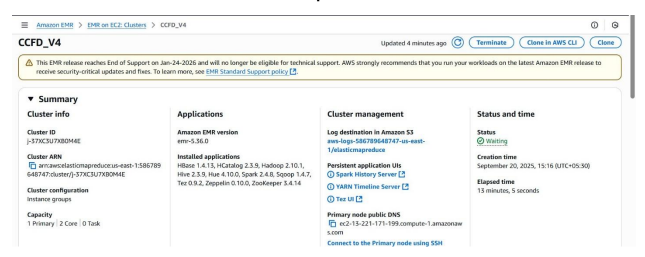
Scripts Execution

Screenshots of the execution of the scripts written



1: Created EMR with Hadoop, Hive, HBase, Hcatalog, Spark, Hue and Sqoop

```
$ scp -i ccfd_emr_key.pem D:/Janan/UpGrad_Projects/CreditCard_FraudTransactions/card_transactions.csv hadoop@ec2-
13-221-171-199.compute-1.amazonaws.com:/home/hadoop/
card_transactions.csv 100% 4716KB 1.4MB/s 00:03
```

2: Transferring the card_transactions.csv to Hadoop

```
$ ssh -i ccfd_emr_key.pem hadoop@ec2-13-221-171-199.compute-1.amazonaws.com
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-13-221-171-199.compute-1.amazonaws.com' (ED25519) to the list of known hosts.
     \_####\
                   AL2 End of Life is 2026-06-30.
                   A newer version of Amazon Linux is available!
                   Amazon Linux 2023, GA and supported until 2028-03-15.
                     https://aws.amazon.com/linux/amazon-linux-2023/
21 package(s) needed for security, out of 23 available
Run "sudo yum update" to apply all updates.
EEEEEEEEEEEEEEEE MMMMMMM
                                   M:::::::M R:::::::::R
                                  M::::::: M R:::::RRRRRR:::::R
EE:::::EEEEEEEEE:::E M:::::::M
          EEEEE M:::::::M
                                 M:::::::: M RR::::R
 E::::E
                                                        R::::R
                                                        R::::R
 E:::::EEEEEEEEE M:::::M M:::M M::::M M::::M
                                             R:::RRRRRR:::::R
 E::::EEEEEEEEEE M:::::M M:::::M M:::::M R::::RRRRRR::::R
E::::E M:::::M M::::M M::::M R:::R R::::
E::::E EEEEE M:::::M MMM M:::::M R:::R R::::
                                                        R::::R
                                                        R::::R
EE:::::EEEEEEEE::::E M:::::M
M:::::M RR::::R
                                                        R::::R
EFFEFFFFFFFFFFF MMMMMMM
                                     MMMMMMM RRRRRRR
                                                        RRRRRR
[hadoop@ip-172-31-8-198 ~]$
```

3: Connected to the EMR Instance

```
[hadoop@ip-172-31-8-198 ~]$ ls
card_transactions.csv
[hadoop@ip-172-31-8-198 ~]$
```

4: Validation of the file present

```
[hadoop@ip-172-31-8-198 ~]$ hadoop fs -put /home/hadoop/card_transactions.csv /user/CCFD_project/card_transaction s.csv [hadoop@ip-172-31-8-198 ~]$ hadoop fs -ls /user/CCFD_project/
Found 1 items -rw-r--r- 1 hadoop hdfsadmingroup 4829520 2025-09-20 10:04 /user/CCFD_project/card_transactions.csv [hadoop@ip-172-31-8-198 ~]$
```

5: Moving data from EC2 machine to HDFS.

6 : Creating historical data External table.

```
hive> CREATE TABLE IF NOT EXISTS CARD_TRANSACTIONS_ORC(
    > `CARD_ID` STRING,
    > `MEMBER_ID` STRING,
    > `AMOUNT` DOUBLE,
    > `POSTCODE` STRING,
    > `POS_ID` STRING,
    > `TRANSACTION_DT`
> `STATUS` STRING)
       TRANSACTION_DT` TIMESTAMP,
    > STORED AS ORC;
OK
Time taken: 0.516 seconds
hive> show tables;
OK
card_transactions_ext
card transactions orc
Time taken: 0.049 seconds, Fetched: 2 row(s)
hive>
```

7: Creating ORC table from external table

```
hive> LOAD DATA INPATH '/user/CCFD_project/card_transactions.csv' INTO TABLE card_transactions_ext;
Loading data to table ccfd.card_transactions_ext
OK
Time taken: 0.687 seconds
```

8: loading data into external table.

9: Inserting data into orc table

```
hive> select count(*) from card_transactions_ext;
Query ID = hadoop_20250920101007_29b3c0ee-b554-44df-a69c-6a8f757b8212
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1758361848317_0001)
      VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
_______
Map 1 ...... container SUCCEEDED 1 1 0 0 0 0 Reducer 2 ..... container SUCCEEDED 1 1 0 0 0 0
VERTICES: 02/02 [============>>] 100% ELAPSED TIME: 3.86 s
OK
53292
Time taken: 6.205 seconds, Fetched: 1 row(s)
hive> select year(transaction_dt), transaction_dt from card_transactions_orc limit 10;
OK
2018 2018-02-11 00:00:00
2018 2018-02-11 00:00:00
2018 2018-02-11 00:00:00
2018
      2018-02-11 00:00:00
2018 2018-02-11 00:00:00
2018 2018-02-11 00:00:00
2018 2018-02-11 00:00:00
2018 2018-02-11 00:00:00
2018
      2018-02-11 00:00:00
2018
      2018-02-11 00:00:00
Time taken: 0.125 seconds, Fetched: 10 row(s)
```

10: Validating external table records & timestamp column in orc table.

```
hive> CREATE TABLE CARD_TRANSACTIONS_HBASE(
   > `TRANSACTION_ID` STRING,
   > `CARD ID` STRING,
   > `MEMBER_ID` STRING,
   > `AMOUNT` DOUBLE,
   > `POSTCODE` STRING,
   > `POS ID` STRING,
   > `TRANSACTION_DT` TIMESTAMP,
   > `STATUS` STRING)
   > ROW FORMAT DELIMITED
   > STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
   > WITH SERDEPROPERTIES
   > ("hbase.columns.mapping"=":key,
   > card_transactions_family:card_id,
   > card_transactions_family:member_id,
   > card transactions family:amount,
   > card_transactions_family:postcode,
   > card_transactions_family:pos_id,
   > card_transactions_family:transaction_dt,
   > card_transactions_family:status")
    > TBLPROPERTIES ("hbase.table.name"="card_transactions_hive");
OK
Time taken: 3.226 seconds
```

11: Creating card_transactions_hbase hive-hbase integrated table.

12: Inserting data into from orc table.

| hive> select * from card_transactions_h | base limit 10; | | |
|---|-----------------------|---------------------------|------------|
| OK | | | |
| 000008b9-7ba0-490e-a858-215a44c9534a | 5391723993945313 | 997128952368160 928092.0 | 15139 |
| 897809 2017-12-26 23:57:23 GENUINE | | | |
| 00006283-b90b-490e-9767-016b1f5b5049 | 5380072688020054 | 036571958569825 7789248.0 | 78349 |
| 152480 2018-01-22 18:30:19 GENUINE | | | |
| 00014053-9526-4a4b-91b5-a9bc4542d097 | 344002520206946 31312 | 9704156102 2326643.0 2945 | 66 4185785 |
| 016-08-15 23:50:35 GENUINE | | | |
| 0001a103-c310-491b-92f6-f4f06a8fa4ef | 4540807128933493 | 241809163782996 4902721.0 | 76649 |
| 440301 2017-04-17 07:32:28 GENUINE | | | |
| 00020a46-e50c-4950-962d-9d2c16d565c5 | 349143706735646 34382 | 4445342591 4813100.0 8943 | 39 2747274 |
| 017-07-20 18:01:08 GENUINE | | | |
| 0002fe73-ab94-4fff-88fc-f9df935a7180 | 4314008605559737 | 846409651699691 845437.0 | 45880 |
| 506070 2017-03-02 23:04:14 GENUINE | | | |
| 000614e8-c98a-4b09-b22f-7374e2930856 | 6011544071439690 | 583773644956274 2846891.0 | 58544 |
| 940538 2017-12-31 23:20:13 GENUINE | | | |
| 00072f0d-7a73-4509-8426-e3641c134f93 | 6011740360743178 | 066377656985754 1803531.0 | 65032 |

```
hive> select * from card_transactions_hbase limit 10;
000008b9-7ba0-490e-a858-215a44c9534a
                                     5391723993945313
                                                           997128952368160 928092.0
                                                                                         15139
                                                                                                966249108
897809 2017-12-26 23:57:23 GENUINE
00006283-b90b-490e-9767-016b1f5b5049 5380072688020054
                                                           036571958569825 7789248.0
                                                                                         78349 750827915
152480 2018-01-22 18:30:19 GENUINE
00014053-9526-4a4b-91b5-a9bc4542d097
                                     344002520206946 313129704156102 2326643.0
                                                                                  29456 418578505560437 2
016-08-15 23:50:35
                    GENUINE
0001a103-c310-491b-92f6-f4f06a8fa4ef
                                    4540807128933493
                                                           241809163782996 4902721.0
                                                                                         76649 170198462
440301 2017-04-17 07:32:28 GENUINE
00020a46-e50c-4950-962d-9d2c16d565c5 349143706735646 343824445342591 4813100.0
                                                                                 89439 274727493822152 2
017-07-20 18:01:08 GENUINE
0002fe73-ab94-4fff-88fc-f9df935a7180
                                    4314008605559737
                                                           846409651699691 845437.0
                                                                                         45880
                                                                                                465558985
506070 2017-03-02 23:04:14 GENUINE
                                    6011544071439690
                                                                                         58544
                                                                                                801035095
000614e8-c98a-4b09-b22f-7374e2930856
                                                           583773644956274 2846891.0
940538 2017-12-31 23:20:13 GENUINE
00072f0d-7a73-4509-8426-e3641c134f93 6011740360743178
                                                           066377656985754 1803531.0
                                                                                         65032 779289002
769653 2017-07-16 08:40:58 GENUINE
0008609c-5062-4abe-b24f-c647c0db80f3
                                     348890647161465 320864375768815 589728.0
                                                                                49797
                                                                                         710253657063163 2
018-01-16 09:46:05
                    GENUINE
000960d1-2a48-4066-b8b6-08d64e59fbdf
                                     6228588350544786
                                                           669696032320589 3181868.0
                                                                                         19512 448946531
936650 2016-10-07 07:05:44 GENUINE
Time taken: 0.147 seconds, Fetched: 10 row(s)
hive>
```

13: Validating HBase table data.

```
hive> CREATE TABLE LOOKUP_DATA_HBASE(`CARD_ID` STRING,`UCL` DOUBLE, `SCORE` INT, `POSTCODE` STRING, `TRANSACTION_
DT' TIMESTAMP)
    > STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
    > WITH SERDEPROPERTIES ("hbase.columns.mapping"=":key, lookup_card_family:ucl, lookup_card_family:score, look
up_transaction_family:postcode, lookup_transaction_family:transaction_dt")
    > TBLPROPERTIES ("hbase.table.name" = "lookup_data_hive");
OK
Time taken: 2.308 seconds
hive> Describe lookup_data_Hbase;
OK
card id
                       string
ucl
                        double
                       int
score
postcode
                      string
transaction_dt
                      timestamp
Time taken: 0.036 seconds, Fetched: 5 row(s)
```

14: Creating Lookup Table & Validating it.

```
hbase(main):001:0> describe 'card_transactions_hive'

Table card_transactions_hive is ENABLED

card_transactions_hive

COLUMN FAMILIES DESCRIPTION

{NAME => 'card_transactions_family', BLOOMFILTER => 'ROW', VERSIONS => '1', IN_MEMORY => 'false', KEEP_DELETED_CE

LLS => 'FALSE', DATA_BLOCK_ENCODING => 'NONE', TTL => 'FOREVER', COMPRESSION => 'NONE', MIN_VERSIONS => '0', BLOCKCACHE => 'true', BLOCKSIZE => '65536', REPLICATION_SCOPE => '0'}

1 row(s) in 0.3110 seconds
```

15: Checking details of card_transactions_hive hive-HBase integrated table

```
Current count: 44000, row: d311183a-d418-47d3-8e6c-d8e55dcf3202
Current count: 45000, row: d80eced9-124e-4dbe-bff9-bf4e1e03b52a
Current count: 46000, row: dce2c8e2-a939-4b14-a8fa-ce82864f26df
Current count: 47000, row: e1c4d097-6d15-40f5-b023-7cb41bee8ca1
Current count: 48000, row: e6726c23-0996-4fe6-b8f1-1d29a712a47a
Current count: 49000, row: eb5e0ffe-0059-47cc-bb98-4dfcb7eaa908
Current count: 50000, row: f023d21b-b943-40cb-afdb-58e379f91703
Current count: 51000, row: f4e5b082-fb9f-4080-a946-9f856c3c0f96
Current count: 51000, row: f9b66a63-e3db-4d8b-97da-1a361d781c36
Current count: 53000, row: fe953f70-9989-4b86-879f-5903c457eddc
53292 row(s) in 2.1400 seconds

=> 53292
hbase(main):003:0>
```

16: Checking the count of the table.

```
hbase(main):003:0> describe 'lookup_data_hive'
Table lookup_data_hive is ENABLED
lookup_data_hive
COLUMN FAMILIES DESCRIPTION
{NAME => 'lookup_card_family', BLOOMFILTER => 'ROW', VERSIONS => '1', IN_MEMORY => 'false', KEEP_DELETED_CELLS =>
 'FALSE', DATA_BLOCK_ENCODING => 'NONE', TTL => 'FOREVER', COMPRESSION => 'NONE', MIN_VERSIONS => '0', BLOCKCACHE
 => 'true', BLOCKSIZE => '65536', REPLICATION_SCOPE => '0'}
{NAME => 'lookup_transaction_family', BLOOMFILTER => 'ROW', VERSIONS => '1', IN_MEMORY => 'false', KEEP_DELETED_C
ELLS => 'FALSE', DATA_BLOCK_ENCODING => 'NONE', TTL => 'FOREVER', COMPRESSION => 'NONE', MIN_VERSIONS => '0', BLO
CKCACHE => 'true', BLOCKSIZE => '65536', REPLICATION_SCOPE => '0'}
2 row(s) in 0.0170 seconds
hbase(main):004:0> alter 'lookup_data_hive', {NAME => 'lookup_transaction_family', VERSIONS => 10}
Updating all regions with the new schema...
1/1 regions updated.
Done.
0 row(s) in 1.9110 seconds
hbase(main):005:0> describe 'lookup_data_hive'
Table lookup_data_hive is ENABLED
lookup data hive
COLUMN FAMILIES DESCRIPTION
{NAME => 'lookup_card_family', BLOOMFILTER => 'ROW', VERSIONS => '1', IN_MEMORY => 'false', KEEP_DELETED_CELLS =>
 'FALSE', DATA_BLOCK_ENCODING => 'NONE', TTL => 'FOREVER', COMPRESSION => 'NONE', MIN_VERSIONS => '0', BLOCKCACHE
 => 'true', BLOCKSIZE => '65536', REPLICATION_SCOPE => '0'}
{NAME => 'lookup_transaction_family', BLOOMFILTER => 'ROW', VERSIONS => '10', IN_MEMORY => 'false', KEEP_DELETED_
CELLS => 'FALSE', DATA_BLOCK_ENCODING => 'NONE', TTL => 'FOREVER', COMPRESSION => 'NONE', MIN_VERSIONS => '0', BL
OCKCACHE => 'true', BLOCKSIZE => '65536', REPLICATION_SCOPE => '0'}
2 row(s) in 0.0200 seconds
```

17: Checking the details of lookup_data_hive hive-HBase integrated table. & Altering the lookup_data_hive table and set VERSIONS to 10 for lookup_transaction_family & confirming with describe command.

```
[hadoop@ip-172-31-8-198 ~]$ wget https://de-mysql-connector.s3.amazonaws.com/mysql-connector-java-8.0.25.tar.gz
--2025-09-20 10:18:19-- https://de-mysql-connector.s3.amazonaws.com/mysql-connector-java-8.0.25.tar.gz
Resolving de-mysql-connector.s3.amazonaws.com (de-mysql-connector.s3.amazonaws.com)... 52.216.220.9, 52.217.228.7
3, 3.5.16.61, ...

Connecting to de-mysql-connector.s3.amazonaws.com (de-mysql-connector.s3.amazonaws.com)|52.216.220.9|:443... connected.

HTTP request sent, awaiting response... 200 OK
Length: 4079310 (3.9M) [application/x-gzip]
Saving to: 'mysql-connector-java-8.0.25.tar.gz'

100%[===========] 4,079,310 --.-K/s in 0.02s

2025-09-20 10:18:19 (161 MB/s) - 'mysql-connector-java-8.0.25.tar.gz' saved [4079310/4079310]
```

18: For Scoop Import, we will install MySQL connector before starting with Apache Sgoop.

```
[hadoop@ip-172-31-8-198 ~]$ tar -xvf mysql-connector-java-8.0.25.tar.gz
mysql-connector-java-8.0.25/
mysql-connector-java-8.0.25/src/
mysql-connector-java-8.0.25/src/build/
mysql-connector-java-8.0.25/src/build/java/
mysql-connector-java-8.0.25/src/build/java/documentation/
mysql-connector-java-8.0.25/src/build/java/instrumentation/
mysql-connector-java-8.0.25/src/build/misc/
mysql-connector-java-8.0.25/src/build/misc/debian.in/
mysql-connector-java-8.0.25/src/build/misc/debian.in/
mysql-connector-java-8.0.25/src/demo/
mysql-connector-java-8.0.25/src/demo/
mysql-connector-java-8.0.25/src/demo/java/
mysql-connector-java-8.0.25/src/demo/java/
mysql-connector-java-8.0.25/src/demo/java/demo/
mysql-connector-java-8.0.25/src/demo/java/demo/
mysql-connector-java-8.0.25/src/demo/java/demo/
mysql-connector-java-8.0.25/src/demo/java/demo/x/
```

```
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableSelectTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableUpdateTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TransactionTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/package-info.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/InternalXBaseTestCase.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/MysqlxSessionTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/XProtocolAsyncTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/XProtocolAuthTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/XProtocolTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/XProtocolTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/package-info.java
[hadoop@ip-172-31-8-198 ~]$
```

```
[hadoop@ip-172-31-8-198 ~]$ cd mysql-connector-java-8.0.25/
[hadoop@ip-172-31-8-198 mysql-connector-java-8.0.25]$ sudo cp mysql-connector-java-8.0.25.jar /usr/lib/sqoop/lib/
[hadoop@ip-172-31-8-198 mysql-connector-java-8.0.25]$ ls /usr/lib/sqoop/lib/
                                                                          parquet-column-1.6.0.jar
avro-mapred-1.8.2-hadoop2.jar
aws-glue-datacatalog-hive2-client.jar kite-data-core-1.1.0.jar
                                                                           parquet-generator-1.6.0.jar
                                      kite-data-hive-1.1.0.jar
commons-compress-1.8.1.jar
                                      kite-data-mapreduce-1.1.0.jar
                                                                           parquet-jackson-1.6.0.jar
                                      kite-hadoop-compatibility-1.1.0.jar postgresql-jdbc.jar
                                                                           RedshiftJDBC.jar
                                      mariadb-connector-java.jar
commons-lang3-3.4.jar
commons-logging-1.1.1.jar
                                      parquet-avro-1.6.0.jar
[hadoop@ip-172-31-8-198 mysql-connector-java-8.0.25]$
```

19: Scoop import for card member table

```
[hadoop@ip-172-31-8-198 mysql-connector-java-8.0.25]$ sqoop import \
> --connect jdbc:mysql://upgradawsrds1.cyaielc9bmnf.us-east-1.rds.amazonaws.com/cred_financials_data \
> --username upgraduser \
> --password upgraduser \
> --table card_member \
> --target-dir /user/CCFD_project/card_member \
> -m 1
Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO_HOME to the root of your Accumulo installation.
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/usr/lib/hadoop/lib/slf4j-log4j12-1.7.25.jar!/org/slf4j/impl/StaticLoggerBinder
SLF4J: Found binding in [jar:file:/usr/lib/hive/lib/log4j-slf4j-impl-2.17.1.jar!/org/slf4j/impl/StaticLoggerBinde
r.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
25/09/20 10:22:14 INFO sagon.Sagon: Running Sagon version: 1.4.7
```

```
FILE: Number of write operations=0
               HDFS: Number of bytes read=87
               HDFS: Number of bytes written=85081
               HDFS: Number of read operations=4
               HDFS: Number of large read operations=0
               HDFS: Number of write operations=2
       Job Counters
               Launched map tasks=1
                Other local map tasks=1
                Total time spent by all maps in occupied slots (ms)=9547776
                Total time spent by all reduces in occupied slots (ms)=0
               Total time spent by all map tasks (ms)=3108
               Total vcore-milliseconds taken by all map tasks=3108
               Total megabyte-milliseconds taken by all map tasks=9547776
       Map-Reduce Framework
               Map input records=999
               Map output records=999
               Input split bytes=87
               Spilled Records=0
               Failed Shuffles=0
               Merged Map outputs=0
               GC time elapsed (ms)=72
                CPU time spent (ms)=1490
                Physical memory (bytes) snapshot=343183360
               Virtual memory (bytes) snapshot=4644302848
               Total committed heap usage (bytes)=317194240
       File Input Format Counters
               Bytes Read=0
       File Output Format Counters
               Bytes Written=85081
25/09/20 10:22:35 INFO mapreduce.ImportJobBase: Transferred 83.0869 KB in 17.7235 seconds (4.688 KB/sec)
25/09/20 10:22:35 INFO mapreduce.ImportJobBase: Retrieved 999 records.
[hadoop@ip-172-31-8-198 mysql-connector-java-8.0.25]$
```

20: 999 records imported.

```
[hadoop@ip-172-31-8-198 mysql-connector-java-8.0.25]$ sqoop import \
> --connect jdbc:mysql://upgradawsrds1.cyaielc9bmnf.us-east-1.rds.amazonaws.com/cred_financials_data \
> --username upgraduser \
> --password upgraduser \
> --table member_score \
> --target-dir /user/CCFD_project/member_score \
Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO_HOME to the root of your Accumulo installation.
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/usr/lib/hadoop/lib/slf4j-log4j12-1.7.25.jar!/org/slf4j/impl/StaticLoggerBinder
SLF4J: Found binding in [jar:file:/usr/lib/hive/lib/log4j-slf4j-impl-2.17.1.jar!/org/slf4j/impl/StaticLoggerBinde
r.class1
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
25/09/20 10:24:38 INFO sqoop.Sqoop: Running Sqoop version: 1.4.7
25/09/20 10:24:38 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using
-P instead.
25/09/20 10:24:38 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.
```

21:Scoop import for member score table.

```
FILE: Number of write operations=0
                HDFS: Number of bytes read=87
               HDFS: Number of bytes written=19980
               HDFS: Number of read operations=4
               HDFS: Number of large read operations=0
               HDFS: Number of write operations=2
        Job Counters
                Launched map tasks=1
                Other local map tasks=1
               Total time spent by all maps in occupied slots (ms)=9424896
               Total time spent by all reduces in occupied slots (ms)=0
                Total time spent by all map tasks (ms)=3068
                Total vcore-milliseconds taken by all map tasks=3068
               Total megabyte-milliseconds taken by all map tasks=9424896
       Map-Reduce Framework
               Map input records=999
               Map output records=999
                Input split bytes=87
               Spilled Records=0
                Failed Shuffles=0
                Merged Map outputs=0
                GC time elapsed (ms)=73
               CPU time spent (ms)=1440
                Physical memory (bytes) snapshot=336470016
               Virtual memory (bytes) snapshot=4638531584
               Total committed heap usage (bytes)=317718528
        File Input Format Counters
               Bytes Read=0
        File Output Format Counters
               Bytes Written=19980
25/09/20 10:24:56 INFO mapreduce.ImportJobBase: Transferred 19.5117 KB in 15.1455 seconds (1.2883 KB/sec)
25/09/20 10:24:56 INFO mapreduce.ImportJobBase: Retrieved 999 records.
[hadoop@ip-172-31-8-198 mysql-connector-java-8.0.25]$
```

22: 999 records imported.

23: Checking the scoop imported files.

```
hive> show tables;
card_transactions_ext
card_transactions_hbase
card_transactions_orc
lookup_data_hbase
Time taken: 0.153 seconds, Fetched: 4 row(s)
hive> CREATE EXTERNAL TABLE IF NOT EXISTS CARD MEMBER EXT(
    > `CARD_ID` STRING,
   > `MEMBER_ID` STRING,
    > `MEMBER_JOINING_DT`
                         TIMESTAMP,
    > `CARD_PURCHASE_DT` STRING,
    > `COUNTRY` STRING,
    > `CITY` STRING)
    > ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
    > LOCATION '/user/CCFD_project/card_member';
Time taken: 0.125 seconds
hive>
```

24:Creating external tables for RDS data.

```
hive> CREATE TABLE IF NOT EXISTS CARD MEMBER ORC(
    > `CARD_ID` STRING,
    > `MEMBER ID` STRING,
    > `MEMBER_JOINING_DT` TIMESTAMP,
    > `CARD_PURCHASE_DT` STRING,
    > `COUNTRY` STRING,
    > `CITY` STRING)
    > STORED AS ORC
    > TBLPROPERTIES ("orc.compress"="SNAPPY");
OK
Time taken: 0.613 seconds
hive>
hive> CREATE TABLE IF NOT EXISTS MEMBER SCORE ORC(
     > `MEMBER_ID` STRING,
     > `SCORE` INT)
     > STORED AS ORC
     > TBLPROPERTIES ("orc.compress"="SNAPPY");
OK
Time taken: 0.081 seconds
hive>
```

25:Creating ORC tables from the external tables.

```
hive> INSERT OVERWRITE TABLE CARD_MEMBER_ORC

> SELECT CARD_ID, MEMBER_ID, MEMBER_JOINING_DT, CARD_PURCHASE_DT, COUNTRY, CITY FROM CARD_MEMBER_EXT;
Query ID = hadoop_20250920102924_2d8be5c6-3538-493d-a949-5de62e3330ef
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1758361848317_0004)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

Map 1 ..... container SUCCEEDED 1 1 0 0 0 0

VERTICES: 01/01 [=========>>] 100% ELAPSED TIME: 4.56 s

Loading data to table ccfd.card_member_orc
OK
Time taken: 7.814 seconds
hive>
```

26:Inserting data into ORC tables from external tables.

27: Creating Ranking ORC table of last 10 customer transactions & Creating Card UCL ORC table for each card

```
hive> INSERT OVERWRITE TABLE RANKED_CARD_TRANSACTIONS_ORC
    > SELECT B.CARD_ID, B.AMOUNT, B.POSTCODE, B.TRANSACTION_DT, B.RANK FROM
    > (SELECT A.CARD_ID, A.AMOUNT, A.POSTCODE, A.TRANSACTION_DT, RANK() OVER(PARTITION BY A.CARD_ID ORDER BY A.TR
ANSACTION_DT DESC, AMOUNT DESC) AS RANK FROM
    > (SELECT CARD_ID, AMOUNT, POSTCODE, TRANSACTION_DT FROM
    > CARD_TRANSACTIONS_HBASE WHERE STATUS = 'GENUINE') A ) B
    > WHERE B.RANK <= 10;
Query ID = hadoop_20250920103222_609d61a0-b49f-4a31-865a-aac9b12d6226
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1758361848317_0004)
       VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

        Map 1 ......
        container
        SUCCEEDED
        1
        1
        0
        0
        0
        0

        Reducer 2 .....
        container
        SUCCEEDED
        2
        2
        0
        0
        0
        0

VERTICES: 02/02 [============>>] 100% ELAPSED TIME: 8.51 s
Loading data to table ccfd.ranked_card_transactions_orc
Time taken: 15.306 seconds
```

28: Inserting data into ranked card transacations orc table with conditions.

```
hive> INSERT OVERWRITE TABLE CARD_UCL_ORC
    > SELECT A.CARD_ID, (A.AVERAGE + (3 * A.STANDARD_DEVIATION)) AS UCL
    > FROM (
    > SELECT CARD ID, AVG(AMOUNT) AS AVERAGE, STDDEV(AMOUNT) AS
    > STANDARD_DEVIATION FROM
    > RANKED_CARD_TRANSACTIONS_ORC
    > GROUP BY CARD_ID) A;
Query ID = hadoop_20250920103412_02d447e8-5de7-4f3b-b134-dbe6719afcd3
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1758361848317_0004)
        VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

        Map 1 ...... container
        SUCCEEDED
        1
        1
        0
        0
        0
        0

        Reducer 2 ..... container
        SUCCEEDED
        2
        2
        0
        0
        0
        0

VERTICES: 02/02 [==================>>] 100% ELAPSED TIME: 4.77 s
Loading data to table ccfd.card_ucl_orc
OK
Time taken: 5.587 seconds
hive>
```

29: Inserting data into card_ucl_orc table with conditions.

```
hive> INSERT OVERWRITE TABLE LOOKUP_DATA_HBASE
      > SELECT RCTO.CARD_ID, CUO.UCL, CMS.SCORE, RCTO.POSTCODE,
      > RCTO.TRANSACTION DT
      > FROM RANKED_CARD_TRANSACTIONS_ORC RCTO
      > JOIN CARD_UCL_ORC CUO
      > ON CUO.CARD_ID = RCTO.CARD_ID
      > JOIN (
      > SELECT DISTINCT CARD.CARD_ID, SCORE.SCORE
      > FROM CARD MEMBER ORC CARD
      > JOIN MEMBER_SCORE_ORC SCORE
      > ON CARD.MEMBER_ID = SCORE.MEMBER_ID) AS CMS
      > ON RCTO.CARD_ID = CMS.CARD_ID
      > WHERE RCTO.RANK = 1;
No Stats for ccfd@ranked_card_transactions_orc, Columns: postcode, rank, transaction_dt, card_id
No Stats for ccfd@card_ucl_orc, Columns: card_id, ucl
No Stats for ccfd@card_member_orc, Columns: member_id, card_id
No Stats for ccfd@member score orc, Columns: member id, score
Query ID = hadoop_20250920103454_525a5786-991c-4d6a-9d20-4d2402257ca9
Total jobs = 1
 Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1758361848317_0004)
           VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

        Map 1
        container
        SUCCEEDED
        1
        1
        0
        0
        0
        0

        Map 2
        container
        SUCCEEDED
        1
        1
        0
        0
        0
        0

        Map 3
        container
        SUCCEEDED
        1
        1
        0
        0
        0
        0

        Map 5
        container
        SUCCEEDED
        1
        1
        0
        0
        0
        0

        Reducer 4
        container
        SUCCEEDED
        2
        2
        0
        0
        0
        0

 VERTICES: 05/05 [===========>>] 100% ELAPSED TIME: 8.57 s
```

30: Loading data in lookup_data_hbase table.

```
hive> SELECT COUNT(*) FROM LOOKUP_DATA_HBASE; SELECT COUNT(*) FROM LOOKUP_DATA_HBASE;
Query ID = hadoop_20250920103626_9998c63c-fbc6-4dd8-9734-7abd83bea117

Total jobs = 1

Launching Job 1 out of 1

Status: Running (Executing on YARN cluster with App id application_1758361848317_0004)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

Map 1 ...... container SUCCEEDED 1 1 0 0 0 0 0

Reducer 2 .... container SUCCEEDED 1 1 0 0 0 0 0

VERTICES: 02/02 [==========>>] 100% ELAPSED TIME: 6.14 s

OK
999

Time taken: 15.01 seconds, Fetched: 1 row(s)
```

```
hive> SELECT * FROM LOOKUP_DATA_HBASE LIMIT 10;
OK
                                            24658 2018-01-02 03:25:35
340028465709212 1.6331555548882348E7
340054675199675 1.4156079786189131E7
                                    631 50140 2018-01-15 19:43:23
340082915339645 1.5285685330791473E7 407 17844 2018-01-26 19:03:47
340134186926007 1.5239767522438556E7 614 67576 2018-01-18 23:12:50
340265728490548 1.608491671255562E7
                                    202 72435 2018-01-21 02:07:35
340268219434811 1.2507323937605347E7 415 62513 2018-01-16 04:30:05
340379737226464 1.4198310998368107E7 229 26656 2018-01-27 00:19:47
                                    645
                                          34734 2018-01-29 01:29:12
340383645652108 1.4091750460468251E7
340803866934451 1.0843341196185412E7
                                    502
                                          87525 2018-01-31 04:23:57
340889618969736 1.3217942365515321E7
                                    330
                                           61341 2018-01-31 21:57:18
Time taken: 0.13 seconds, Fetched: 10 row(s)
hive>
```

31: Verifying lookup table data.

```
hbase(main):004:0> count 'lookup_data_hive'
999 row(s) in 0.1240 seconds

=> 999
hbase(main):005:0>
```

32: Checking count in lookup data hive table

```
6595638658736751
                              column=lookup_card_family:score, timestamp=1758364511884, value=310
 6595638658736751
                              column=lookup_card_family:ucl, timestamp=1758364511884, value=1.356629177577566E7
                              column=lookup_transaction_family:postcode, timestamp=1758364511884, value=68328
 6595638658736751
 6595638658736751
                              column=lookup_transaction_family:transaction_dt, timestamp=1758364511884, value=201
                              8-01-30 10:50:34
 6595814135833988
                              column=lookup_card_family:score, timestamp=1758364511884, value=210
 6595814135833988
                              column=lookup_card_family:ucl, timestamp=1758364511884, value=1.3926273240525039E7
                             column=lookup_transaction_family:postcode, timestamp=1758364511884, value=22508
 6595814135833988
 6595814135833988
                             column=lookup transaction family:transaction dt, timestamp=1758364511884, value=201
                             8-01-30 02:03:54
 6595928469079750
                             column=lookup_card_family:score, timestamp=1758364511884, value=412
 6595928469079750
                             column=lookup_card_family:ucl, timestamp=1758364511884, value=1.142797041440079E7
 6595928469079750
                              column=lookup_transaction_family:postcode, timestamp=1758364511884, value=98349
 6595928469079750
                             column=lookup_transaction_family:transaction_dt, timestamp=1758364511884, value=201
                              8-01-24 12:38:22
 6597703848279563
                              column=lookup_card_family:score, timestamp=1758364511884, value=218
                              column=lookup_card_family:ucl, timestamp=1758364511884, value=1.4718634149498457E7
 6597703848279563
 6597703848279563
                              column=lookup_transaction_family:postcode, timestamp=1758364511884, value=95699
 6597703848279563
                              column=lookup_transaction_family:transaction_dt, timestamp=1758364511884, value=201
                              8-01-27 10:51:49
 6598830758632447
                             column=lookup card family:score, timestamp=1758364511884, value=293
 6598830758632447
                             column=lookup_card_family:ucl, timestamp=1758364511884, value=1.2227949982601807E7
 6598830758632447
                             column=lookup_transaction_family:postcode, timestamp=1758364511884, value=19421
 6598830758632447
                              column=lookup_transaction_family:transaction_dt, timestamp=1758364511884, value=201
                              8-01-30 00:18:34
 6599900931314251
                              column=lookup_card_family:score, timestamp=1758364511884, value=297
                              column=lookup_card_family:ucl, timestamp=1758364511884, value=1.2121408572464656E7
 6599900931314251
 6599900931314251
                              column=lookup_transaction_family:postcode, timestamp=1758364511884, value=97423
 6599900931314251
                              column=lookup_transaction_family:transaction_dt, timestamp=1758364511884, value=201
                              8-01-31 11:25:16
999 row(s) in 0.6640 seconds
```

33: Checking data in lookup data hive table.