1. First, log in into your EMR instance (using hadoop, then switch user to root using `sudo -i`) and complete the initial steps of setup. Now you need to run the following command to install the MySQL connector jar file.

Sudo -i

wget https://de-mysql-connector.s3.amazonaws.com/mysql-connector-java-8.0.25.tar.gz

tar -xvf mysql-connector-java-8.0.25.tar.gz cd mysql-connector-java-8.0.25/ sudo cp mysql-connector-java-8.0.25.jar /usr/lib/sqoop/lib/

```
root@ip-172-31-1-212:~/mysql-connector-java-8.0.25
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/SchemaTest.java
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/SecureSessionTest.j
ava
mysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/SessionFailoverTest
java
nysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/SessionTest.java
ysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableDeleteTest.jav
nysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableInsertTest.jav
wsql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableSelectTest.jav
wsql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableTest.java
wsql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TableUpdateTest.jav
ysql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/TransactionTest.jav
wsql-connector-java-8.0.25/src/test/java/testsuite/x/devapi/package-info.java
ysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/InternalXBaseTest
ase.java
wysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/MysqlxSessionTest
ysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/XProtocolAsyncTes
ysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/XProtocolAuthTest
ysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/XProtocolTest.jav
ysql-connector-java-8.0.25/src/test/java/testsuite/x/internal/package-info.java
root@ip-172-31-1-212 ~] # cd mysql-connector-java-8.0.25/
root@ip-172-31-1-212 mysq1-connector-java-8.0.25]# sudo cp mysq1-connector-java
8.0.25.jar /usr/lib/sqoop/lib/
root@ip-172-31-1-212 mysql-connector-java-8.0.25]#
```

2. To ingest data from mySQL RDS to HBase table:

```
sqoop import \
    --connect jdbc:mysql://database-1.cjd8k4oc9drm.ap-south-1.rds.amazonaws.com/taxi_records
\
    --username admin \
    --password user1234 \
```

```
--table trip_log \
--hbase-table trip_log_hbase \
--column-family cf1 \
--hbase-create-table \
--hbase-row-key tpep_pickup_datetime,tpep_dropoff_datetime \
--hbase-bulkload \
--split-by payment_type
```

command explanation: This is a `sqoop` command that imports data from a MySQL database table `trip\_log` into an HBase table `trip\_log\_hbase`. Here is what each option in the command does:

- `--connect`: specifies the JDBC connection string for the MySQL database.
- `--username`: specifies the username to use when connecting to the MySQL database.
- `--password`: specifies the password to use when connecting to the MySQL database.
- `--table`: specifies the name of the MySQL table to import data from.
- `--hbase-table`: specifies the name of the HBase table to import data into.
- `--column-family`: specifies the name of the column family in HBase where the imported data will be stored.
- `--hbase-create-table`: creates an HBase table if it does not exist.
- `--hbase-row-key`: specifies one or more columns from the MySQL table that will be used as the row key in HBase.
- `--hbase-bulkload`: uses HBase bulk load feature for faster data loading.
- `--split-by`: specifies a column from the MySQL table that will be used to split data into multiple HBase regions.

In this command, data is imported from the MySQL table `trip\_log` into an HBase table named `trip\_log\_hbase`. The column family in HBase where the imported data will be stored is named `cf1`. The row key in HBase is composed of two columns from the MySQL table:

`tpep\_pickup\_datetime` and `tpep\_dropoff\_datetime`. The data is loaded into HBase using bulk load feature for faster loading. The data is split into multiple regions based on the column `payment\_type`. Let me know if you have any other question.

```
FILE: Number of bytes written=9476725751
          FILE: Number of read operations=0
          FILE: Number of large read operations=0
         FILE: Number of write operations=0
HDFS: Number of bytes read=511
          HDFS: Number of bytes written=0
          HDFS: Number of read operations=8
         HDFS: Number of large read operations=0 HDFS: Number of write operations=0
Job Counters
         Failed reduce tasks=4
         Killed map tasks=1
         Launched map tasks=4
         Launched reduce tasks=4
         Other local map tasks=4
         Total time spent by all maps in occupied slots (ms)=56102592
Total time spent by all reduces in occupied slots (ms)=1116768
Total time spent by all map tasks (ms)=1168804
Total time spent by all reduce tasks (ms)=11633
          Total vcore-milliseconds taken by all map tasks=1168804
          Total vcore-milliseconds taken by all reduce tasks=11633
          Total megabyte-milliseconds taken by all map tasks=1795282944
         Total megabyte-milliseconds taken by all reduce tasks=35736576
Map-Reduce Framework
         Map input records=18880595
          Map output records=320970115
          Map output bytes=32113646988
          Map output materialized bytes=3365369987
          Input split bytes=511
          Combine input records=0
         Spilled Records=899298135
```

```
### Andoop@ip 172-313693c

at Oxy, Judy, Main, main (Main, javes200)

at Oxy, Judy, Main, main (Main, javes200)

log(js:EROS Either File or Interfactor options are not set for appender [DREAS],

### Main Shell

log "help" to get list of supported commands.

Use "wait" to guit this interactive shell.

Version 1.4.13, Fubhawan, File Apr 17 15:19:24 UTC 2020

### Main Shell

log "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported commands.

### Use "help" to get list of supported com
```