Final Project

Steps to perform Music Data analysis:

- 1) Generation of data using python scripts.
- 2) Starting of all necessary daemons.
- 3) Populating look up into HBase.
- 4) Perform Data Enrichment Filter.
- 5) Perform Data Formatting.
- 6) Perform Data Enrichment
- 7) Perform Data Analysis.

1).Generation of data using python scripts:

We have generated data simulation using python scripts. Those scripts are

```
generate_web_data.py
```

generate_mob_data.py

Data coming from web applications reside in /home/acadgild/examples/music/data/web and has xml format.

Whereas data coming from mobile applications reside in /home/acadgild/examples/music /data/mob and has text format.

We have created master file "music_project_master.sh" which does data simulation through python scripts. Please find below steps which is part of music_project_master.sh:

```
# Create data
echo "Preparing to execute python scripts to generate data..."

rm -r /home/acadgild/examples/music/data/web

rm -r /home/acadgild/examples/music/data/mob

mkdir -p /home/acadgild/examples/music/data/web

mkdir -p /home/acadgild/examples/music/data/mob

python /home/acadgild/examples/music/generate_web_data.py
python /home/acadgild/examples/music/generate_mob_data.py
echo "Data Generated Successfully !"
```

It will remove **web** and **mob** directories if they present and then it will create **web** and **mob** directories. After creating directories, it will execute the **python** scripts.

```
[acadgild@localhost music]$ ./music_project_master.sh
Preparing to execute python scripts to generate data...
rm: cannot remove `/home/acadgild/examples/music/data/web': No such file or directory
rm: cannot remove `/home/acadgild/examples/music/data/mob': No such file or directory
Data Generated Successfully !
```

2). Starting all necessary daemons:

To start all required daemons, we have created a unix shell script "start-daemons.sh".

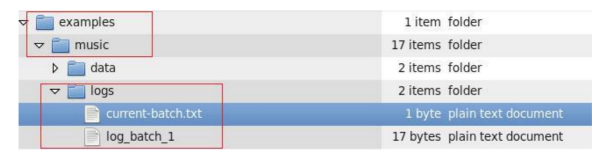
Below is the code present in the script:

```
#!/bin/bash
rm -r /home/acadgild/examples/music/logs
mkdir -p /home/acadgild/examples/music/logs
if [ -f "/home/acadgild/examples/music/logs/current-batch.txt" ]
then
echo "Batch File Found!"
echo -n "1" > "/home/acadgild/examples/music/logs/current-batch.txt"
chmod 775 /home/acadgild/examples/music/logs/current-batch.txt
echo "After chmod"
batchid=`cat /home/acadgild/examples/music/logs/current-batch.txt`
echo "After batchid-->> "$batchid
LOGFILE=/home/acadgild/examples/music/logs/log batch $batchid
echo "Starting daemons" >> $LOGFILE
start-all.sh
start-hbase.sh
mr-jobhistory-daemon.sh start historyserver
cat /home/acadgild/examples/music/logs/current-batch.txt
```

Here it will remove the **logs** directory if it is present and it will create **logs** directory under **home/acadgild/examples/music/**.

Later, it will check for **current-batch.txt** file inside **logs** directory, if it is present then it will print "Batch File Found!", it will create it with content in it is "1".

After this, log_batch_1 file will be created under logs directory.



Then it will start all hadoop daemons, hbase daemons, jobHistoryserver.

We have executed the script **start-deamons.sh** which was there in **music_project_master.sh**. The below screenshot shows the daemons started.

```
[acadgi[delocalhost music]$ ./music_project_master.sh
Preparing to execute python scripts to generate data...
Data Generated Successfully !
Starting the daemons...
After chmod
After batchid->> |
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
18/11/25 18:19:34 MARN util.MativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where
applicable
Starting namenodes on [localhost]
Lealhost: starting namenode, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/hadoop-acadgild-namenode-localhost.localdomain.ou
training secondary namenodes [0.0.0.0]
0.0.0.0: starting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondary namenode, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/hadoop-acadgild-secondarynamenode-localhost.localdomain.ou
tstarting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondary namenodes [0.0.0.0]
18/11/25 18:21:06 WARN util.MativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where
applicable
starting yarn daemons
starting resourcemanager, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/yarn-acadgild-resourcemanager-localhost.localdomain.out
localhost: starting nodemanager, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/parn-acadgild-roodemanager-localhost.localdomain.out
localhost: starting zookeeper, logging to /home/acadgild/install/hase/hbase-1.2.6/logs/hbase-acadgild-zookeeper-localhost.localdomain.out
tstarting master, logging to /home/acadgild/install/hbase/hbase-1.2.6/logs/hbase-acadgild-instoryserver.localhost.localdomain.out
tstarting master, logging to /home/acadgild/install/hbase/hbase-1.2.6/logs/hbase-acadgild-instoryserver-localhost.localdomain.out
tstarting master, logging to /home/acadgild/install/hbase/hbase-1.2.6/logs/hbase-acadgild-instoryserver-localhost.localdomain.out
tstarting master, logging to /home/acadgild/install/hbase/hbase-1.2.6/logs/hbase-acadgild-instorys
```

3) Populate lookup tables into HBase:

By using the "populate-lookup.sh" script, we will create below lookup tables in HBase.

These tables we are using for **Data formatting**, **Data enrichment and Data Analysis** stage.

Sr #	Table name	Description	Related file
1	Station_geo_map	Contains mapping of a geo_cd with station_id	stn-geocd.txt
2	Subscribed_users	contains user_id,subscription_start_date and subscription_end_date. Contains details only for subscribed users user-subscn.txt	user-subscn.txt
3	Song_artist_map	Contains mapping of song_id with artist_id Along with royalty associated with each play of the song	song-artist.txt
4	User_artists	Contains an array of artist_id(s) followed by user_id	User_artists.txt

populate-lookup.sh script will create the above tables in **Hbase** and populate the data into the tables using data files which were created using **python** scripts.

Below is the code present in **populate-lookup.sh**:

```
#!/bin/bash
batchid=`cat /home/acadgild/examples/music/logs/current-batch.txt`
LOGFILE=/home/acadgild/examples/music/logs/log_batch_$batchid
echo "Creating LookUp Tables" >> $LOGFILE
echo "disable 'station-geo-map'" | hbase shell
echo "drop 'station-geo-map'" | hbase shell
echo "disable 'subscribed-users'" | hbase shell
echo "drop 'subscribed-users'" | hbase shell
echo "drop 'subscribed-users'" | hbase shell
echo "drop 'song-artist-map'" | hbase shell
echo "drop 'song-artist-map'" | hbase shell
echo "create 'station-geo-map', 'geo'" | hbase shell
echo "create 'subscribed-users', 'subscn'" | hbase shell
echo "create 'song-artist-map', 'artist'" | hbase shell
echo "Create 'song-artist-map', 'artist'" | hbase shell
echo "Populating LookUp Tables" >> $LOGFILE
file="/home/acadgild/examples/music/lookupfiles/stn-geocd.txt"
```

```
while IFS= read -r line
stnid=`echo $line | cut -d',' -f1`
geocd=`echo $line | cut -d',' -f2`
echo "put 'station-geo-map', '$stnid', 'geo:geo cd', '$geocd'" | hbase
shell
done <"$file"</pre>
file="/home/acadgild/examples/music/lookupfiles/song-artist.txt"
while IFS= read -r line
songid=`echo $line | cut -d',' -f1`
artistid=`echo $line | cut -d',' -f2`
echo "put 'song-artist-map', '$songid', 'artist:artistid',
'$artistid'" | hbase shell
done <"$file"</pre>
file="/home/acadgild/examples/music/lookupfiles/user-subscn.txt"
while IFS= read -r line
userid=`echo $line | cut -d',' -f1`
startdt=`echo $line | cut -d',' -f2`
enddt=`echo $line | cut -d',' -f3`
echo "put 'subscribed-users', '$userid', 'subscn:startdt', '$startdt'"
| hbase shell
echo "put 'subscribed-users', '$userid', 'subscn:enddt', '$enddt'" |
hbase shell
done <"$file"
```

On executing the above script using **music_project_master.sh**, tables will be created in HBase and data will be populated into it.

```
acadgild@localhost music]$ ./music_project_master.sh
Preparing to execute python scripts to generate data..
Data Generated Successfully !
Starting the daemons....
  12514 Jps
5095 DataNode
5257 Secondar
   3095 DataNode
3257 SecondaryNameNode
3377 JobHistoryServer
3001 NameNode
3484 ResourceManager
5583 NodeManager
  11985 Main
6131 HQuorumPeer
7380 Main
6196 HMaster
7576 RunJar
6297 HRegionServer
All hadoop daemons started !
Upload the look up tables now in Hbase...
Upload the look up tables now in Hbase...
2018-11-25 22:01:21,718 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
SLF43: Class path contains multiple SLF43 bindings.
SLF43: Found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder
  .class]
SLF4J: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/i
mpl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
HBase Shell; enter "help-RETURN>" for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell
Version 1.2.6, rUnknown, Mon May 29 02:25:32 COT 2017
  disable 'station-geo-map'
0 row(s) in 6.0110 seconds
   1918-11-25 22:02:19,615 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java
:lasses where applicable
ik.F4J: Class path contains multiple SLF4J bindings.
ik.F4J: Found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder
                    Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/i
   LF43: Found binding in ljar:Irre./nome/acsay.
pl/StaticLoggerBinder.class]
LF43: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
LF43: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
LF43: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
Base Shell; enter 'help-RETURN>' for list of supported commands.
ype "exitAETURN>" to leave the HBase Shell
/ersion 1.2.6, rUnknown, Mon May 29 02:25:32 CDT 2017
    rop 'station-geo-map'
row(s) in 5.0480 seconds
  2018-11-25 22:03:16,646 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java
classes where applicable
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder
class]
SLF4J: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder
  .class]
SLFAJ: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/i
mpl/StaticLoggerBinder.class]
SLFAJ: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLFAJ: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
Hasse Shell; enter 'help-RETURN>' for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell
Version 1.2.6, rUnknown, Mon May 29 02:25:32 CDT 2017
   2018-11-25 22:04:14,135 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java
  SLF4J: Class path contains multiple SLF4J bindings.
  2018-11-25 22:05:08,393 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java
classes where applicable
SLF41: Class path contains multiple SLF4J bindings.
SLF41: Found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder
Class]
  class|
SLF4J: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/i
spl/StaticloggerBinder.class|
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.slf4j.impl.Log4jloggerFactory]
Blase Shell; enter 'help-RETURN>' for list of supported commands.
Stype "exit<RETURN>" to leave the HBase Shell
Gersion 1.2.6, rUnknown, Mon May 29 02:25:32 COT 2017
   isable 'song-artist-map'
row(s) in 5.0760 seconds
    018-11-25 22:06:01,334 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java
lasses where applicable
LF4J: Class path contains multiple SLF4J bindings.
LF4J: Found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder
   class]
LF4J: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/i
pl/StaticloggerBinder.class]
LF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
LF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
Base Shell; enter 'help-RETURN>' for list of supported commands.
ype "exit<RETURN>" to leave the HBase Shell
ersion 1.2.6, rUnknown, Mon May 29 02:25:32 COT 2017
   rop 'song-artist-map'
row(s) in 4.2220 seconds
```

2018-11-25 22:06:55,326 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable Now we have created the HBase tables: **song-artist-map**, **station-geo-map** and **subscribed-users** successfully.

```
Greate 'station-geo-map', 'geo'

O row(s) in 4.9870 seconds

Whase::Table - station-geo-map
2018-11-25 22:07:51,435 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
SLF41: Class path contains multiple SLF41 bindings.
SLF41: found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF41: Found binding in [jar:file:/home/acadgild/install/hdoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF41: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF41: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF41: Actual binding is of type [org.slf4j.impl.Log4jloggerFactory]
HBase Shell; enter 'help-RETURN>' for list of supported commands.
Type "exitaETURN>' to leave the HBase Shell
Version 1.2.6, rUnknown, Mon May 29 02:25:32 CDT 2017

create 'subscribed-users', 'subscn'
O row(s) in 4.1690 seconds

Hbase::Table - subscribed-users
2018-11-25 22:08:46,537 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
SLF41: Class path contains multiple SLF41 bindings.
SLF41: Found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.class'
SLF41: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.class'
SLF41: Found binding is of type lorg.slf4j.impl.Log4jLoggerFactory]
Hdase Shell; enter 'help-RETURN>' for list of supported commands.
Type 'exit-RETURN>' to leave the HBase Shell
Version 1.2.6, rUnknown, Mon May 29 02:25:32 CDT 2017

Create 'song-artist-map', 'artist'
Or row(s) in 3.8860 seconds
```

We are populating values into these Hbase tables as shown below:

```
put 'station-geo-map', 'ST414', 'geo:geo_cd', 'E'
0 row(s) 1n 3.8320 seconds
2018-11-25 22:23:10,832 WARN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
SLF41: Class path contains multiple SLF41 bindings.
SLF41: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF41: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF41: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF41: Actual binding is of type [org.slf4j.impl.Log4jloggerFactory]
Hasse Shell; enter 'help-RETURN' for list of supported commands.
Type 'exit-RETURN' to leave the HBase Shell
Version 1.2.6, rUnknown, Mon May 29 02:25:32 CDT 2017

put 'song-artist-map', 'S200', 'artist:artistid', 'A300'
0 row(s) 1n 3.7040 seconds

Classes where applicable
SLF41: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF41: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder.cla
```

```
Or Torois In A G909 seconds

Ormois In A G909 seconds

Ormois In A G909 seconds

Dilatics 222:23,724 MADN [main] util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Sifai: Class path centains multiple Sifai bindings.

Sifai: Class path centains multiple Sifai bindings.

Sifai: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jarl/org/slf4j/impl/StaticLoggerBinder

Sifai: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jarl/org/slf4j/impl/StaticLoggerBinder

Sifai: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jarl/org/slf4j/impl/StaticLoggerBinder

Sifai: Found binding in [jar:file:/home/acadgild/install/haboop/hadoop-2.6.5/share/hadoop library for your platform... using builtin.java classes where applicable

Sifai: Class path centains multiple Sifai bindings.

Sifai: Found binding in [jar:file:/home/acadgild/install/haboop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jarl/org/slf4j/impl/StaticLoggerBinder.

Sifai: Found binding in [jar:file:/home/acadgild/install/haboop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jarl/org/slf4j/impl/StaticLoggerBinder.

Sifai: Found binding in [jar:file:/home/acadgild/install/haboop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jarl/org/slf4j/impl/StaticLoggerBinder.

Sifai: Statual bandong is of type [org.slf4] impl.log4j1coperfactory]

Put 'subscribed-users', 'Ull4', 'subscnistartdit', 'ld65230523'

Ormois in 3.0805 seconds

Sifai: Class where applicable

Sifai: Class where applicable

Sifai: Sifai Si
```

After successful execution of **populate-lookup.sh** script, we can check the created tables in Hbase shell as shown below:

```
hbase(main):003:0> list
TABLE
song-artist-map
station-geo-map
subscribed-users
3 row(s) in 0.0760 seconds

=> ["song-artist-map", "station-geo-map", "subscribed-users"]
hbase(main):004:0>
```

By using scan command in Hbase shell we can check data present in created tables.

```
hbase(main):004:0> scan 'song-artist-map'
                                                                                                COLUMN+CELL
ROW
 S200
                                                                                                column=artist:artistid, timestamp=1543164807417, value=A300 column=artist:artistid, timestamp=1543164866620, value=A301 column=artist:artistid, timestamp=1543164926501, value=A302
  5201
 5202
                                                                                                column=artist:artistid, timestamp=1543164980111, value=A303
  S203
                                                                                                column=artist:artistid, timestamp=1543165033053, value=A304 column=artist:artistid, timestamp=1543165089853, value=A301
  5204
  5205
                                                                                                column=artist:artistid, timestamp=1543165144395, value=A302 column=artist:artistid, timestamp=1543165199454, value=A303 column=artist:artistid, timestamp=1543165260920, value=A304
  5206
  S207
  S208
                                                                                                column=artist:artistid, timestamp=1543165315755, value=A305
  5209
10 row(s) in 0.4070 seconds
hbase(main):005:0> scan 'station-geo-map'
                                                                                               COLUMN+CELL

column=geo:geo_cd, timestamp=1543163994349, value=A

column=geo:geo_cd, timestamp=1543164045677, value=AU

column=geo:geo_cd, timestamp=1543164097718, value=AP

column=geo:geo_cd, timestamp=1543164150140, value=J

column=geo:geo_cd, timestamp=1543164201956, value=E

column=geo:geo_cd, timestamp=1543164254010, value=A

column=geo:geo_cd, timestamp=1543164307498, value=AU

column=geo:geo_cd, timestamp=154316439403, value=AU

column=geo:geo_cd, timestamp=1543164419644, value=E

column=geo:geo_cd, timestamp=1543164523143, value=A

column=geo:geo_cd, timestamp=1543164581321, value=A

column=geo:geo_cd, timestamp=1543164581321, value=A

column=geo:geo_cd, timestamp=1543164692614, value=B

column=geo:geo_cd, timestamp=1543164692614, value=B

column=geo:geo_cd, timestamp=1543164750154, value=E
                                                                                                COLUMN+CELL
ROW
  ST400
  ST401
  ST402
  ST403
  ST404
  ST405
  ST406
  ST407
  ST408
  ST409
  ST410
  ST411
  ST412
  ST413
  ST414
 15 row(s) in 0.8260 seconds
```

```
hbase(main):006:0> scan 'subscribed-users' COLUMN+CELL
                                                                                                                                                                                                                                                                                                           COLUMN+CELL
column=subscn:enddt, timestamp=1543165427485, value=1465130523
column=subscn:startdt, timestamp=1543165372203, value=1465230523
column=subscn:enddt, timestamp=1543165537252, value=1475130523
column=subscn:startdt, timestamp=1543165537252, value=1475130523
column=subscn:enddt, timestamp=154316562132, value=1475130523
column=subscn:enddt, timestamp=1543165596036, value=1465230523
column=subscn:enddt, timestamp=1543165762187, value=1475130523
column=subscn:enddt, timestamp=1543165706373, value=1465230523
column=subscn:enddt, timestamp=1543165876472, value=1475130523
column=subscn:enddt, timestamp=1543165819437, value=1465230523
column=subscn:enddt, timestamp=1543165990192, value=1475130523
column=subscn:enddt, timestamp=1543166193300, value=1485130523
column=subscn:enddt, timestamp=1543166193300, value=1485130523
column=subscn:enddt, timestamp=154316619300, value=1465230523
column=subscn:enddt, timestamp=1543166103300, value=1465230523
column=subscn:enddt, timestamp=1543166386509, value=1465230523
column=subscn:enddt, timestamp=1543166386509, value=1465230523
column=subscn:enddt, timestamp=1543166386509, value=1475130523
column=subscn:enddt, timestamp=1543166940650, value=1475130523
column=subscn:enddt, timestamp=1543166940650, value=1475130523
column=subscn:enddt, timestamp=1543166940650, value=1475130523
column=subscn:enddt, timestamp=1543166940650, value=1465230523
column=subscn:enddt, timestamp=1543166940650, value=1475130523
column=subscn:enddt, timestamp=1543166940650, value=1465230523
column=subscn:enddt, timestamp=1543166940650, value=1465230523
column=subscn:enddt, timestamp=1543166940650, value=1465230523
column=subscn:enddt, timestamp=1543166940650, value=1465230523
column=subscn:en
       11100
       U100
       U101
        U101
        U102
       U102
       U103
        U103
        U104
        U104
        U105
        U105
        U106
       U106
       U107
       U107
        U108
        U108
        U109
        U109
       U110
       U110
     U111
U111
        U112
        U112
        U113
       U113
       U114
       U114
  15 row(s) in 0.5990 seconds
```

4) Perform Data Enrichment Filtering:

Now we need to link these lookup tables in hive using the Hbase Storage Handler.

With the help of "data_enrichment_filtering_schema.sh" file we will create hive tables on the top of Hbase tables using "create hive hbase lookup.hql".

Creating Hive Tables on the top of Hbase:

With the help of Hbase storage handler & SerDe properties, we are creating the hive external tables by matching the columns of Hbase tables to hive tables.

data_enrichment_filtering_schema.sh script will run the "create_hive_hbase_lookup.hql" which will create the HIVE external tables with the help of Hbase storage handler & SerDe properties. The hive external tables will match the columns of Hbase tables to HIVE tables.

data_enrichment_filtering_schema.sh script :

```
#!/bin/bash
batchid=`cat /home/acadgild/examples/music/logs/current-
batch.txt`
LOGFILE=/home/acadgild/examples/music/logs/log batch $batchi
echo "Creating hive tables on top of hbase tables for
data enrichment and filtering..." >> $LOGFILE
hive -f
/home/acadgild/examples/music/create hive hbase lookup.hql
"create hive hbase lookup.hql" script :
CREATE DATABASE IF NOT EXISTS
project; USE project;
create external table if not exists
station geo map (
station id String,
geo cd string
)
STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
with serdeproperties
("hbase.columns.mapping"=":key,geo:geo cd")
tblproperties("hbase.table.name"="station-geo-map");
create external table if not exists subscribed users
(
```

```
user id STRING,
subscn start dt STRING,
subscn end dt STRING
)
STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
with serdeproperties
("hbase.columns.mapping"=":key,subscn:startdt,subscn:enddt")
tblproperties("hbase.table.name"="subscribed-users");
create external table if not exists
song_artist_map (
song id STRING,
artist id STRING
)
STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
with serdeproperties
("hbase.columns.mapping"=":key,artist:artistid")
tblproperties("hbase.table.name"="song-artist-map");
```

We are running **data_enrichment_filtering_schema.sh** script through the execution of **music_project_master.sh** script

The below screenshot we can see tables are getting created in hive by running the "data_enrichement_filtering_schema.sh file".

Below you could see that three tables are created in project database in hive. They are:

Song_artist_map

Station_geo_map

Subscribed_users

Below screenshot shows **Hive** tables on top of **Hbase**.

```
hive> show databases;

OK
default
project
Time taken: 33.773 seconds, Fetched: 2 row(s)
hive> use project;

OK
Time taken: 0.135 seconds
hive> show tables;

OK
song_artist_map
station_geo_map
subscribed_users
Time taken: 0.236 seconds, Fetched: 3 row(s)
```

Select * from song_artist_map:

```
hive> select * from song_artist_map;
OK
S200
        A300
S201
        A301
S202
        A302
S203
        A303
5204
        A304
S205
        A301
S206
        A302
S207
        A303
5208
        A304
S209
        A305
Time taken: 13.536 seconds, Fetched: 10 row(s)
```

Select * from station_geo_map:

```
hive> select * from station geo map;
OK
ST400
        A
ST401
        AU
ST402
        AP
ST403
        J
ST404
        Е
ST405
        A
ST406
        AU
ST407
        AP
        Е
ST408
        Е
ST409
ST410
        A
ST411
        A
ST412
        AP
ST413
        J
ST414
        E
Time taken: 2.495 seconds, Fetched: 15 row(s)
```

Select * from subscribed users:

```
hive> select * from subscribed users;
OK
U100
        1465230523
                        1465130523
U101
        1465230523
                        1475130523
U102
       1465230523
                        1475130523
U103
        1465230523
                        1475130523
U104
       1465230523
                        1475130523
U105
        1465230523
                        1475130523
U106
       1465230523
                        1485130523
        1465230523
                        1455130523
U107
        1465230523
U108
                        1465230623
U109
        1465230523
                        1475130523
U110
       1465230523
                        1475130523
U111
        1465230523
                        1475130523
U112
       1465230523
                        1475130523
U113
        1465230523
                        1485130523
U114
       1465230523
                       1468130523
Time taken: 2.174 seconds, Fetched: 15 row(s)
hive>
```

5) Perform Data Formatting:

In this stage, we are merging the data coming from both web applications and mobile applications and create a common table for analysing purpose and create partitioned data based on batchid, since we are running this scripts for every 3 hours.

dataformatting.sh script:

```
#!/bin/bash
batchid=`cat /home/acadgild/examples/music/logs/current-
batch.txt` LOGFILE=/home/acadgild/examples/music
/logs/log_batch_$batchid
echo "Running script for data formatting..." >> $LOGFILE
spark-submit --packages com.databricks:spark-xml_2.10:0.4.1 \
--class DataFormatting \
--master local[2] \
/home/acadgild/examples/music/MusicDataAnalysis/target/scala-
2.11/musicdataanalysis_2.11-1.0.jar $batchid
```

DataFormatting.scala Program:

```
Artist id STRING,
                           Timestamp STRING,
                           Start ts STRING,
                           End ts STRING,
                           Geo cd STRING,
                           Station id STRING,
                           Song end type INT,
                           Like INT,
                           Dislike INT
                           )
                           PARTITIONED BY
                            (batchid INT)
                           ROW FORMAT DELIMITED
                           FIELDS TERMINATED BY ','
                           11 11 11
   val load mob data = s"""LOAD DATA LOCAL INPATH
'file:///home/acadgild/examples/music/data/mob/file
.txt' INTO TABLE project.formatted_input PARTITION
(batchid='$batchId')"""
val load_web_data = s"""INSERT INTO project.formatted input
                           PARTITION(batchid='$batchId')
                           SELECT user id,
                           song id,
                           artist id,
                           unix timestamp(timestamp,'yyyy-MM-dd
HH:mm:ss') AS timestamp,
                           unix timestamp(start ts, 'yyyy-MM-dd
HH:mm:ss') AS start ts,
                           unix timestamp(end ts,'yyyy-MM-dd
```

Song id STRING,

```
HH:mm:ss') AS end ts,
                           geo cd,
                            station id,
                            song_end_type,
                           like,
                            dislike
                           FROM web data
                            11 11 11
   try {
        val xmlData =
sqlContext.read.format("com.databricks.spark.xml").option("row
Tag",
"record").load("file:///home/acadgild/examples/music/data/web/
ml")
        xmlData.createOrReplaceTempView("web_data")
        sqlContext.sql(create hive table)
        sqlContext.sql(load mob data)
        sqlContext.sql(load web data)
       }
     catch{
      case e: Exception=>e.printStackTrace()
      }
}
}
```

We have build.sbt file inside **MusicDataAnalysis** folder to create jar file:

```
[acadgild@localhost music]$ cd MusicDataAnalysis
[acadgild@localhost MusicDataAnalysis]$ ls -ls
total 8
4 -rw-rw-r--. 1 acadgild acadgild 802 Dec 1 18:34 build.sbt
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec 1 18:34 src
```

Below is the command to create jar file in verbose mode:

sbt -v package

Finally Jar file gets created as highlighted below:

```
[info] Done updating.
[info] Compiling 3 Scala sources to /home/acadgild/examples/music/MusicDataAnalysis/target/scala-2.11/classes ...
[info] Non-compiled module 'compiler-bridge 2.11' for Scala 2.11.8. Compiling...
[info] Compilation completed in 107.731s.
[warn] there were three deprecation warnings; re-run with -deprecation for details
[warn] one warning found
[info] Done compiling.
[warn] Multiple main classes detected. Run 'show discoveredMainClasses' to see the list
[info] Packaging /home/acadgild/examples/music/MusicDataAnalysis/target/scala-2.11/musicdataanalysis_2.11-1.0.jar
[info] Done packaging.
[success] Total time: 1147 s, completed Dec 1, 2018 7:12:42 PM
You have new mail in /var/spool/mail/acadgild
[acadgild@localhost MusicDataAnalysis]$ ...
```

Below is the location of Jar file which gets created under /MusicDataAnalysis/target/scala-2.11:

```
[acadgild@localhost MusicDataAnalysis]$ ls -ls
total 16
4 -rw-rw-r--. 1 acadgild acadgild 802 Dec
                                                                             1 18:34 build.sbt
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec 1 18:52 project
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec 1 18:34 src
4 drwxrwxr-x. 4 acadgild acadgild 4096 Dec 1 18:58 target
You have new mail in /var/spool/mail/acadgild
[acadgild@localhost MusicDataAnalysis]$ cd target
[acadgild@localhost target]$ ls -ls
                                                                            1 18:52 project
total 8
4 drwxrwxr-x. 4 acadgild acadgild 4096 Dec
4 drwxrwxr-x. 4 acadgild acadgild 4096 Dec
[acadgild@localhost target]$ cd scala-2.11
[acadgild@localhost scala-2.11]$ ls -ls
                                                                             1 19:12 scala-2.11
                                                                              1 18:53 streams
total 16
4 drwxrwxr-x. 2 acadgild acadgild 4096 Dec
                                                                             1 19:12 classes
                                                                             1 19:12 musicdataanalysis_2.11-1.0.jar
8 -rw-rw-r--. 1 acadgild acadgild 8183 Dec
4 drwxrwxr-x. 5 acadgild acadgild 4096 Dec
                                                                             1 19:10 resolution-cache
```

Scala programs related to data lies in the location below:

```
[acadgild@localhost MusicDataAnalysis]$ ls -ls
total 16
4 -rw-rw-r--. 1 acadgild acadgild 802 Dec
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec
4 drwxrwxr-x. 4 acadgild acadgild 4096 Dec
                                                                       1 18:34 build.sbt
                                                                      1 18:52 project
1 18:34 src
                                                                     1 18:34 src
1 18:58 target
[acadgild@localhost MusicDataAnalysis]$ cd src
[acadgild@localhost src]$ ls -ls
total 4
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec 1 18:34 main [acadgild@localhost src]$ cd main
[acadgild@localhost main]$ ls -ls
total 4
4 drwxrwxr-x. 2 acadgild acadgild 4096 Dec 1 18:40 scala
[acadgild@localhost main]$ cd scala
[acadgild@localhost scala]$ ls -ls
total 20
8 -rw-rw-r--. 1 acadgild acadgild 4814 Dec 1 18:34 DataAnalysis.scala
4 -rw-rw-r--. 1 acadgild acadgild 3264 Dec 1 18:34 DataEnrichment.scala
4 -rw-rw-r--. 1 acadgild acadgild 2620 Dec 1 18:40 DataFormatting.scala
```

We are executing master script which internally calls **dataformatting.sh** which performs data formatting:

```
[acadgild@localhost music[s] /music project master.sh
Preparing to execute python scripts to generate data...

Data Generated Successfully

13971 ResourceManager

13971 ResourceManager

14072 ResourceManager

14073 NodeManager

14073 NodeManager

14074 NodeManager

14074 NodeManager

14075 NodeManager

14075 NodeManager

14075 NodeManager

14076 NodeManager

14071 NodeMan
```

```
18/12/01 20:17:20 INFO metastore.HiveMetaStore: 0: get_database: project
18/12/01 20:17:20 INFO metastore.HiveMetaStore: 0: get_table : db=project tbl=formatted_input
18/12/01 20:17:20 INFO metastore.HiveMetaStore: 0: get_table : db=project tbl=formatted_input
18/12/01 20:17:20 INFO metastore.HiveMetaStore: 0: get_table : db=project tbl=formatted_input
18/12/01 20:17:20 INFO metastore.HiveMetaStore: 0: get_table : db=project tbl=formatted_input
18/12/01 20:17:20 INFO metastore.HiveMetaStore: 0: get_table : db=project tbl=formatted_input
18/12/01 20:17:20 INFO parser.CatalystStQlParser: Parsing command: int
18/12/01 20:17:20 INFO parser.CatalystStQlParser: Parsing command: string
18/12/01 20:17:21 INFO parser.CatalystStQlParser: Parsing command: int
18/12/01 20:17:21 INFO parser.CatalystStQlParser: Parsin
```

Below hive table **formatted_input** gets created which contains all data which gets merged from web and mobile applications (file.txt and file.xml):

select * from formatted_input;

```
hive> show tables;
formatted input
 ong_artist_map
song_artis_map
subscribed_users
Time taken: 0.221 seconds, Fetched: 4 row(s)
hive> select * from formatted_input;
                                                          1465130523
1485130523
                                                                                 1485130523
1475130523
                       A303
                                  1495130523
1475130523
                                                                                                         All
11106
           S203
                                                                                                                     ST403
                       A302
                                                                                                                     ST403
U119
           5204
                       A301
A305
                                   1475130523
                                                          1485130523
                                                                                                                     ST410
                                                          1475130523
1485130523
                                   1475130523
                                                                                 1465130523
U115
           5202
                                                                                                                     ST403
                       A304
                                   1495130523
                                                                                  1475130523
           5206
U101
           5202
                       A300
                                   1495130523
                                                          1475130523
                                                                                  1485130523
                                                                                                                     ST406
U105
                       A301
                                   1465230523
                                                          1465230523
                                                                                  1475130523
           S208
                                                                                                                     ST400
                                                          1465130523
1465130523
1475130523
U101
                                   1465230523
           5201
                       A302
                                  1465130523
1495130523
U112
U110
                                                                                  1475130523
           5203
                                                                                                                     ST406
                                                                                  1475130523
                       A303
           5209
                      A300
A301
A301
                                  1475130523
1465130523
1465130523
                                                          1485130523
1475130523
1485130523
                                                                                 1485130523
1485130523
U100
           5207
U103
           S202
S203
                                                                                                                     ST404
                                                                                  1485130523
U109
                                                          1485130523
1465230523
                                                                                 1475130523
1465230523
U102
           5204
                       A301
                                   1465230523
                                                                                                                     ST411
U111
U107
                       A303
                                   1495130523
           S200
                                                                                                                     ST404
           5205
                       A301
                                  1465130523
1465230523
                                                          1465230523
1485130523
                                                                                 1475130523
1485130523
U114
           5210
                       A302
                                                                                                                     ST409
U109
                       A301
           5200
                                                                                                                     ST407
           5200
                       A300
                                   1465230523
                                                          1462863262
1468094889
                                                                                 1462863262
1465490556
U105
           S205
                       A300
                                   1465490556
                                                                                                                     ST407
           5205
                       A304
                                   1468094889
U100
                                                                                                                     ST415
                       A302
U119
           5202
                       A304
                                   1462863262
                                                          1465490556
                                                                                  1462863262
U114
           5210
                       A305
                                   1494297562
                                                          1468094889
```

In the above screenshot, we could see that formatted input data with some **null** values in user_id, aritist_id and geo_cd columns which we will fill the enrichment script based on rules of enrichment for artist_id and geo_cd only.

Data Formatting phase is executed successfully by loading both mobile and web data and partitioned based on batchid.

6) Perform Data Enrichment:

In this phase we will enrich the data coming from web and mobile applications using the lookup table stored in Hbase and divide the records based on the enrichment rules into 'pass' and 'fail' records.

Rules for data enrichment:

- 1. If any of like or dislike is NULL or absent, consider it as 0.
- 2. If fields like Geo_cd and Artist_id are NULL or absent, consult the lookup tables for fields Station_id and Song_id respectively to get the values of Geo_cd and Artist_id.
- 3. If corresponding lookup entry is not found, consider that record to be invalid

So based on the enrichment rules we will fill the null geo_cd and artist_id values with the help of corresponding lookup values in song-artist-map and station-geo-map tables in Hive-Hbase tables.

data_enrichment.sh script:

hadoop-compat-

```
#!/bin/bash
batchid=`cat /home/acadgild/examples/music/logs/current-
batch.txt`
LOGFILE=/home/acadgild/examples/music/logs/log batch $batchid
VALIDDIR=/home/acadgild/examples/music/processed dir/valid/bat
ch $batchid
INVALIDDIR=/home/acadgild/examples/music/processed_dir/invalid
/batch $batch id
echo "Running script for data enrichment and filtering..." >>
$LOGFILE
spark-submit --class DataEnrichment \
--master local[2] \
--jars /home/acadgild/install/hive/apache-hive-2.3.2-
bin/lib/hive-hbase-handler-
2.3.2.jar,/home/acadgild/install/hive/apache-hive-2.3.2-
bin/lib/hbase-client-
1.1.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/hbase-common-
1.1.1.jar,/home/acadgild/install/hive/apache-hive-2.3.2-bin/lib/hbase-
```

```
1.1.1.jar,/home/acadgild/install/hive/apache-hive-2.3.2-bin/lib/hbase-
server-1.1.1.jar,/home/acadqild/install/hive/apache-hive-2.3.2-
bin/lib/hbase-protocol-1.1.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/zookeeper-3.4.6.jar,/home/acadgild/install/hive/apache-
hive-2.3.2-bin/lib/guava-
14.0.1.jar,/home/acadgild/install/hive/apache-hive-2.3.2-
bin/lib/htrace-core-3.1.0-incubating.jar \
/home/acadgild/examples/music/MusicDataAnalysis/target/scala-
2.11/musicdataanalysis 2.11-1.0.jar $batchid
if [ ! -d "$VALIDDIR" ]
then
mkdir -p "$VALIDDIR"
fi
if [ ! -d "$INVALIDDIR" ]
then
mkdir -p "$INVALIDDIR"
fi
echo "Copying valid and invalid records in local file
system..." >> $LOGFILE
hadoop fs -get
/user/hive/warehouse/project.db/enriched data/batchid=$batchid
/status=pass/
* $VALIDDIR
hadoop fs -
get
/user/hive/warehouse/project.db/enriched data/batchid=$batchid
/status=fail/
* $INVALIDDIR
echo "Deleting older valid and invalid records from local
file system..." >> $LOGFILE
find /home/acadgild/examples/music/processed dir/ -mtime +7 -
exec rm {} \;
```

DataEnrichment.scala Program:

```
import org.apache.spark.{SparkConf,
SparkContext} import
org.apache.spark.sql
object DataEnrichment {
 def main(args: Array[String]): Unit = {
   val conf = new SparkConf().setAppName("Data Formatting")
   val sc = new SparkContext(conf)
   val sqlContext = new
   org.apache.spark.sql.hive.HiveContext(sc)
   val batchId = args(0)
   val create hive table = """CREATE TABLE IF NOT EXISTS
   enriched data
                         (
                         User id STRING,
                         Song id STRING,
                         Artist id STRING,
                         Timestamp STRING,
                         Start ts STRING,
                         End ts STRING,
                         Geo cd STRING,
                         Station id STRING,
                         Song end type INT,
                         Like INT,
                         Dislike INT
                         )
                         PARTITIONED BY
                         (batchid INT,
                         status STRING)
```

** ** **

SELECT

i.user id,

i.song id,

sa.artist id,

i.timestamp,

i.start ts,

i.end ts,

sg.geo cd,

i.station id,

IF (i.song_end_type IS NULL, 3, i.song_end_type) AS
song_end_type,

IF (i.like IS NULL, 0, i.like) AS like,

IF (i.dislike IS NULL, 0, i.dislike) AS dislike, i.batchid,

IF((i.like=1 AND i.dislike=1)

OR i.user id IS NULL

OR i.song id IS NULL

OR i.timestamp IS NULL

OR i.start ts IS NULL

OR i.end ts IS NULL

OR i.geo cd IS NULL

OR i.user id=''

OR i.song id=''

OR i.timestamp=''

OR i.start ts=''

```
OR i.end ts=''
                     OR i.geo cd=''
                     OR sg.geo cd IS NULL
                     OR sg.geo cd=''
                     OR sa.artist id IS NULL
                     OR sa.artist_id='', 'fail', 'pass') AS
                     status FROM formatted_input i LEFT OUTER
station geo map sg ON i.station id = sg.station id
            LEFT OUTER JOIN song artist map sa ON i.song id =
sa.song id
                     WHERE i.batchid=$batchId
                     11 11 11
   try {
        sqlContext.sql("SET hive.auto.convert.join=false")
        sqlContext.sql("SET hive.exec.dynamic.partition.mode=nonstrict")
        sqlContext.sql("USE project")
        sqlContext.sql(create hive table)
        sqlContext.sql(load data)
      }
     catch{
      case e: Exception=>e.printStackTrace()
     }
}
}
```

We have executed **data_enrichment.sh** script by calling **music_project_master.sh** batch file as shown below:

```
ogitd@localhost music]s //music_project_master.sh

varing to execute python scripts to generate data...

is Generated Successfully !

ting the daemons....

8 RunJar

HMaster

NodeManager

NameNode

RunJar
                                     RunJar
SecondaryNameNode
DataNode
JobHistoryServer
4636 HQuorumPeer
17007 jps
3791 ResourceManager
All hadoop daemons started !
Upload the look up tables now in Hbase...
Done with data population in look up tables !
Lets do some data formatting now....
data formatting complete !
Creating hive tables on top of hbase tables for data enrichment and filtering...
Hive table with Hbase Manoping Complete !
Let us do data enrichment as per the requirement...
18/12/02 15:25:32 INFO spark.SparkContext: Running Spark version 2.2.1
18/12/02 15:25:35 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
18/12/02 15:25:36 WARN util.Utils: Your hostname, localhost.localdomain resolves to a loopback address: 127.0.0.1; using 192.168.0.100 in stead (on interface ethis)
18/12/02 15:25:37 INFO spark.SparkContext: Submitted application: Data Formatting
18/12/02 15:25:37 INFO spark.SpecurityManager: Changing wiew acls to: acadgild
18/12/02 15:25:37 INFO spark.SecurityManager: Changing modify acls to: acadgild
18/12/02 15:25:37 INFO spark.SecurityManager: Changing modify acls groups to:
18/12/02 15:25:37 INFO spark.SecurityManager: Changing modify acls groups to:
18/12/02 15:25:37 INFO spark.SecurityManager: SecurityManager: acutentication disabled; ui acls disabled; users with view permissions: Set(1) 18/12/02 15:25:37 INFO spark.SecurityManager: SecurityManager: acutentication disabled; ui acls disabled; users with view permissions: Set(1) 18/12/02 15:25:37 INFO spark.SecurityManager: SecurityManager: on port 36466.
       | 18/12/02 | 15:25:40 | INFO util.Utils: Successfully started service 'sparkDriver' on port 36466.
| 18/12/02 | 15:28:44 | INFO HiveMetaStore.audit: ugi=acadgild ip=unknown-ip-addr cmd=get_database: project | |
| 18/12/02 | 15:28:44 | INFO metastore.HiveMetaStore: 0: get_table: db=project tble=nriched_data |
| 18/12/02 | 15:28:44 | INFO metastore.HiveMetaStore: 0: get_table: db=project tble=nriched_data |
| 18/12/02 | 15:28:44 | INFO metastore.HiveMetaStore: 0: get_table: db=project tble=nriched_data |
| 18/12/02 | 15:28:44 | INFO metastore.HiveMetaStore: 0: get_table: db=project tble=nriched_data |
| 18/12/02 | 15:28:44 | INFO metastore.HiveMetaStore: 0: get_table: db=project tble=nriched_data |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: string |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: nt |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: nt |
| 18/12/02 | 15:28:44 | INFO parser.CatalystSqlParser: Parsing command: nt |
| 18/12/02 | 15:28:45 | INFO spark.SparkContext: Invoking stop| from shutdown hook |
| 18/12/02 | 15:28:45 | INFO spark.SparkContext: Invoking stop| from shutdown hook |
| 18/12/02 | 15:28:45 | INFO spark.SparkContext: I
                                                                      e:
15:29:06 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where
            8/12/02 15:29:06 WARN util
pplicable
ata Enrichment Complete
            ets run some use cases now...
SE CASES COMPLETE !!
ou have new mail in /var/spool/mail/acadgild
acadgild@localhost music|s
```

In the above step Data Enrichment is completed.

Let's have a look at the data enrichment table that got created.

```
hive> show databases;

OK
default
project
Time taken: 4.22 seconds, Fetched: 2 row(s)
hive> use project;

OK
Time taken: 0.116 seconds
hive> show tables;

OK
enriched_data
formatted_input
song_artist_map
station_geo_map
subscribed_users
Time taken: 0.251 seconds, Fetched: 5 row(s)
```

In the below screenshot, we have data for data enrichment table where we filled the null values of artist id and geo cd of formatted input with the help of lookup tables.

hive>	select *	from en	riched_data;									
U111	S201	A301	1465490556	1494297562	1465490556	J	ST403	1	1	1	1	fail
U101	S201	A301	1465230523	1465130523	1475130523	AP	ST412	1	Θ	0	1	fail
U100	S207	A303	1475130523	1485130523	1485130523	J	ST413	1	1	1	1	fail
U103	5202	A302	1465130523	1475130523	1485130523	E	ST404	1	1	1	1	fail
U119	S202	A302	1462863262	1465490556	1462863262	E	ST408	3	1	1	1	fail
NULL	5202	A302	1462863262	1462863262	1465490556	NULL	ST415	0	1	1	1	fail
0,000	5206	A302	1495130523	1485130523	1475130523	E	ST404	1	1	1	1	fail
U105	S208	A304	1465230523	1465230523	1475130523	A	ST400	3	1	1	1	fail
U114	S210	NULL	1465130523	1465230523	1475130523	E	ST409	0	0	1	1	fail
U114	5210	NULL	1494297562	1468094889	1465490556	E	ST409	2	1	0	1	fail
U108	5205	A301	1462863262	1468094889	1465490556	A	ST410	1	1	1	1	fail
U105	5205	A301	1465490556	1462863262	1462863262	AP	ST407	0	1	1	1	fail
U100	5205	A301	1468094889	1468094889	1465490556	NULL	ST415	2	0	1	1	fail
U110	S200	A300	1465230523	1485130523	1475130523	Ε	ST404	1	1	1	1	fail
U113	5203	A303	1465490556	1465490556	1468094889	AP	ST407	0	Θ		1	fail
U109	S203	A303	1465130523	1485130523	1485130523	NULL	ST415	1	1		1	fail
U114	S203	A303	1494297562	1462863262	1468094889	NULL	ST415		1	0	1	fail
U112	S203	A303	1465130523	1465130523	1475130523	AU	ST406	Θ	1	1	1	fail
U106	S201	A301	1468094889	1462863262	1462863262	J	ST403	2	Θ	1	1	pass
U106	S207	A303	1494297562	1494297562	1468094889	E	ST404		0	1	1	pass
U117	5202	A302	1462863262	1465490556	1465490556	E	ST404	0	1		1	pass
U115	S202	A302	1475130523	1475130523	1465130523	J	ST403		Θ		1	pass
U101	5202	A302	1495130523	1475130523	1485130523	AU	ST406		θ	1	1	pass
U102	S204	A304	1494297562	1462863262	1465490556	E	ST414			Θ	1	pass
U119	S204	A304	1475130523	1485130523	1475130523	J	ST403	Θ			1	pass
U109	5204	A304	1468094889	1494297562	1494297562	J	ST403	3	Θ	1	1	pass
U103	5204	A304	1462863262	1465490556	1465490556	A	ST410	3	Θ	1	1	pass
U102	5204	A304	1465230523	1485130523	1475130523	A	ST411	0		Θ	1	pass
U104	S209	A305	1465490556	1462863262	1494297562	AP	ST407	0	0	1	1	pass
U110	5209	A305	1495130523	1475130523	1475130523	AU	ST406	0	1		1	pass
U116	5206	A302	1465490556	1462863262	1468094889	E	ST409	0	1	0	1	pass
U118	5206	A302	1465490556	1465490556	1462863262	A	ST411	1	0	1	1	pass
U107	5205	A301	1465130523	1475130523	1465230523	E	ST409	1	1	0	1	pass
U104	5205	A301	1462863262	1468094889	1468094889	E	ST409	2	0	0	1	pass

At the end, script will automatically divide the records based on status **pass & fail** and dump the result into **processed_dir** folder with **valid** and **invalid** folders as shown below:

```
[acadgild@localhost music]s cd processed dir/
[acadgild@localhost processed_dir]s ls -ls
total 8
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec 2 13:43 invalid
4 drwxrwxr-x. 3 acadgild acadgild 4096 Dec 2 13:43 valid
[acadgild@localhost processed_dir]s cd valid
[acadgild@localhost processed_dir]s cd valid
[acadgild@localhost valid]s ls -ls
total 4
4 drwxrwxr-x. 2 acadgild acadgild 4096 Dec 2 13:43 batch_1
[acadgild@localhost valid]s cd batch_1/
You have new mail in /var/spool/mail/acadgild
[acadgild@localhost batch_1]s ls -ls
total 36
4 -rw-r--r-. 1 acadgild acadgild 1027 Dec 2 13:43 part-00020-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1027 Dec 2 13:43 part-00097-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1180 Dec 2 13:43 part-00097-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:43 part-00097-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:43 part-00097-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1157 Dec 2 13:43 part-0017-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1157 Dec 2 13:43 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1157 Dec 2 13:43 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1157 Dec 2 13:43 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:43 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:43 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:44 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:44 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:44 part-00179-ee135a99-53c0-4842-a147-c3209a4bf222.c000
4 -rw-r--r-. 1 acadgild acadgild 1155 Dec 2 13:44 part-00160-ee135a9
```

Enrichment phase is executed successfully by applying all the rules of enrichment.

7).Perform Data Analysis:

In this stage, we will do analysis on enriched data using Spark SQL and run the program using **Spark-Submit** command.

Data_analysis.sh script file :

```
#!/bin/bash
batchid=`cat
/home/acadgild/examples/music/logs/current-
batch.txt`
LOGFILE=/home/acadgild/examples/music/logs/log batc
h $batchid
echo "Running script for data analysis..." >>
$LOGFILE
spark-submit --class DataAnalysis --master local[2] \
--jars /home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/hive-hbase-handler-
2.3.2.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/hbase-client-
1.1.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/hbase-common-
1.1.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/hbase-hadoop-compat-
1.1.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/hbase-server-
1.1.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/hbase-protocol-
1.1.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/zookeeper-
3.4.6.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/quava-
14.0.1.jar,/home/acadgild/install/hive/apache-hive-
2.3.2-bin/lib/htrace-core-3.1.0-incubating.jar \
/home/acadgild/examples/music/MusicDataAnalysis/tar
get/scala-2.11/musicdataanalysis 2.11-1.0.jar
$batchid
sh /home/acadgild/examples/music/data export.sh
echo "Incrementing batchid..." >> $LOGFILE
batchid=`expr $batchid + 1`
echo -n $batchid >
/home/acadgild/examples/music/logs/current-batch.txt
```

Problem Statements:-

- **1.** Determine top 10 station_id(s) where maximum number of songs were played, which were liked by unique users.
- **2.** Determine total duration of songs played by each type of user, where type of user can be 'subscribed' or 'unsubscribed'. An unsubscribed user is the one whose record is either not present in Subscribed_users lookup table or has subscription_end_date earlier than the timestamp of the song played by him.
- **3.** Determine top 10 connected artists. Connected artists are those whose songs are most listened by the unique users who follow them.
- **4.** Determine top 10 songs who have generated the maximum revenue. Royalty applies to a song only if it was liked or was completed successfully or both.
- **5.** Determine top 10 unsubscribed users who listened to the songs for the longest duration.

Spark Source Code:

We have created below Scala file for creating tables for each query (problem statement wise).

DataAnalysis.scala program:

```
import org.apache.spark.{SparkConf,
SparkContext} import org.apache.spark.sql
object DataAnalysis {
 def main(args: Array[String]): Unit = {
   val conf = new SparkConf().setAppName("Data Analysis")
   val sc = new SparkContext(conf)
   val sqlContext = new
   org.apache.spark.sql.hive.HiveContext(sc)
   val batchId = args(0)
// Problem 1: Determine top 10 station id(s) where maximum
number of songs were played, which were liked by unique
users.
val create top 10 stations = """CREATE TABLE IF NOT
EXISTS top 10 stations
(
station id STRING,
```

```
total distinct songs played INT,
distinct user count INT
)
PARTITIONED BY (batchid INT)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE"""
val load top 10 stations = s"""INSERT OVERWRITE
TABLE top 10 stations
PARTITION(batchid='$batchId')
SELECT
station id,
COUNT (DISTINCT song id) AS total distinct songs played,
COUNT (DISTINCT user id) AS distinct user count
FROM enriched data
WHERE status='pass'
AND batchid='$batchId'
AND like=1
GROUP BY station id
ORDER BY total distinct songs played
DESC LIMIT 10"""
// Problem 2: Determine total duration of songs played by each
type of user, where type of user can be 'subscribed' or
'unsubscribed'. An unsubscribed user is the one whose record
is either not present in Subscribed users lookup table or has
subscription end date earlier than the timestamp of the song
played by him.
val create users behaviour = """CREATE TABLE IF NOT
EXISTS users behaviour
(
user type STRING,
```

```
duration INT
)
PARTITIONED BY (batchid INT)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE"""
val load users behaviour = s"""INSERT OVERWRITE
TABLE users behaviour
PARTITION(batchid='$batchId')
SELECT
CASE WHEN (su.user id IS NULL OR CAST(ed.timestamp AS
DECIMAL (20,0))
> CAST(su.subscn end dt AS DECIMAL(20,0))) THEN 'UNSUBSCRIBED'
WHEN (su.user id IS NOT NULL AND CAST(ed.timestamp AS
DECIMAL(20,0))
<= CAST(su.subscn end dt AS DECIMAL(20,0))) THEN 'SUBSCRIBED'</pre>
END AS user type,
SUM(ABS(CAST(ed.end ts AS DECIMAL(20,0))-CAST(ed.start ts AS
DECIMAL(20,0)))) AS duration
FROM enriched data ed
LEFT OUTER JOIN subscribed users su
ON ed.user id=su.user id
WHERE ed.status='pass'
AND ed.batchid='$batchId'
GROUP BY CASE WHEN (su.user id IS NULL OR
                                DECIMAL(20,0))
CAST (ed.timestamp
                   AS
                                                       >
CAST (su.subscn end dt AS
                               DECIMAL(20,0))) THEN
'UNSUBSCRIBED'
WHEN (su.user id IS NOT NULL AND CAST(ed.timestamp AS
DECIMAL(20,0)) <= CAST(su.subscn end dt AS DECIMAL(20,0)))</pre>
THEN 'SUBSCRIBED' END"""
```

```
//Problem 3: Determine top 10 connected artists. Connected artists are those whose songs are most listened by the unique users who follow them.
```

```
val create connected artists = """CREATE TABLE IF NOT
EXISTS connected artists
(
artist id STRING,
user count INT
)
PARTITIONED BY (batchid INT)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE"""
val load connected artists = s"""INSERT OVERWRITE
TABLE connected artists
PARTITION(batchid='$batchId')
SELECT
ua.artist id,
COUNT (DISTINCT ua.user id) AS user count
FROM
SELECT user id, artist id FROM users artists
LATERAL VIEW explode (artists array) artists AS artist id
) ua
INNER JOIN
(
SELECT artist id, song id, user id
FROM enriched data
WHERE status='pass'
AND batchid='$batchId'
```

```
) ed
ON ua.artist id=ed.artist id
AND ua.user id=ed.user id
GROUP BY ua.artist id
ORDER BY user count DESC
LIMIT 10"""
//Problem 4: Determine top 10 songs who have generated the
maximum revenue. Royalty applies to a song only if it was
liked or was completed successfully or both.
val create top 10 royalty songs = """CREATE TABLE IF NOT
EXISTS top 10 royalty songs
(
song id STRING,
duration INT
)
PARTITIONED BY (batchid INT)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE"""
val load top 10 royalty songs = s"""INSERT OVERWRITE
TABLE top_10_royalty_songs
PARTITION(batchid='$batchId')
SELECT song id,
SUM (ABS (CAST (end ts AS DECIMAL (20,0)) -
CAST(start ts AS DECIMAL(20,0)))) AS duration
FROM enriched data
WHERE status='pass'
AND batchid='$batchId'
AND (like=1 OR song end type=0)
GROUP BY song id
ORDER BY duration DESC
```

```
//Problem 5: Determine top 10 unsubscribed users who listened
to the songs for the longest duration.
val create top 10 unsubscribed users = """CREATE TABLE IF NOT
EXISTS top 10 unsubscribed users
(
user id STRING,
duration INT
)
PARTITIONED BY (batchid INT)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE"""
val load top 10 unsubscribed users = s"""INSERT OVERWRITE
TABLE top 10 unsubscribed users
PARTITION(batchid='$batchId')
SELECT
ed.user id,
SUM(ABS(CAST(ed.end ts AS DECIMAL(20,0))-CAST(ed.start ts AS
DECIMAL(20,0)))) AS duration
FROM enriched data ed
LEFT OUTER JOIN subscribed users su
ON ed.user id=su.user id
WHERE ed.status='pass'
AND ed.batchid='$batchId'
AND (su.user id IS NULL OR (CAST(ed.timestamp AS
DECIMAL(20,0)) > CAST(su.subscn end dt AS DECIMAL(20,0)))
GROUP BY ed.user id
```

ORDER BY duration DESC

```
LIMIT 10"""
   try {
        sqlContext.sql("SET hive.auto.convert.join=false")
        sqlContext.sql("USE project")
        sqlContext.sql(create top 10 stations)
        sqlContext.sql(load top 10 stations)
        sqlContext.sql(create users behaviour)
        sqlContext.sql(load users behaviour)
        sqlContext.sql(create connected artists)
        sqlContext.sql(load connected artists)
        sqlContext.sql(create top 10 royalty songs)
        sqlContext.sql(load top 10 royalty songs)
        sqlContext.sql(create top 10 unsubscribed users)
        sqlContext.sql(load top 10 unsubscribed users)
      }
     catch{
      case e: Exception=>e.printStackTrace()
 }
}
```

We are executing **Data_analysis.sh** script by running **music_project_master.sh** script file.

```
racadgild@localhost music]s ./music_project_master.sh Preparing to execute python scripts to generate data.
Data Generated Successfully !
Itarting the daemons....
152 NodeManager
5505 RunJar
510 RunJar
                      HRegionServer
NameNode
HQuorumPeer
HMaster
3835 JobHistoryServer
17325 Jps
All hadoop daemons started !
Upload the look up tables now in Hbase...
Done with data population in look up tables !
Lets do some data formatting now....
data formatting complete !
Creating hive tables on top of hbase tables for data enrichment and filtering...
Hive table with Hbase Mapping Complete !
Let us do data enrichment as per the requirement...
Data Enrichment Complete
Lets run some use cases now...
18/12/09 15:40:57 1NFO spark.SparkContext: Running Spark version 2.2.1
18/12/09 15:41:03 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
18/12/09 15:41:06 WARN util.Utils: Your hostname, localhost.localdomain resolves to a loopback address: 127.0.0.1; using 192.168.0.100 in stead (on interface ethi5)
18/12/09 15:41:06 WARN util.Utils: Set SPARK_LOCAL_IP if you need to bind to another address
18/12/09 15:41:07 INFO spark.SparkContext: Submitted application: Data Analysis
18/12/09 15:41:07 INFO spark.SecurityManager: Changing view acls to: acadgild
18/12/09 15:41:07 INFO spark.SecurityManager: Changing view acls groups to:
     18/12/09 15:45:58 INFO parser.CatalystSqlParser: Parsing command: string
18/12/09 15:45:58 INFO metastore.HiveMetaStore: 0: get_table : db=project_tbl=top_10_unsubscribed_users
18/12/09 15:45:58 INFO HiveMetaStore.audit: ugi=acadgild ip=unknown-ip-addr cmd=get_table : d
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        db=project tbl=top_10_unsubscribe
      18/12/09 15:45:59 INFO aggregate.HashAggregateExec: spark.sql.codegen.aggregate.map.twolevel.enable is set to true, but current version of codegened fast hashmap does not support this aggregate.

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned shuffle 9

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned shuffle 10

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 439

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 431

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 429

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 438

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 428

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 438

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 438

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 428

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 432

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 432

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 427

18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 427
     MB)
18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 434
18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 435
18/12/09 15:45:59 INFO storage.BlockManagerInfo: Removed broadcast_19_piece0 on 192.168.0.100:45515 in memory (size: 24.9 KB, free: 413.8
  18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 430
18/12/09 15:45:59 INFO spark.ContextCleaner: Cleaned accumulator 436
Warning: /home/acadgild/install/sqoop/sqoop-1.4.6.bin_hadoop-2.0.4-alpha/../hcatalog does not exist! HCatalog jobs will fail.

Please set $HCAT_HOME to the root of your HCatalog installation.

Warning: /home/acadgild/install/sqoop/sqoop-1.4.6.bin_hadoop-2.0.4-alpha/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO HOME to the root of your Accumulo installation.

18/12/09 16:21:09 INFO sqoop-Sqoop: Running Sqoop version: 1.4.6

18/12/09 16:21:09 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P instead.

18/12/09 16:21:10 INFO manager.MySQLManager: Preparing to use a MySQL steaming resultset.

18/12/09 16:21:10 INFO manager.MySQLManager: Preparing to use a MySQL steaming resultset.

Sun Dec 09 16:21:12 IST 2018 WARN: Establishing SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance w ith existing applications not using SSL the verifyServerCertificate property is set to 'false'. You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true and provide truststore for server certificate verification.

18/12/09 16:21:19 INFO manager.SqLManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/09 16:21:19 INFO manager.SqLManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/09 16:21:19 INFO manager.SqLManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/09 16:21:19 INFO manager.SqLManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/09 16:21:19 INFO manager.SqLManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/09 16:21:19 INFO manager.SqLManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/09 16:21:19 INFO manager.SqLManager: Executing SQL stateme
    18/12/09 16:21:32 INFO OTM.Compitationsmings
cons jar
isyr12/09 16:21:32 INFO mapreduce.ExportJobBase: Beginning export of top_10_stations
SLF41: Class path contains multiple SLF4J bindings.
SLF41: Class path contains multiple SLF4J bindings.
SLF41: Found binding in [jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/i
mpl/StaticLoggerBinder.class]
SLF41: Found binding in [jar:file:/home/acadgild/install/hbase/hbase-1.2.6/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticLoggerBinder
class]
   Class;

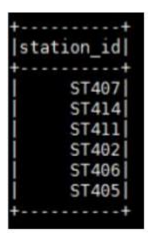
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF4J: Actual binding is of type [org.slf4j.impl.log4jloggerFactory]

18/12/09 [6:21:33 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
    appliance
18/12/09 16:21:34 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar
18/12/09 16:21:41 INFO Configuration.deprecation: mapred.reduce.tasks.speculative.execution is deprecated. Instead, use mapreduce.reduce.
speculative
18/12/09 16:21:41 INFO Configuration.deprecation: mapred.map.tasks.speculative.execution is deprecated. Instead, use mapreduce.map.specul
  ative
18/12/09 16:21:41 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
```

Problem 1:

Determine top 10 station_id(s) where maximum number of songs were played, which were liked by unique users.



Problem 2:

Determine total duration of songs played by each type of user, where type of user can be subscribed' or 'unsubscribed'. An unsubscribed user is the one whose record is either not present in Subscribed_users lookup table or has subscription_end_date earlier than the timestamp of the song played by him.

```
user_type| duration|
| SUBSCRIBED| 93861594|
|UNSUBSCRIBED|105594881|
```

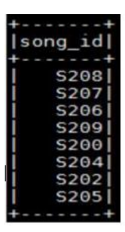
Problem 3:

Determine top 10 connected artists. Connected artists are those whose songs are most listened by the unique users who follow them.



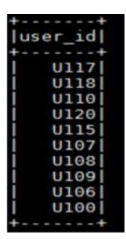
Problem 4:

Determine top 10 songs who have generated the maximum revenue. Royalty applies to a song only if it was liked or was completed successfully or both



Problem 5:

Determine top 10 unsubscribed users who listened to the songs for the longest duration.



We could see below that all tables have also been created in the Hive:

```
hive> use project;
OK
Time taken: 0.098 seconds
hive> show tables;
connected artists
enriched_data
formatted_input
song artist map
station_geo_map
subscribed users
top_10_royalty_songs
top_10_stations
top 10 unsubscribed users
users artists
users behaviour
Time taken: 0.407 seconds, Fetched: 11 row(s)
hive>
```

We have also verified that all the spark queries creating the tables for each query. So Data Analysis using Spark is executed successfully.

The data analysis result is shown in the Hive tables below in the screen shot:

Below is the output of **top 10 stations** table:

Below is the output of **users behaviour** table:

```
hive> Select * From users_behaviour;

OK
users_behaviour.user_type users_behaviour.duration users_behaviour.batchid
SUBSCRIBED 93861594 1
UNSUBSCRIBED 105594881 1
Time taken: 0.274 seconds, Fetched: 2 row(s)
```

Below is the output of **connected_artists** table:

```
hive> Select * From connected_artists;

OK
connected_artists.artist_id connected_artists.user_count connected_artists.batchid

A303 2 1

A302 2 1

A300 1 1

Time taken: 0.225 seconds, Fetched: 3 row(s)
```

Below is the output of top_10_royalty_songs table:

```
hive> Select * From top_10_royalty_songs;
top_10_royalty_songs.song_id
                                top_10_royalty_songs.duration top_10_royalty_songs.batchid
        22627294
5207
        20000000
S206
        19900000
        15254588
5209
5200
        9900000 1
5204
        2604333 1
        100000
5202
Time taken: 0.237 seconds, Fetched: 8 row(s)
```

Below is the output of top_10_unsubscribed_users table:

Now we need to export all the data to the MYSQL using sqoop, by executing data_export.sh script file:

By using **data_export.sh** script file, we are going to export the data from the hive tables into mysql using Sqoop export.

```
#!/bin/bash
batchid=`cat /home/acadgild/examples/music/logs/current-
batch.txt`
LOGFILE=/home/acadgild/examples/music/logs/log_batch_$batchid
echo "Creating mysql tables if not present..." >> $LOGFILE
mysql -u root -pRoot@123
</home/acadgild/examples/music/create_schema.sql
echo "Running sqoop job for data export..." >> $LOGFILE
sqoop export \
--connect
jdbc:mysql://localhost/project \ -
-username 'root' \
--password 'Root@123' \
```

```
--table 'top 10 stations' \
--export-dir
'/user/hive/warehouse/project.db/top 10 stations/batchid=$batc
hid/part-
00000'\
--input-fields-terminated-by ',' \
-m 1
sqoop export \
--connect
jdbc:mysql://localhost/project \ -
-username 'root' \
--password 'Root@123' \
--table 'song duration' \
--export-dir
'/user/hive/warehouse/project.db/users behaviour/batchid=$b
atchid/part-00000' \
--input-fields-terminated-by ',' \
-m 1
sqoop export \
--connect
jdbc:mysql://localhost/project \ -
-username 'root' \
--password 'Root@123' \
--table 'connected artists' \
--export-dir
'/user/hive/warehouse/project.db/connected artists/batchid=$ba
tchid/part-
00000'\
--input-fields-terminated-by ',' \
-m 1
```

```
sqoop export \
--connect
jdbc:mysql://localhost/project \ -
-username 'root' \
--password 'Root@123' \
--table 'top 10 royalty songs' \
--export-dir
'/user/hive/warehouse/project.db/top_10_royalty_songs/batchid=
$batchid/part
-00000'\
--input-fields-terminated-by ',' \
-m 1
sqoop export \
--connect
jdbc:mysql://localhost/project \ -
-username 'root' \
--password 'Root@123' \
--table 'top 10 unsubscribed users' \
--export-dir
'/user/hive/warehouse/project.db/top 10 unsubscribed users/bat
chid=$batchid
/part-00000' \
--input-fields-terminated-by ',' \
-m 1
```

Below schema will create the database and tables in the MySQL:

create_schema.sql file:

```
CREATE DATABASE IF NOT EXISTS project;
USE project;
CREATE TABLE IF NOT EXISTS top 10 stations
station id VARCHAR (50),
total distinct songs played INT,
distinct user count INT
);
CREATE TABLE IF NOT EXISTS
song duration (
user id VARCHAR(50),
user type VARCHAR(50),
song id VARCHAR(50),
artist id VARCHAR(50),
total duration DOUBLE
);
CREATE TABLE IF NOT EXISTS
connected artists (
artist id VARCHAR(50),
total distinct songs INT,
user count INT
);
CREATE TABLE IF NOT EXISTS
top_10_royality_songs (
song id VARCHAR(50),
artist id VARCHAR(50),
duration DOUBLE
);
```

```
CREATE TABLE IF NOT EXISTS

top_10_unsubscribed_users (

user_id VARCHAR(50),

song_id VARCHAR(50),

artist_id VARCHAR(50),

duration DOUBLE

);
```

Below we could see that data exported successfully into the MYSQL Database for all the 5 queries:

The sqoop export command exported the tables from the hive and it stored in the Mysql. The below screen shot show the successful Sqoop export from hive to mysql. The data stored in the Mysql is shown in below screenshots:

```
Warning: //home/acadgild/install/sqoop/sqoop-1.4.6.bin hadoop-2.0.4-alpha/../hcatalog does not exist! HCatalog jobs will fail.

Please set SHCAT HOME to the root of your McCatalog installation.

Warning: //home/acadgild/install/sqoop/sqoop-1.4.6.bin hadoop-2.0.4-alpha/../accumulo does not exist! Accumulo imports will fail.

Please set SACCUMULO HOME to the root of your Accumulo installation.

18/12/99 16:21:09 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6

18/12/99 16:21:09 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6

18/12/99 16:21:10 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

18/12/99 16:21:10 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

Sun Doc 09 16:21:12 IST 2018 WARN: Establishing SSL connection without server's identity verification is not recommended. According to My SQL 5.5.455, 5.6.26-and 5.7.6+ requirements SSL connection must be established by default if explicit option isn't set. For compliance we ist existing applications not using SSL the verifyserverCertificate property is set to 'falso'. You need either to explicitly disable SSL by setting useSSL=falso, or set useSSL=frue and provide truststore for server crificate verification.

18/12/99 16:21:10 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/99 16:21:10 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM 'top 10 stations' AS t LIMIT 1

18/12/99 16:21:32 INFO orm.compilationManager: HADOOP MADRED HOME is /home/acadgild/install/hadoop/hadoop-2.6.5

Note: Recompile with 'Alintideprecation for details.

Sk.F41: Class path contains multiple Sk.F41 bindings.

Sk.F41: Found binding in |jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/shane/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/org/slf4j/impl/StaticloggerBinder.class]

Sk.F41: Found binding in |jar:file:/home/acadgild/install/hadoop/hadoop-2.6.5/shane/hadoop/common/lib/slf4j/impl/StaticloggerBinder.class]

Sk.F41: Found binding is of type lorg.skf4].impl.Log4j
```

```
18/12/09 16:21:54 INFO mapreduce.Job: Running job: job_1544335926739_0007
18/12/09 16:22:51 INFO mapreduce.Job: map 04 reduce 04
18/12/09 16:22:51 INFO mapreduce.Job: map 04 reduce 04
18/12/09 16:23:32 INFO mapreduce.Job: map 1064 reduce 04
18/12/09 16:23:33 INFO mapreduce.Job: Job job_1544335926739_0007 completed successfully
18/12/09 16:23:33 INFO mapreduce.Job: Counters: 30
19/12/09 16:23:23
19/12/09 16:23:23
19/12/09 16:23:23
19/12/09 16:23:23
19/12/09 16:2
```

```
Total committed heap usage (bytes)=62980096

File Input Format Counters

Bytes Read=0

File Output Format Counters

Bytes Written=0

18/12/09 16:23:34 INFO mapreduce.ExportJobBase: Transferred 266 bytes in 112.788 seconds (2.3584 bytes/sec)

18/12/09 16:23:34 INFO mapreduce.ExportJobBase: Exported 5 records.

Narning: /home/acadgild/install/sqoop/sqoop-1.4.6.bin_hadoop-2.0.4-alpha/../hcatalog does not exist! HCatalog jobs will fail.

Please set SHCAT HOME to the root of your Hcatalog installation.

18/12/09 16:23:44 INFO sqoop.Sqoop-1.4.6.bin_hadoop-2.0.4-alpha/../accumulo does not exist! Accumulo imports will fail.

Please set SACCUMULO HOME to the root of your Accumulo installation.

18/12/09 16:23:44 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6

18/12/09 16:23:44 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6

18/12/09 16:23:44 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6

18/12/09 16:23:46 INFO manager.MySQL Manager: Preparing to use a MySQL streaming resultset.

18/12/09 16:23:47 IST 2018 WARM: Establishing SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.264 and 5.7.64 requirements SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.264 and 5.7.64 requirements SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.264 and 5.7.64 requirements SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.264 and 5.7.64 requirements SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.264 and 5.7.64 requirements SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.264 and 5.7.65 requirements SSL connection without server's identity verification is not recommended. According to My SQL 5.5.45+, 5.6.264 and 5.7.65 requirements SSL connection without server's identity verification is not recommen
```

The **project** database had been exported from hive (HDFS) and the below screen shot shows all tables:

```
mysql> use project;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> show tables;

| Tables_in_project |
| connected_artists |
| song_duration |
| top_10_royalty_songs |
| top_10_royalty_songs |
| top_10_unsubscribed_users |
| top_10_unsubscribed_users |
```

Output from **top 10 stations** table in mysql is shown below:

Output from **users_behaviour** table in mysql is shown below:

Output from **connected artists** table in mysgl is shown below:

Output from top_10_royalty_songs table in mysql is shown below:

```
mysql> | Select * From top_10_royalty_songs;
             duration
  song 1d
  S208
             22627294
  S207
             20000000
  S206
             19900000
             15254588
  S209
  S200
              9900000
              2604333
  5204
  S202
               100000
  S205
                     Θ
  rows in set (0.00 sec)
```

Output from **top_10_unsubscribed_users** table in mysql is shown below:

```
mysql> Select * From top 10 unsubscribed users;
 user id | duration
            20000000
 U117
            20000000
 U118
            20000000
            12627294
            12527294
            10000000
             5231627
             2604333
 U106
             2604333
 U100
                    Θ
  rows in set (0.01 sec)
```

Job Scheduling:

Now after exporting data into MySQL, **batchid** will be incremented to additional 1 means one batch of data operations is successfully completed and new batch of data will be loaded for the analysis after every 3 hours.

Part of Data analysis.sh file:

```
sh /home/acadgild/examples/music/data_export.sh
echo "Incrementing batchid..." >> $LOGFILE
batchid=`expr $batchid + 1`
echo -n $batchid >/home/acadgild/examples/music/logs/current-
batch.txt
```

We can check logs to track the behaviour of the operations we have done on the data and overcome failures (if any) we could see the **batchid** gets incremented by 1 in **current-batch.txt**

```
[acadgild@localhost logs]$ pwd
/home/acadgild/examples/music/logs
[acadgild@localhost logs]$ ls -ls
total 52
4 -rwxrwxr-x. 1 acadgild acadgild 2 Dec 9 17:18 current-batch.txt
4 -rw-rw-r--. 1 acadgild acadgild 522 Dec 9 16:21 log batch 1
[acadgild@localhost logs]$ cat current-batch.txt
```

Conclusion:

Hence all the use cases and analysis of Music company has been completed.