**Project 2**

**Project 2.1 - Music Data Analysis**

Student Name: Abarajithan SA

Course: Big Data Hadoop & Spark Training

Contents

[Section – 1 - Project Overview 2](#_Toc504140530)

[1.1 Fields present in the data files 2](#_Toc504140531)

[1.2 LookUp Tables 3](#_Toc504140532)

[1.3 DATASET 3](#_Toc504140533)

[1.4 Data Enrichment 4](#_Toc504140534)

[1.5 Data Analysis (SHOULD BE IMPLEMETED IN SPARK) 4](#_Toc504140535)

[1.6 Challenges and Optimizations: 5](#_Toc504140536)

[1.7 Flow of operations 5](#_Toc504140537)

[Section -2 – Design of the Project 6](#_Toc504140538)

[2.1 Low Level Design 6](#_Toc504140539)

[2.2 High Level Design 8](#_Toc504140540)

[Section-3-Hadoop Eco-System Implementation 9](#_Toc504140541)

[Section-4-Development Phase – Creation of Tables in the HBASE & HIVE 11](#_Toc504140542)

[4.1 Lookup Tables Creation in the HBASE 11](#_Toc504140543)

[Lookup Tables 11](#_Toc504140544)

[“create-lookup.sh” script 11](#_Toc504140545)

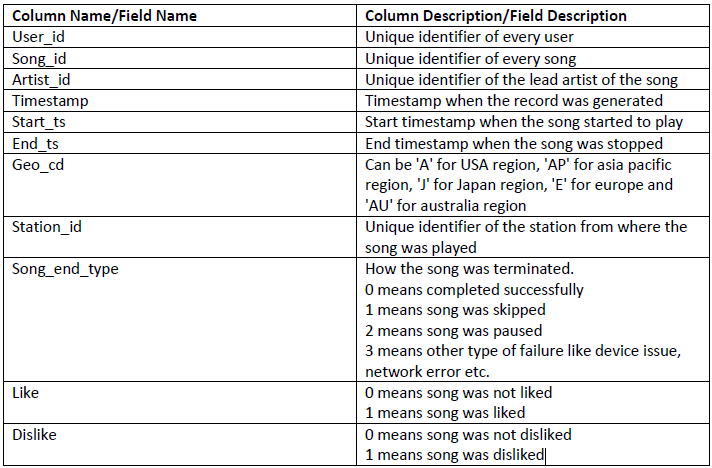
[4.2 Creating Hive Tables on the top of Hbase 17](#_Toc504140546)

# Section – 1 - Project Overview

A leading music-catering company is planning to analyze large amount of data received from varieties of sources, namely mobile app and website to track the behavior of users, classify users, calculate royalties associated with the song and make appropriate business strategies. The file server receives data files periodically after every 3 hours.

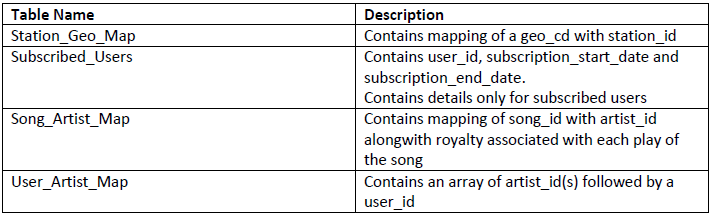
## 1.1 Fields present in the data files

Data files contain below fields.



## 1.2 LookUp Tables

There are some existing look up tables present in **NoSQL** databases. They play an important role in data enrichment and analysis.

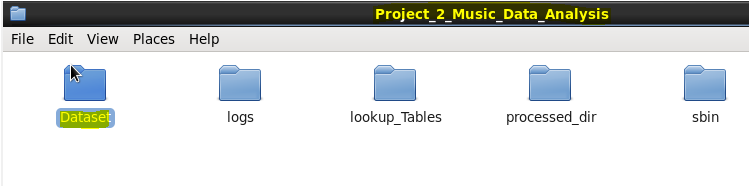


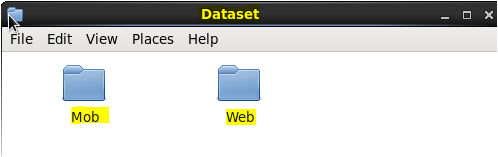
## 1.3 DATASET

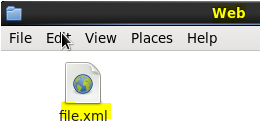
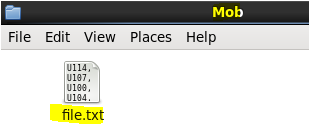
1. Data coming from web applications reside in /data/web and has xml format.
2. Data coming from mobile applications reside in /data/mob and has csv format.
3. Data present in lookup directory should be used in HBase.

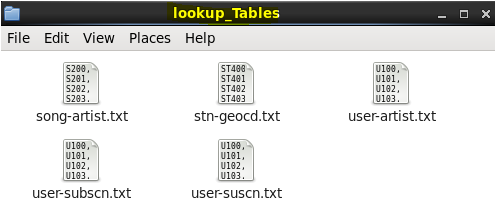
Below is the link for same.

<https://drive.google.com/drive/folders/0B_P3pWagdIrrMjJGVlNsSUEtbG8?usp=sharing>









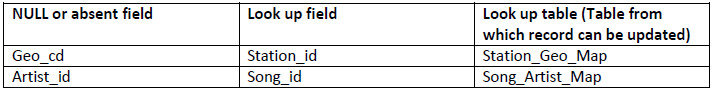
## 1.4 Data Enrichment

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**.

1. If corresponding lookup entry is not found, consider that record to be invalid.



## 1.5 Data Analysis (SHOULD BE IMPLEMETED IN SPARK)

It is not only the data which is important, rather it is the insight it can be used to generate important. Once we have made the data ready for analysis, we have to perform below analysis on a daily basis.

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.

## 1.6 Challenges and Optimizations:

1. LookUp tables are in NoSQL databases. Integrate them with the actual data flow.
2. Try to make joins as less expensive as possible.
3. Data Cleaning, Validation, Enrichment, Analysis and Post Analysis have to be automated. Try using schedulers.
4. Appropriate logs have to maintain to track the behavior and overcome failures in the pipeline.

## 1.7 Flow of operations

A schematic flow of operations is shown below,

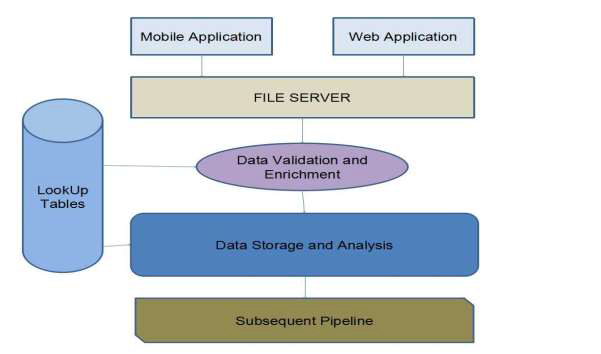


Fig-1

In the following sections, we are going to see the Music Data Analysis as per the above rules.

# Section -2 – Design of the Project

## 2.1 Low Level Design

The following flowchart shows the Low Level design of this project,

**Low Level Design**

**Stage-1**

**Data Ingestion**

**Stage-2**

**estion**

**Stage-2**

**Data Formatting**

**Stage-3**

**Data Enrichment and Filtering**

**Stage-5**

**Data Storage**

**Stage-4**

**Data Analysis**

Fig-2

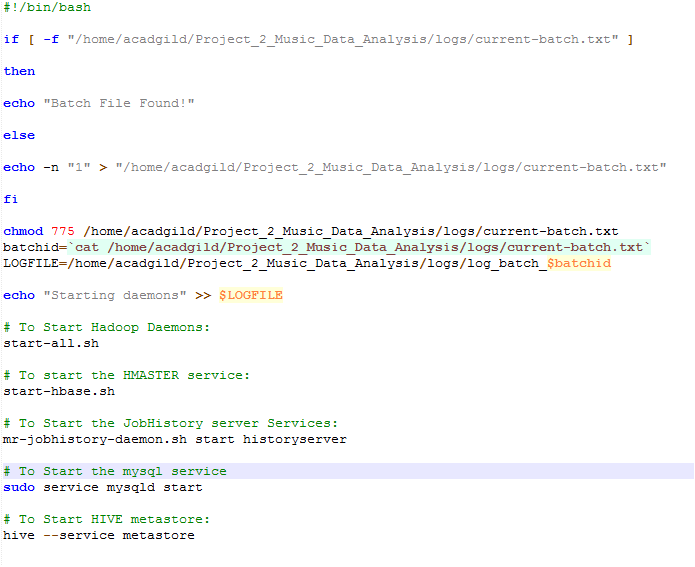
## 2.2 High Level Design

Fig-3

# Section-3-Hadoop Eco-System Implementation

1. We have created a batch file **“start-daemon.sh”** which starts the daemons such as **hive**, **hbase**, **Mysql** and rest of the all **hadoop** daemons.

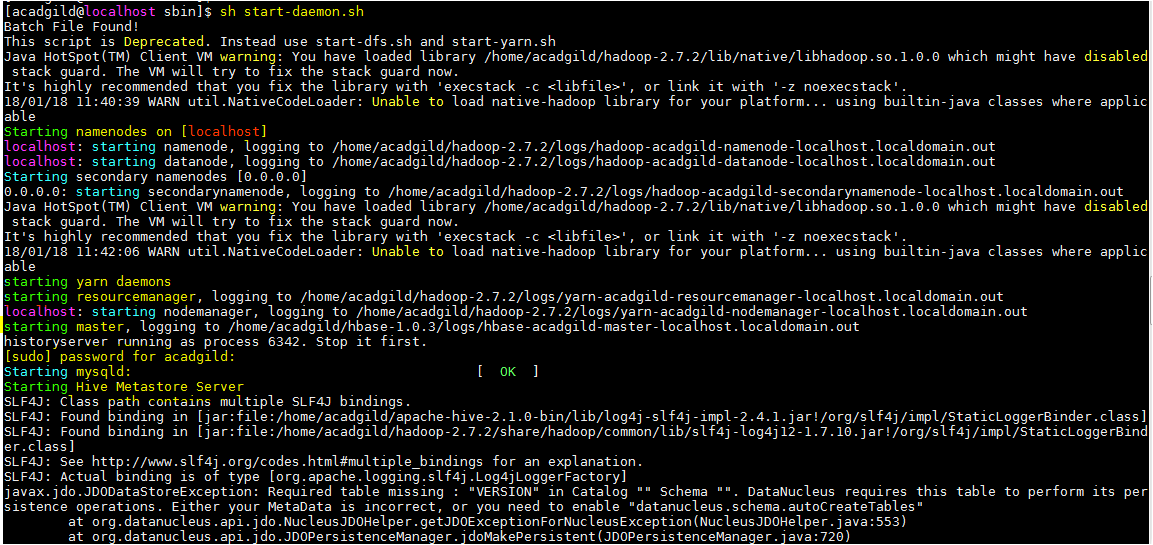
Batch file script,



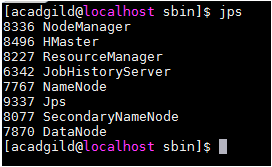
1. Starting all daemons,

* ***sh start-daemon.sh***

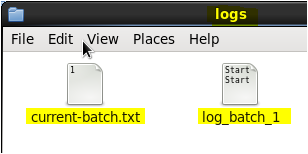
As per the batch file script all the hadoop daemons and the Hive, MySql and Hive daemons are started shown in the below screen shot,



1. We can see the list active services using the ***jps*** command, see below screen shot and also Starting the hive metastore created a metastore\_db in the location where we desired,



1. The **start-daemon.sh** script will check whether the current-batch.txt file is available in the logs folder or not. If not it will create the file and dump value ‘1’ in that file and create LOGFILE with the current **batchid**.



# Section-4-Development Phase – Creation of Tables in the HBASE & HIVE

## 4.1 Lookup Tables Creation in the HBASE

By using the “***create-lookup.sh”*** script we will create lookup tables in **Hbase**. These tables have to be used in,

* Data formatting,
* Data enrichment and
* Analysis stage

### Lookup Tables

|  |  |  |  |
| --- | --- | --- | --- |
| Sl.no | 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 |
| 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-artist-map | Contains an array of **artist\_id(**s) followed by a  **user\_id** | user-artist.txt |

Table-1

### “create-lookup.sh” script

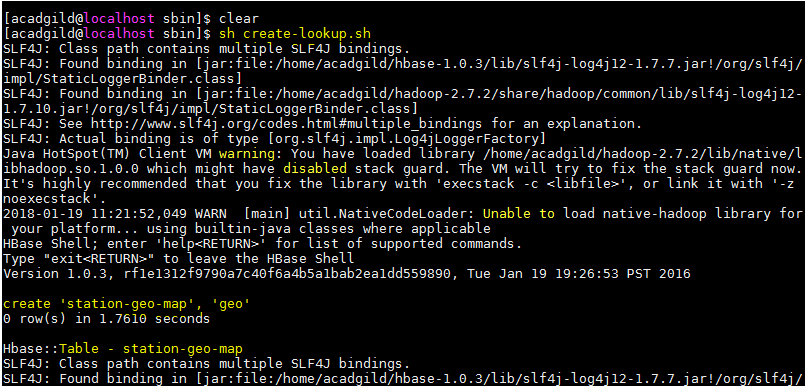
The “***create-lookup.sh”*** shell script creates the above 4 lookup tables in the Hbase and populate the data into the lookup tables from the dataset files.

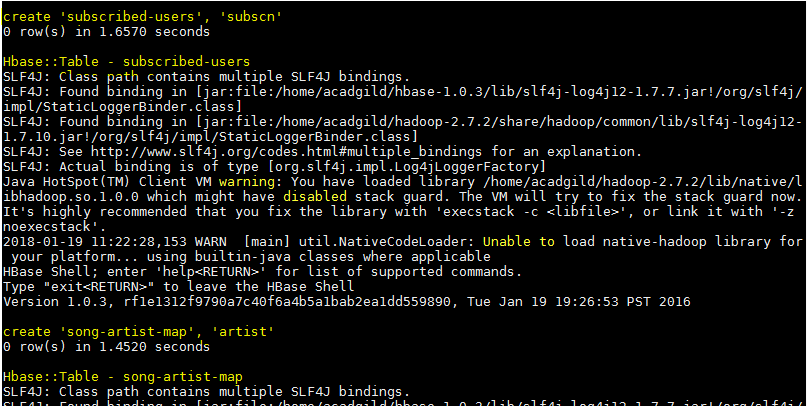
In the below screen shots, we can see the create-lookup.sh scripts and the following screen shots shows the tables creation and population of the data in the Hbase. Also, the values loaded into the Hbase Tables are also shown, please see the below screen shots.

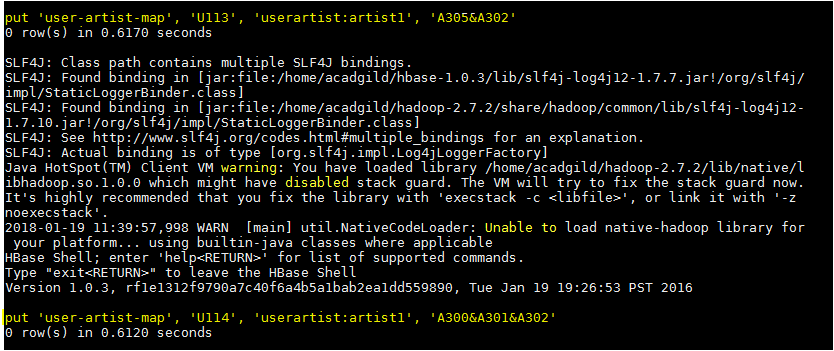
create-lookup.sh

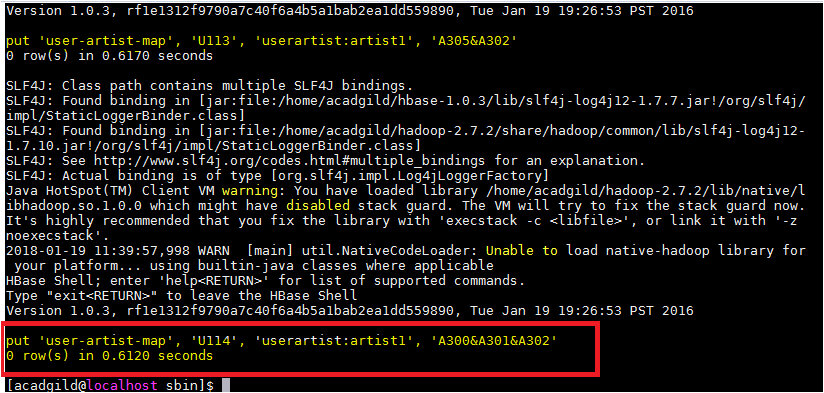


Run the script: sh create-lookup.sh



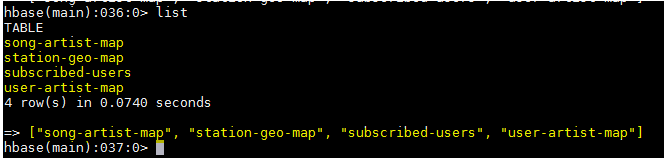






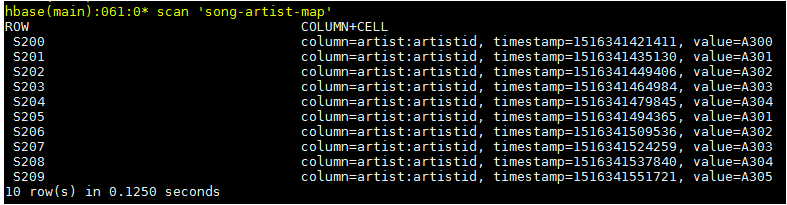
We can see the lookup tables created using the ***“create-lookup.sh”*** in the below screen shot,

Lookup Tables,

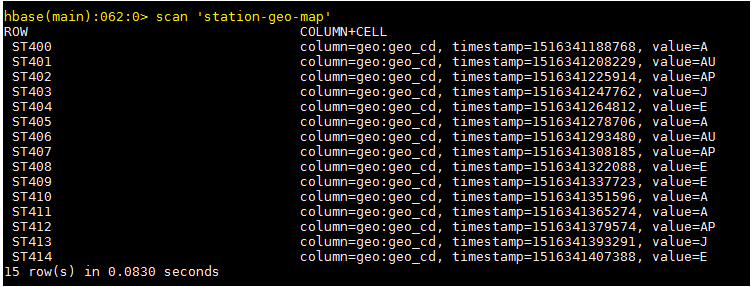


The values loaded in the Lookup tables are shown below,

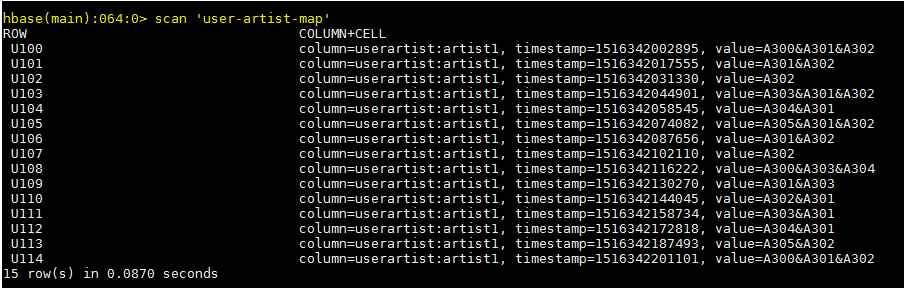
song-artist-map



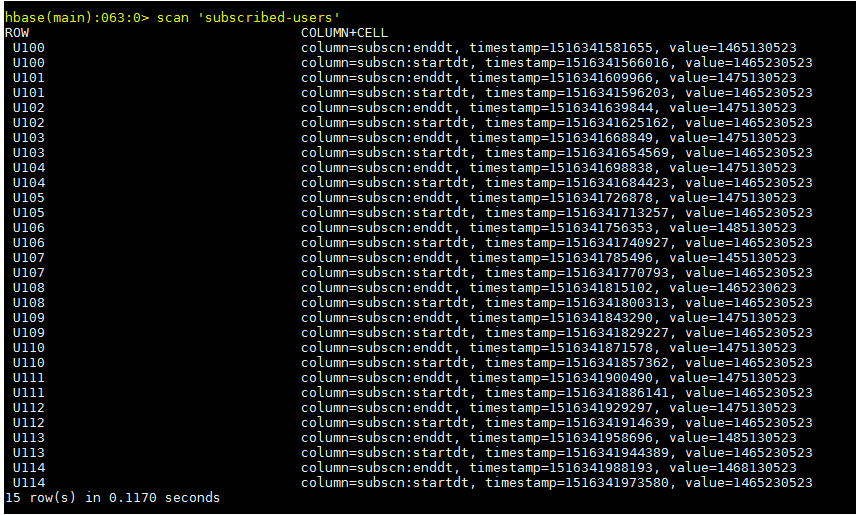
station-geo-map



user-artist-map



subscribed-users



We have successfully created the lookup tables in the Hbase and now we need to link theses 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”.**