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Data Workshop 08/05/2020



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0 Google Cloud Platform

- 0.1 Go the the console: https://console.cloud.google.com/home
- 0.2 Select the project rbfa-workshop1 in the top blue bar



1 Cloud Storage

1.1 Make your own bucket

- 1.1.1 Go to Storage in the console, in the project rbfa-workshop1
- 1.1.2 Click Create Bucket and apply the following:
 - Name: rbfa-workshop1-{your_name}
 - Location type: regional
 - Location: europe-west1
 - Storage class: Standard
 - Access-control: Fine-grained
 - Leave the rest to its default

1.2 Upload a file to your bucket

- 1.2.1 Download the RBFA logo to your local computer:
- 1.2.2 Go to your bucket in the console
- 1.2.3 Click Upload Files and upload the file
- 1.2.4 Verify that the file is uploaded

1.3 Change the permissions of the file

- 1.3.1 Go to the file in Cloud Storage
- 1.3.2 Click on "Edit Permissions"
- 1.3.3 Click on "Add Item" and apply the following:
 - Entity: Public
 - Name: allUsers
 - Access: Reader

The file is now publicly accessible to anyone on the internet.

1.3.4 Verify that the file now has a public link

1.4 Delete the file using Cloud Shell - gsutil

- 1.4.1 Start Cloud Shell
- 1.4.2 Run the following command

gsutil rm gs://{your_bucket_name}/{path_to_file}

1.4.3 Verify that the file is deleted



1.5 Copy a CSV file using Cloud Shell from another bucket

- 1.5.1 Start Cloud Shell
- 1.5.2 Run the following command (in one line)

```
gsutil cp gs://rbfa-workshop1-data/premier-league/season-1819.csv
gs://{your_bucket_name}/
```

1.5.3 Verify that the file is copied

1.6 Enable object versioning for the bucket

- 1.6.1 Start Cloud Shell
- 1.6.2 Run the following command

```
gsutil versioning set on gs://{your_bucket_name}
```

1.6.3 Verify that versioning is enabled by running the following command

```
gsutil versioning get gs://{your_bucket_name}
```

1.7 List versions

- 1.7.1 Start cloud shell
- 1.7.2 Run the following command

```
gsutil ls -a gs://{your_bucket_name}
```

- 1.7.3 Copy the file again by repeating step 1.5.2
- 1.7.5 Verify that there are two versions of the file season-1819.csv by repeating step 1.7.2

1.8 Create lifecycle rules

- 1.8.1 Go to the Storage browser in the console, where the buckets are listed
- 1.8.2 For your bucket, click on *None* in the column "Lifecycle Rules"
- 1.8.3 Create a lifecycle rule that will set the storage class of a file to "Nearline" if the age of a file is 365 days and the storage class of the file is "Standard"
- 1.8.4 Create another lifecycle rule that will delete a file if it has more than 5 newer versions



2 BigQuery

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2.1 Make your own dataset

- 2.1.1 Go to BigQuery in the console
- 2.1.2 Click on the project **rbfa-workshop1** in the left panel
- 2.1.3 Click on "Create Dataset" and apply the following:
 - Dataset ID: PREMIER_LEAGUE_{YOUR_NAME}
 - Data Location: EU
 - **Default table expiration:** 10 days
 - Leave the rest to its default

2.2 Create a table

- 2.2.1 Go to your dataset in the console
- 2.2.2 Click on Create Table and apply the following
 - Source
 - Create table from: Google Cloud Storage
 - File: browse for the csv in your bucket: {your_bucket_name}/premier-league/season-1819.csv
 - Destination
 - Project: rbfa-workshop1
 - Dataset: {your dataset}
 - o Table type: Native table
 - Table name: SEASON_1819
 - Schema
 - ☑Auto detect schema and input parameters

Leave the rest to its default

- 2.2.3 Verify that the table is created
- 2.2.4 Check the table details by using "Details"
- 2.2.5 Explore the data by using "Preview"

2.3 Run a query

2.3.1 Run the following query in the query editor to list all the referees: (column explanations)

SELECT DISTINCT Referee FROM `{project_id}.{dataset_id}.SEASON_1819`
ORDER BY Referee

2.3.2 Try to figure out which referee gave the most yellow cards on average per game

Referee: Referee name

HY: Home Team Yellow Cards **AY**: Away Team Yellow Cards

Solution: R East

SELECT Referee, SUM(HY)+SUM(AY), COUNT(*), (CAST(SUM(HY)+SUM(AY) AS DECIMAL)/COUNT(*)) FROM `rbfa-workshop-sandboxes.PREMIER_LEAGUE_MILAN_VELLE.SEASON_1819` GROUP BY Referee ORDER BY(CAST(SUM(HY)+SUM(AY) AS DECIMAL)/COUNT(*)) DESC



2.4 Share the dataset

- 2.4.1 Go to your dataset in the console
- 2.4.2 Click on "Share Dataset"
- 2.4.3 In "Add members", type your e-mail address and add yourself as a "Bigguery Data Viewer"

Note: Since you were the person that created the dataset, you automatically have the "BigQuery Data Owner" role for that dataset

2.4.4 Verify that you are listed as a "BigQuery Data Viewer"

2.5 Delete the table using Cloud Shell - bq

2.5.1 Start Cloud Shell

2.5.2 Run the following command:

```
bq rm {project_id}:{dataset_id}.{table_id}
```

2.5.3 Confirm by typing Y

2.5.4 Verify that the table is deleted



3 Cloud Functions

3.1 Create your own HTTP Cloud Function

- 3.1.1 Go to Cloud Functions in the console
- 3.1.2 Click *Create Function* and apply the following:
 - Name: hello-{your_name}
 - Region: europe-west1
 - Memory allocated: 128MiB
 - Trigger: HTTP
 - Authentication: ✓ Allow unauthenticated invocations

This function is now publicly accessible to anyone on the internet.

- Source Code: Inline editor
- Runtime: Python 3.7
- MAIN.PY: Change 'Hello World!' to 'Hello {your_name}!' in line 16
- 3.1.3 Wait until the function is deployed
- 3.1.4 Test the function by going to the following url in your browser:

https://europe-west1-{project_id}.cloudfunctions.net/{function_name}

3.2 Delete the function using Cloud Shell - gcloud

- 3.2.1 Start Cloud Shell
- 3.2.2 Run the following command:

```
gcloud functions delete {function_name} --region europe-west1
```

- 3.2.3 Confirm by typing Y
- 3.2.4 Verify that the function is deleted



3.3 Create a Storage-triggered Cloud Function

This function will be triggered on every file that is created in your bucket, it will then create a BigQuery table in your dataset from the data in the file.

3.3.1 Go to Cloud Functions in the console

3.3.2 Click Create Function and apply the following:

- **Name:** storage-to-bigguery-{your name}
- Memory allocated: 256MiB
- Trigger: Cloud Storage
 - Event type: Finalize/Create
 - Bucket: {your_bucket}
- Source Code: Inline editor
- Runtime: Python 3.7
- MAIN.PY:

```
def gcs_to_bq(event, context):
   import os
   from google.cloud import bigquery
   dataset id = os.getenv('DATASET')
   project_id = os.getenv('GCP_PROJECT')
   bucket = event['bucket']
   file_name = event['name']
   table_name = file_name.split('/')[-1].split('.')[0].upper().replace('-',
   table_id = f'{project_id}.{dataset_id}.{table_name}'
   bq_client = bigquery.Client(project_id)
   job_config = bigquery.LoadJobConfig()
   job_config.autodetect = True
   job_config.write_disposition = 'WRITE_TRUNCATE'
   load_job = bq_client.load_table_from_uri(
       f'gs://{bucket}/{file_name}',
       table_id,
       job_config=job_config
   load_job.result()
   print(f'Created the table {table_id} from the file {file_name}.')
```

REQUIREMENTS.TXT:

```
google-cloud-bigquery
```

- Function to execute: gcs_to_bq
- Advanced options
 - Region: europe-west1
 - Environment variables:

 BUILD ENVIRONMENT VARIABLES
 - Name: DATASET Value: {your_dataset}
- 3.3.3 Test the function by copying all the CSVs for the past 10 premier league seasons to your bucket, by running the following command in Cloud Shell (in one line)

```
gsutil -m cp gs://rbfa-workshop1-data/premier-league/*
gs://{your_bucket}/premier-league/
```

3.3.4 View the logs of your function and verify that the tables are created in BigQuery



4 Data Studio Hoeft niet



4.1 Create a BigQuery authorized view in a separate dataset

- 4.1.1 Go to BigQuery in the console
- 4.1.2 Create a new dataset, in the EU, called DATA_MARTS_{YOUR_NAME}
- 4.1.3 Run the following query in the query editor

```
SELECT Date, HomeTeam, AwayTeam, FTHG, FTAG, FTR, Referee, HS, AS`, HST,
AST, HF, AF, HC, AC, HY, AY, HR, AR
FROM `{project_id}.{premier_league_dataset_id}.*`
```

- 4.1.4 Click on "Save View" and apply the following:
 - Project name: rbfa-workshop1
 - **Dataset name:** {your_data_marts_dataset}
 - Table name: PREMIER LEAGUE
- 4.1.5 Go to the source dataset and click on "Share Dataset"
- 4.1.6 Go to "authorized views" and add your view

4.2 Explore the data using Data Studio

4.2.1 Run the following query

```
SELECT DATE, HomeTeam AS TEAM, FTHG AS GOALS, HY AS YELLOW_CARDS FROM
`{project_id}.{data_marts_dataset_id}.PREMIER_LEAGUE`
UNION ALL
SELECT DATE, AwayTeam AS TEAM, FTAG AS GOALS, AY AS YELLOW_CARDS FROM
`{project_id}.{data_marts_dataset_id}.PREMIER_LEAGUE`
```

- 4.2.1 Click on "Explore Data"
- 4.2.2 Click on "Explore with DataStudio"
- 4.2.3 Delete the automatically generated table
- 4.2.4 Create a "Combo Chart" that shows total number of goals and yellow cards per team by applying the following:
 - Dimension: TEAM
 - Metric:
 - o GOALS
 - YELLOW_CARDS
- 4.2.5 Make sure that the bars represent the GOALS and the line represents the

YELLOW CARDS and that the bars are sorted ascending

- 4.2.6 Change the metrics so that they represent the average goals/cards per game instead of the totals
 - Click on the metric
 - Select "Create Field"
 - Provide a name: e.g. Avg goals per game
 - Provide a formula: e.g. SUM(GOALS) / Record Count
- 4.2.7 Add a filter for the date and only show result for 2015
- 4.2.8 Add a filter for the teams and only show the results of Chelsea, Man City and Liverpool