## **■ 02-persistent-history-server.md**

### **&About**

This module includes all prerequisites for running the Serverless Spark lab-

- 1. Declare variables
- 2. Create a Bucket
- 3. Create a Spark Persistent History Server

# **20.** Prerequisites

#### **1.** GCP Project Details

Note the project number and project ID. We will need this for the rest fo the lab

#### **2.** IAM Roles needed to create Persistent History Server

Grant the following permissions

- Viewer
- Dataproc Editor
- Storage Admin

#### **23.** Attach cloud shell to your project.

Open Cloud shell or navigate to <a href="mailto:shell.cloud.google.com">shell.cloud.google.com</a>
Run the below command to set the project in the cloud shell terminal:

gcloud config set project \$PROJECT ID

## **1. Declare variables**

We will use these throughout the lab. Run the below in cloud shells coped to the project you selected-

PROJECT\_ID= #Project ID
REGION= #Region to be used
BUCKET\_PHS= #Bucket name for Persistent History Server

http://localhost:6419/

### **2.** Create a bucket

A bucket is created which will be attached to history server for storing of application logs.

```
gsutil mb -p $PROJECT_ID -c STANDARD -l $REGION -b on gs://$BUCKET_PHS
```

# **3.** Create a Spark Persistent History Server

A single node dataproc cluster will be created with component gateways enabled.

```
gcloud dataproc clusters create spark-phs \
    --project=${PROJECT_ID} \
    --region=${REGION} \
    --single-node \
    --image-version=2.0 \
    --enable-component-gateway \
    --properties=spark:spark.history.fs.logDirectory=gs://${BUCKET_PHS}/phs/*/spark-job-history
```

http://localhost:6419/