Data Engineering Exercise: Building an ETL Pipeline with Apache Airflow

Objective

Develop a scalable and automated data pipeline using Apache Airflow to manage the ETL process of loading data from Google Cloud Storage (GCS) to BigQuery.

Setup Guidelines

Prerequisites

- Ensure you have access to Google Cloud Platform with billing set up.
- Ensure gcloud and bq CLI tools are installed and authenticated.

Predefined Values

- GCP Project ID: zhaw-data-engineering-2023
- Service Account Name: de-2023-service-account
- Display Name: Data Engineering 2023 Service Account
- Key Path: de-2023-service-account-key.json
- Cloud Composer Environment Name: de-2023-airflow-env
- Location for Cloud Composer: europe-west6 (Switzerland nearby region)
- Zone for Cloud Composer: europe-west6-a
- Disk Size for Cloud Composer: 20GB
- Machine Type for Cloud Composer: composer-n1-standard-2

Commands

```
# Create a new GCP project

# Make sure to replace [BILLING_ACCOUNT_ID] with your billing account ID

gcloud projects create zhaw-da-[SHORTNAME]-2023 --name="ZHAW Data Engineering 2023"

gcloud beta billing projects link zhaw-data-engineering-2023 --billing-account=[BILLING_ACCOUNT_ID]

# Set the GCP project

gcloud config set project zhaw-data-engineering-2023

# Enable necessary APIs

gcloud services enable bigquery.googleapis.com

gcloud services enable storage-api.googleapis.com

gcloud services enable composer.googleapis.com

# Create a service account

gcloud iam service-accounts create de-2023-service-account --display-name "Data Engineering

# Create and download a JSON key for the service account
```

```
gcloud iam service-accounts keys create de-2023-service-account-key.json --iam-account de-20
# Assign roles to the service account
gcloud projects add-iam-policy-binding zhaw-data-engineering-2023 --member="serviceAccount:0
gcloud projects add-iam-policy-binding zhaw-data-engineering-2023 --member="serviceAccount:0
gcloud projects add-iam-policy-binding zhaw-data-engineering-2023 \
    --member="serviceAccount:de-2023-service-account@zhaw-data-engineering-2023.iam.gservice
    --role="roles/bigquery.datasetCreator"
gcloud projects add-iam-policy-binding [YOUR_PROJECT_ID] \
    --member="serviceAccount:de-2023-service-account@zhaw-data-engineering-2023.iam.gservice
    --role="roles/bigquery.admin"
gcloud projects add-iam-policy-binding zhaw-data-engineering-2023 --member="serviceAccount:0
# Create a GCS bucket
# Make sure to replace [SHORTNAME] with your unique short name
gsutil mb -p zhaw-data-engineering-2023 -l europe-west6 gs://zhaw-de-2023-[SHORTNAME]-data-l
# Uploading Files to Cloud Shell:
# Before using the gsutil cp commands, make sure your files (crime_robbery.csv, crime_burgl
# and optionally schema. ison) are uploaded to your Cloud Shell environment.
# You can do this by clicking on the three-dotted menu in the upper right corner of your Cl
# and selecting "Upload file". Navigate to your file location on your local machine and sel-
# After you have uploaded your files to Cloud Shell, use the following commands to move the
# Make sure to replace [SHORTNAME] with your unique short name
gsutil cp crime_robbery.csv gs://zhaw-de-2023-[SHORTNAME]-data-bucket/
gsutil cp crime_burglary.csv gs://zhaw-de-2023-[SHORTNAME]-data-bucket/
# (Optional) Upload schema file to the GCS bucket
gsutil cp schema.json gs://zhaw-de-2023-[SHORTNAME]-data-bucket/
# Grant required permissions to Cloud Composer service account
gcloud projects add-iam-policy-binding [YOUR_PROJECT_ID] \
    --member=serviceAccount:service-[YOUR_PROJECT_NUMBER]@cloudcomposer-accounts.iam.gservi
    --role=roles/composer.admin
# Grant required permissions to Cloud Composer service account
gcloud projects add-iam-policy-binding [YOUR_PROJECT_ID] \
    --member=serviceAccount:service-[YOUR_PROJECT_NUMBER]@cloudcomposer-accounts.iam.gservi
    --role roles/composer.ServiceAgentV2Ext
# Create a Cloud Composer environment (optional)
gcloud composer environments create de-2023-airflow-env \
```

```
--location=europe-west6 \
--image-version=composer-2.4.5-airflow-2.5.3 \
--environment-size=small \
--scheduler-cpu=1 \
--scheduler-memory="4G" \
--worker-cpu=1 \
--worker-memory="4G" \
--min-workers=1 \
--max-workers=2
--service-account "serviceAccount:service-[YOUR_PROJECT_NUMBER]@cloudcomposer-accounts.:
```