Griffin Seminar

Overview

This project is a seminar project for the course "INTRODUCTION TO BIG DATA ANALYSIS" at the University of Science - VNUHCM. The project focuses on data quality measurement using Apache Griffin, a data quality solution for big data. The project includes both batch and streaming data quality measurement using Griffin. The batch measurement uses a CSV file as the data source, while the streaming measurement uses a PostgreSQL database as the data source. The project also includes the use of Apache Kafka for data streaming and Apache Hive for data storage.

Installation

Prerequisites

- Apache Hadoop (2.7.3)
- Apache Spark (2.2.0)
- Apache Hive (2.3.0)
- Apache Griffin (0.6.0)
- Apache Livy (0.4.0)
- Java 8
- JDK (1.8+)
- Docker & Docker Compose

Setup

1. Add the following lines to your /etc/hosts file:

```
127.0.0.1 postgres
127.0.0.1 pgadmin
127.0.0.1 postgres
127.0.0.1 zk
127.0.0.1 kafka
127.0.0.1 es
127.0.0.1 griffin
127.0.0.1 griffin.api
```

2. Start docker compose

```
docker compose up -d
```

3. Set up the environment variables

```
export HADOOP_HOME=/home/khtn_22127286/hadoop-2.7.3
export HADOOP_INSTALL=$HADOOP_HOME
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HDFS_HOME=$HADOOP_HOME
export YARN_HOME=$HADOOP_HOME
export HADOOP_COMMON_LIB_NATIVE_DIR=$HADOOP_HOME/lib/native
export PATH=$PATH:$HADOOP_HOME/sbin:$HADOOP_HOME/bin
export HADOOP_OPTS="-Djava.library.path=$HADOOP_HOME/lib/native"
export SPARK_HOME=/home/khtn_22127286/spark
export PATH=$PATH:$SPARK_HOME/bin:$SPARK_HOME/sbin
export PYSPARK_PYTHON=/usr/bin/python3
export HADOOP_CONF_DIR=$HADOOP_HOME/etc/hadoop
export LIVY_HOME=/home/khtn_22127286/livy
export PATH=$PATH:$LIVY_HOME/bin
export HIVE_HOME=/home/khtn_22127286/hive
export PATH=$PATH:$HIVE_HOME/bin
export HIVE_CONF_DIR=$HIVE_HOME/conf
export PATH=$PATH:$HIVE_HOME/bin
export CLASSPATH=$CLASSPATH:$HADOOP_HOME/lib/*:.
export CLASSPATH=$CLASSPATH:$HIVE_HOME/lib/*:.
export CLASSPATH=$CLASSPATH:$SPARK_HOME/jars/*:.
export CLASSPATH=$CLASSPATH:$LIVY_HOME/jars/*:.
```

4. Start Hadoop & YARN

```
start-dfs.sh
start-yarn.sh
```

5. Set up Apache Livy

- Download Apache Livy version 0.4.0 from Apache Livy
- Unzip the downloaded file, copy the 'conf/livy.conf.template' file to 'conf/livy.conf' and edit the 'conf/livy.conf' file to set the following properties:

```
livy.server.host = 127.0.0.1
livy.server.port = 8998
livy.spark.master = yarn
livy.spark.deployMode = cluster
```

• Edit the conf/livy-env.sh file to set the following properties:

```
JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64
HADOOP_CONF_DIR=$HADOOP_HOME/etc/hadoop
SPARK_HOME=/home/khtn_22127286/spark
SPARK_CONF_DIR=$SPARK_HOME/conf
```

· Start Apache Livy

```
livy-server start
```

6. Set up Apache Hive

- Download Apache Hive version 2.3.0 from Apache Hive
- Unzip the downloaded file, copy the 'conf/hive-env.sh.template' file to 'conf/hive-env.sh' and edit the 'conf/hive-env.sh' file to set the following properties:

```
export HADOOP_HOME=$HADOOP_HOME
```

• Copy the 'conf/hive-site.xml.template' file to 'conf/hive-site.xml' or form this site hive-site.xml and edit the 'conf/hive-site.xml' file to set the following properties:

```
<configuration>
   cproperty>
       <name>spark.yarn.jars
       <value>hdfs://localhost:9000/home/spark_lib/*</value>
   </property>
   cproperty>
       <name>hive.exec.scratchdir</name>
       <value>/tmp/hive</value>
       <description>HDFS root scratch dir for Hive jobs which gets created
with write all (733) permission. For each connecting user, an HDFS scratch
dir: ${hive.exec.scratch>
   </property>
   cproperty>
       <name>hive.exec.local.scratchdir
       <value>/tmp/hive</value>
       <description>Local scratch space for Hive jobs</description>
   </property>
   cproperty>
       <name>hive.downloaded.resources.dir
       <value>/tmp/hive</value>
       <description>Temporary local directory for added resources in the
remote file system.</description>
   </property>
   cproperty>
       <name>hive.metastore.warehouse.dir
       <value>/user/hive/warehouse</value>
       <description>location of default database for the
warehouse</description>
   </property>
   cproperty>
       <name>hive.metastore.uris
```

```
<value>thrift://localhost:9083</value>
       <description>Thrift URI for the remote metastore. Used by metastore
client to connect to remote metastore.</description>
   </property>
   cproperty>
       <name>hive.metastore.port</name>
       <value>9083</value>
       <description>Hive metastore listener port</description>
   </property>
   cproperty>
       <name>javax.jdo.option.ConnectionPassword
       <value>123456
       <description>password to use against metastore
database</description>
   </property>
   cproperty>
       <name>javax.jdo.option.ConnectionURL
       <value>jdbc:postgresgl://localhost:5432/guartz</value>
       <description>
       JDBC connect string for a JDBC metastore.
       To use SSL to encrypt/authenticate the connection, provide
database-specific SSL flag in the connection URL.
       For example, jdbc:postgresql://myhost/db?ssl=true for postgres
database.
       </description>
   </property>
   cproperty>
       <name>javax.jdo.option.ConnectionDriverName
       <value>org.postgresql.Driver</value>
       <description>Driver class name for a JDBC metastore</description>
   </property>'
   cproperty>
       <name>javax.jdo.option.ConnectionUserName
       <value>griffin</value>
       <description>Username to use against metastore
database</description>
   </property>
   cproperty>
       <name>hive.querylog.location
       <value>/tmp/hive</value>
       <description>Location of Hive run time structured log
file</description>
   </property>
   cproperty>
       <name>hive.druid.metadata.db.type
       <value>postgresql</value>
       <description>
       Expects one of the pattern in [mysql, postgresql].
       Type of the metadata database.
       </description>
   </property>
   cproperty>
       <name>hive.druid.metadata.uri
       <value>jdbc:postgresql://localhost:5432/quartz</value>
```

```
<description>URI to connect to the database (for example
jdbc:mysql://hostname:port/DBName).</description>
    </property>
    cproperty>
       <name>hive.server2.logging.operation.log.location
        <value>tmp/hive/operation_logs</value>
       <description>Top level directory where operation logs are stored if
logging functionality is enabled</description>
    </property>
    cproperty>
        <name>hive.execution.engine
       <value>spark</value>
       <description>
       Expects one of [mr, tez, spark].
       Chooses execution engine. Options are: mr (Map reduce, default),
tez, spark. While MR
        remains the default engine for historical reasons, it is itself a
historical engine
       and is deprecated in Hive 2 line. It may be removed without further
warning.
       </description>
    </property>
    cproperty>
        <name>hive.server2.thrift.port
       <value>10000</value>
       <description>Port number of HiveServer2 Thrift interface when
hive.server2.transport.mode is 'binary'.</description>
    </property>
<configuration>
```

· Create directories for Hive

```
hdfs dfs -mkdir -p /user/hive/warehouse
hdfs dfs -mkdir -p /tmp/hive
```

Start Apache Hive

```
# Initialize the metastore
schematool -dbType postgres -initSchema
# Check the schema
schematool -dbType postgres -info
# Start the metastore
hive --service hiveserver2
hive --service metastore
```

7. Set up Apache Spark

Download Apache Spark version 2.2.0 from Apache Spark

• Unzip the downloaded file, copy the 'conf/spark-env.sh.template' file to 'conf/spark-env.sh' and edit the 'conf/spark-env.sh' file to set the following properties:

```
# Memory settings
SPARK_DRIVER_MEMORY=4G
SPARK_EXECUTOR_MEMORY=2G

# Core settings
SPARK_WORKER_CORES=4

SPARK_MASTER_HOST=localhost
SPARK_MASTER_PORT=7077
SPARK_MASTER_WEBUI_PORT=8080

# Directory settings
SPARK_LOG_DIR=${SPARK_HOME}/logs
SPARK_WORKER_DIR=${SPARK_HOME}/work

export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64
export SPARK_SUBMIT_OPTS="-Dscala.usejavacp=true"
```

• Copy the 'conf/spark-defaults.conf.template' file to 'conf/spark-defaults.conf' and edit the 'conf/spark-defaults.conf' file to set the following properties:

Copy hive-site.xml to the Spark configuration directory

```
cp $HIVE_HOME/conf/hive-site.xml $SPARK_HOME/conf/
```

Start Apache Spark

```
start-master.sh
start-slave.sh spark://localhost:7077
```

8. Upload the Hive libraries to HDFS

```
hdfs dfs -mkdir -p /home/spark_lib
hdfs dfs -put $HIVE_HOME/lib/* /home/spark_lib
hdfs dfs -put $SPARK_HOME/jars/* /home/spark_lib
```

9. Upload hive-site.xml to HDFS

```
hdfs dfs -mkdir -p /home/spark_conf
hdfs dfs -put $HIVE_HOME/conf/hive-site.xml /home/spark_conf
```

10. Set up Apache Griffin

- You can use the pre-built Griffin image from Docker Hub or build it from source.
- Pull the pre-built Griffin image from Docker Hub

```
docker pull namnguyen160504/griffin:0.6.0
```

• Build from source from Apache Griffin, unzip the downloaded file, and edit the ui/angular/src/environments/environment.ts file to set the following properties:

```
export const environment = {
  production: false,
  BACKEND_SERVER: "http://localhost:8080",
};
```

• Edit the ui/angular/src/environments/environment.prod.ts file to set the following properties:

```
export const environment = {
  production: true,
  BACKEND_SERVER: "http://localhost:8080",
};
```

• And build Apache Griffin image

```
docker build -f Dockerfile.griffin -t namnguyen160504/griffin:0.6.0 .
```

• Run the Griffin container

```
./start.sh
```

- Access the Griffin web UI at http://localhost:80
- Move griffin-measure.jar and griffin-service.jar from the Docker container to the local machine

```
./cp.sh
```

11. Run the Griffin Service if you want to use the Griffin Service

```
java -jar griffin-service.jar
```

Run Apache Griffin Measure

Batch Mode

· Start the Hive CLI

```
hive
```

• Inside the Hive CLI, create the source table in the default database:

```
CREATE TABLE IF NOT EXISTS default.source (
   id STRING,
   user_id STRING,
   username STRING,
   url STRING,
   published_on STRING,
   text STRING,
   image_count INT,
   video_count INT,
   has_audio BOOLEAN
)

ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE
TBLPROPERTIES ('skip.header.line.count'='1');
```

• Exit Hive to upload file

```
quit;
```

• Upload the CSV file to HDFS

```
hdfs dfs -mkdir -p /user/hive/warehouse/source
hdfs dfs -put data.csv /user/hive/warehouse/source/
```

· Restart Hive

hive

• Inside the Hive CLI, load data into the source table:

```
LOAD DATA INPATH '/user/hive/warehouse/source/data.csv'
INTO TABLE default.source;
```

• Verify the data in the source table:

```
SELECT * FROM default.source LIMIT 10;
```

• Exit Hive

```
quit;
```

• Run the Griffin Measure

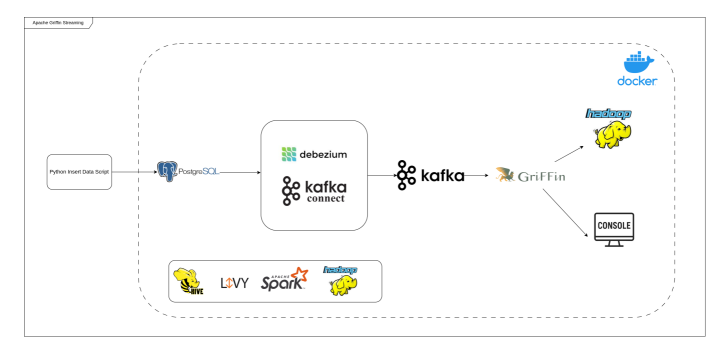
spark-submit --class org.apache.griffin.measure.Application --master yarn --deploy-mode client --queue default --driver-memory 1g --executor-memory 1g --num-executors 3 griffin-measure.jar env-batch.json dq-batch.json

· View the results

hdfs dfs -cat /griffin/batch/persist/batch_accu/*/_METRICS

Streaming Mode

Architecture



• Start Hive Metastore

```
hive --service metastore
```

• Navigate to pgadmin web UI at http://localhost:5050 and create a new table in the quartz database:

```
CREATE TABLE source (
   id VARCHAR(512) PRIMARY KEY,
   user_id VARCHAR(512),
   user_verified BOOL,
   username VARCHAR(512),
   url VARCHAR(512),
   published_on VARCHAR(512),
   text TEXT NULL,
   image_count INT NULL,
   video_count INT NULL,
   has_audio BOOL NULL
);
```

Create Debezium connector for PostgreSQL

```
./start-source-connectors.sh
```

• Or use Postman to create the connector by sending a POST request to the Debezium connector at http://localhost:8083/connectors with the following JSON body:

```
{
    "name": "postgres-connector",
```

```
"config": {
    "connector.class":
"io.debezium.connector.postgresql.PostgresConnector",
    "database.hostname": "postgres",
    "database.port": "5432",
    "database.user": "griffin",
    "database.password": "123456",
    "database.dbname": "quartz",
    "database.server.name": "source",
    "schema.include.list": "public",
    "table.include.list": "public.source",
    "plugin.name": "pgoutput",
    "topic.prefix": "source"
}
```

• Insert data into the source table using the following python script with data.csv file:

```
python insert_data.py
```

• Use kafka to consume data from the source table and produce it to the source topic:

```
python consume_and_produce.py
```

• Run the Griffin Measure

```
spark-submit --class org.apache.griffin.measure.Application --master yarn --deploy-mode client --queue default --driver-memory 1g --executor-memory 1g --num-executors 3 griffin-measure.jar env-streaming.json dq-streaming.json
```

View the results

```
hdfs dfs -cat /griffin/streaming/persist/streaming_accu/*/_METRICS
```