) # Accept user inputs print('\n') image_dir = input('Enter the image directory: ') bucket_name = input('Enter the bucket name: ') # Call functions
- Extracting landmark information... IMAGE: gs://BUCKET_NAME/IMAGE_1.jpg ______ Landmark name: Taj Mahal Landmark location: [lat_lng { latitude: 27.174698469698683
 - DONE... All information displayed!

Extending the project

Detection confidence score: 0.4865312874317169

Detection confidence score: 0.7699416875839233

Enter the bucket name: BUCKET_NAME

Uploading images to cloud storage...

Getting image names...

longitude: 78.042073

Landmark name: Taj Mahal

latitude: 27.166695

longitude: 77.960958

Landmark location: [lat_lng {

DONE

DONE

- Use **Google App Engine** to deploy the application.
- Deleting the project

- the following purposes: • Exploring and testing GCP's features and capabilities The tutorial involves automated detection of landmarks in images of various locations, using the Google Cloud Storage

This tutorial illustrates how to programmatically interact with Google Cloud Platform's (GCP) Storage and Vision APIs,

- Extend the project using various GCP offerings. • The commands and sample code are unsuitable for production use.
- To maximize the learning experience, familiarity with the following is recommended: • Development using Python 3.x • Common Linux commands
- Configuring Google Cloud

• Google Cloud SDK: Deploy and manage applications using command-line tools.

- To set up your project, resources, and APIs in Google Cloud Platform: 1. Sign in to Google Cloud Platform using your Google Account credentials.
- 3. Create a <u>storage bucket</u> for the project and set the following **Permissions**: • Public access to allUsers.
 - Do not generate authorization credentials when enabling the Vision API using the Google Cloud **NOTE** Console. In the next section, we create the authentication credentials using the gcloud utility.

Create a development environment on your local machine with all necessary packages, Cloud SDK, and client libraries.

Setting public permissions exposes your bucket to unrestricted access. Avoid this in production

2. Create a project directory and navigate to it:

1. Ensure Python 3.x and pip3 are installed on your system, and upgrade pip if necessary:

- Installing Google Cloud SDK
- Installing and configuring client libraries 1. Install the Storage and Vision client libraries for Python:
- 4. Generate a key file: \$ gcloud iam service-accounts keys create KEY_FILE.json \ --iam-account=SERVICE_ACCOUNT_NAME@PROJECT_ID.iam.gserviceaccount.com

--member="serviceAccount:SERVICE_ACCOUNT_NAME@PROJECT_ID.iam.gserviceaccount.com" \

5. Configure the authentication credentials by setting the GOOGLE_APPLICATION_CREDENTIALS environment variable to the name of the key file. 1. Append the following line to ~/.bashrc (or your shell's equivalent):

\$ export GOOGLE_APPLICATION_CREDENTIALS="PATH/TO/PROJECT_DIRECTORY/KEY_FILE.json"

1. Accepts a directory containing images of famous landmarks. 2. Uploads images to the Cloud Storage bucket. 3. For each uploaded image

import io, os # Define functions def get_image_names(image_dir): """Returns a list containing absolute paths of images."""

image_abspath_list.append(os.path.abspath(image_dir + '/' + file))

"""Returns a list containing relative URIs of uploaded images."""

- print('\n', 'Getting image names...') image_abspath_list = get_image_names(image_dir) print(' DONE', '\n') print('\n', 'Uploading images to cloud storage...') relative_storage_uris = upload_landmark_images(bucket_name, image_abspath_list) print(' DONE', '\n') print('\n', 'Extracting landmark information...') get_landmark_information(relative_storage_uris) print('\n', '+' * 100, '\n') print(' DONE... All information displayed!') print('\n\n') Running the script Run the main.py file. In the terminal, you will see an output similar to the following: \$ python3 main.py Enter the image directory: IMAGE_DIRECTORY
- Detection confidence score: 0.8424403667449951 ______ Landmark name: Taj Mahal Garden Landmark location: [lat_lng { latitude: 27.1732425 longitude: 78.0421396
- You can extend the project by using the following offerings from GCP: • Use the Google Maps API to get the names of the landmark locations. • Use <u>Cloud SQL</u> to store and retrieve image URLs.
- If you discontinue development, delete the project from GCP to avoid incurring charges:
 - \$ gcloud projects delete PROJECT_ID