```
[root@ip-172-31-34-129 ~]# sqoop import --connect jdbc:mysql://
upgradawsrds.cpclxrkdvwmz.us-east-1.rds.amazonaws.com:3306/
cred financials data --username upgraduser --password upgraduser --table
card_member --warehouse-dir input/tables/navjot/
Warning: /opt/cloudera/parcels/CDH-5.16.1-1.cdh5.16.1.p0.3/bin/../lib/
sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO_HOME to the root of your Accumulo installation.
19/08/30 02:56:17 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6-
cdh5.16.1
19/08/30 02:56:18 WARN tool.BaseSqoopTool: Setting your password on the
command-line is insecure. Consider using -P instead.
19/08/30 02:56:18 INFO manager.MySQLManager: Preparing to use a MySQL
streaming resultset.
19/08/30 02:56:18 INFO tool.CodeGenTool: Beginning code generation
19/08/30 02:56:18 INFO manager.SqlManager: Executing SQL statement:
SELECT t.* FROM `card_member` AS t LIMIT 1
19/08/30 02:56:18 INFO manager.SqlManager: Executing SQL statement:
SELECT t.* FROM `card_member` AS t LIMIT 1
19/08/30 02:56:18 INFO orm.CompilationManager: HADOOP MAPRED HOME is /
opt/cloudera/parcels/CDH/lib/hadoop-mapreduce
Note: /tmp/sqoop-root/compile/916a24f4a9816cf3cad347b2539466a7/
card member java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
19/08/30 02:56:20 INFO orm.CompilationManager: Writing jar file: /tmp/
sqoop-root/compile/916a24f4a9816cf3cad347b2539466a7/card_member.jar
19/08/30 02:56:20 WARN manager.MySQLManager: It looks like you are
importing from mysal.
19/08/30 02:56:20 WARN manager.MySQLManager: This transfer can be
faster! Use the --direct
19/08/30 02:56:20 WARN manager.MySQLManager: option to exercise a MySQL-
specific fast path.
19/08/30 02:56:20 INFO manager.MySQLManager: Setting zero DATETIME
behavior to convertToNull (mysql)
19/08/30 02:56:20 INFO mapreduce.ImportJobBase: Beginning import of
card member
19/08/30 02:56:20 INFO Configuration.deprecation: mapred.jar is
deprecated. Instead, use mapreduce.job.jar
19/08/30 02:56:21 INFO Configuration.deprecation: mapred.map.tasks is
deprecated. Instead, use mapreduce.job.maps
19/08/30 02:56:21 INFO client.RMProxy: Connecting to ResourceManager at
ip-172-31-34-129.ec2.internal/172.31.34.129:8032
19/08/30 02:56:28 INFO db.DBInputFormat: Using read committed transaction
isolation
19/08/30 02:56:28 INFO db.DataDrivenDBInputFormat: BoundingValsQuery:
SELECT MIN(`card_id`), MAX(`card_id`) FROM `card_member`
19/08/30 02:56:28 WARN db.TextSplitter: Generating splits for a textual
index column.
19/08/30 02:56:28 WARN db.TextSplitter: If your database sorts in a
case-insensitive order, this may result in a partial import or duplicate
records.
19/08/30 02:56:28 WARN db.TextSplitter: You are strongly encouraged to
choose an integral split column.
19/08/30 02:56:28 INFO mapreduce.JobSubmitter: number of splits:6
19/08/30 02:56:28 INFO mapreduce.JobSubmitter: Submitting tokens for
job: job_1567132656160_0003
```

```
19/08/30 02:56:29 INFO impl.YarnClientImpl: Submitted application
application 1567132656160 0003
19/08/30 02:56:29 INFO mapreduce. Job: The url to track the job: http://
ip-172-31-34-129.ec2.internal:8088/proxy/application_1567132656160_0003/
19/08/30 02:56:29 INFO mapreduce.Job: Running job:
iob 1567132656160 0003
19/08/30 02:56:38 INFO mapreduce.Job: Job job_1567132656160_0003 running
in uber mode : false
19/08/30 02:56:38 INFO mapreduce.Job:
                                       map 0% reduce 0%
19/08/30 02:56:47 INFO mapreduce.Job:
                                       map 17% reduce 0%
19/08/30 02:56:48 INFO mapreduce.Job:
                                       map 50% reduce 0%
19/08/30 02:56:54 INFO mapreduce.Job:
                                       map 67% reduce 0%
19/08/30 02:56:55 INFO mapreduce.Job:
                                       map 83% reduce 0%
19/08/30 02:56:56 INFO mapreduce.Job:
                                       map 100% reduce 0%
19/08/30 02:56:56 INFO mapreduce.Job: Job job_1567132656160_0003
completed successfully
19/08/30 02:56:56 INFO mapreduce.Job: Counters: 30
    File System Counters
        FILE: Number of bytes read=0
        FILE: Number of bytes written=1056330
        FILE: Number of read operations=0
        FILE: Number of large read operations=0
        FILE: Number of write operations=0
        HDFS: Number of bytes read=832
        HDFS: Number of bytes written=85082
        HDFS: Number of read operations=24
        HDFS: Number of large read operations=0
        HDFS: Number of write operations=12
    Job Counters
        Launched map tasks=6
        Other local map tasks=6
        Total time spent by all maps in occupied slots (ms)=78958
        Total time spent by all reduces in occupied slots (ms)=0
        Total time spent by all map tasks (ms)=39479
        Total vcore-milliseconds taken by all map tasks=39479
        Total megabyte-milliseconds taken by all map tasks=80852992
    Map-Reduce Framework
        Map input records=999
        Map output records=999
        Input split bytes=832
        Spilled Records=0
        Failed Shuffles=0
        Merged Map outputs=0
        GC time elapsed (ms)=801
        CPU time spent (ms)=9110
        Physical memory (bytes) snapshot=1463144448
        Virtual memory (bytes) snapshot=22144094208
        Total committed heap usage (bytes)=1432879104
    File Input Format Counters
        Bytes Read=0
    File Output Format Counters
        Bytes Written=85082
19/08/30 02:56:56 INFO mapreduce.ImportJobBase: Transferred 83.0879 KB
in 35.2717 seconds (2.3557 KB/sec)
19/08/30 02:56:56 INFO mapreduce.ImportJobBase: Retrieved 999 records.
```

```
[root@ip-172-31-34-129 ~]# sqoop import --connect jdbc:mysql://
upgradawsrds.cpclxrkdvwmz.us-east-1.rds.amazonaws.com:3306/
cred financials data --username upgraduser --password upgraduser --table
member_score --warehouse-dir input/tables/navjot/
Warning: /opt/cloudera/parcels/CDH-5.16.1-1.cdh5.16.1.p0.3/bin/../lib/
sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO_HOME to the root of your Accumulo installation.
19/08/30 03:06:14 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6-
cdh5.16.1
19/08/30 03:06:14 WARN tool.BaseSqoopTool: Setting your password on the
command-line is insecure. Consider using -P instead.
19/08/30 03:06:14 INFO manager.MySQLManager: Preparing to use a MySQL
streaming resultset.
19/08/30 03:06:14 INFO tool.CodeGenTool: Beginning code generation
19/08/30 03:06:15 INFO manager.SqlManager: Executing SQL statement:
SELECT t.* FROM `member_score` AS t LIMIT 1
19/08/30 03:06:15 INFO manager. SqlManager: Executing SQL statement:
SELECT t.* FROM `member_score` AS t LIMIT 1
19/08/30 03:06:15 INFO orm.CompilationManager: HADOOP MAPRED HOME is /
opt/cloudera/parcels/CDH/lib/hadoop-mapreduce
Note: /tmp/sqoop-root/compile/05279b906161c0b4b418e57896896b11/
member score.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
19/08/30 03:06:16 INFO orm.CompilationManager: Writing jar file: /tmp/
sqoop-root/compile/05279b906161c0b4b418e57896896b11/member_score.jar
19/08/30 03:06:16 WARN manager.MySQLManager: It looks like you are
importing from mysal.
19/08/30 03:06:16 WARN manager.MySQLManager: This transfer can be
faster! Use the --direct
19/08/30 03:06:16 WARN manager.MySQLManager: option to exercise a MySQL-
specific fast path.
19/08/30 03:06:16 INFO manager.MySQLManager: Setting zero DATETIME
behavior to convertToNull (mysql)
19/08/30 03:06:16 INFO mapreduce.ImportJobBase: Beginning import of
member score
19/08/30 03:06:16 INFO Configuration.deprecation: mapred.jar is
deprecated. Instead, use mapreduce.job.jar
19/08/30 03:06:17 INFO Configuration.deprecation: mapred.map.tasks is
deprecated. Instead, use mapreduce.job.maps
19/08/30 03:06:17 INFO client.RMProxy: Connecting to ResourceManager at
ip-172-31-34-129.ec2.internal/172.31.34.129:8032
19/08/30 03:06:21 INFO db.DBInputFormat: Using read committed transaction
isolation
19/08/30 03:06:21 INFO db.DataDrivenDBInputFormat: BoundingValsQuery:
SELECT MIN(`member_id`), MAX(`member_id`) FROM `member_score`
19/08/30 03:06:21 WARN db.TextSplitter: Generating splits for a textual
index column.
19/08/30 03:06:21 WARN db.TextSplitter: If your database sorts in a
case-insensitive order, this may result in a partial import or duplicate
records.
19/08/30 03:06:21 WARN db.TextSplitter: You are strongly encouraged to
choose an integral split column.
19/08/30 03:06:21 INFO mapreduce.JobSubmitter: number of splits:6
19/08/30 03:06:21 INFO mapreduce.JobSubmitter: Submitting tokens for
job: job_1567132656160_0004
```

```
19/08/30 03:06:21 INFO impl.YarnClientImpl: Submitted application
application_1567132656160_0004
19/08/30 03:06:21 INFO mapreduce.Job: The url to track the job: http://
ip-172-31-34-129.ec2.internal:8088/proxy/application_1567132656160_0004/
19/08/30 03:06:21 INFO mapreduce.Job: Running job:
job 1567132656160 0004
19/08/30 03:06:31 INFO mapreduce.Job: Job job_1567132656160_0004 running
in uber mode : false
19/08/30 03:06:31 INFO mapreduce.Job:
                                       map 0% reduce 0%
19/08/30 03:06:40 INFO mapreduce.Job:
                                       map 50% reduce 0%
19/08/30 03:06:46 INFO mapreduce.Job:
                                       map 67% reduce 0%
19/08/30 03:06:47 INFO mapreduce.Job:
                                       map 83% reduce 0%
19/08/30 03:06:48 INFO mapreduce.Job:
                                       map 100% reduce 0%
19/08/30 03:06:48 INFO mapreduce.Job: Job job_1567132656160_0004
completed successfully
19/08/30 03:06:48 INFO mapreduce.Job: Counters: 30
    File System Counters
        FILE: Number of bytes read=0
        FILE: Number of bytes written=1056024
        FILE: Number of read operations=0
        FILE: Number of large read operations=0
        FILE: Number of write operations=0
        HDFS: Number of bytes read=879
        HDFS: Number of bytes written=19980
        HDFS: Number of read operations=24
        HDFS: Number of large read operations=0
        HDFS: Number of write operations=12
    Job Counters
        Launched map tasks=6
        Other local map tasks=6
        Total time spent by all maps in occupied slots (ms)=77074
        Total time spent by all reduces in occupied slots (ms)=0
        Total time spent by all map tasks (ms)=38537
        Total vcore-milliseconds taken by all map tasks=38537
        Total megabyte-milliseconds taken by all map tasks=78923776
    Map-Reduce Framework
        Map input records=999
        Map output records=999
        Input split bytes=879
        Spilled Records=0
        Failed Shuffles=0
        Merged Map outputs=0
        GC time elapsed (ms)=1008
        CPU time spent (ms)=9200
        Physical memory (bytes) snapshot=1358819328
        Virtual memory (bytes) snapshot=22153916416
        Total committed heap usage (bytes)=1381498880
    File Input Format Counters
        Bytes Read=0
    File Output Format Counters
        Bytes Written=19980
19/08/30 03:06:48 INFO mapreduce.ImportJobBase: Transferred 19.5117 KB
in 30.9861 seconds (644.8044 bytes/sec)
19/08/30 03:06:48 INFO mapreduce.ImportJobBase: Retrieved 999 records.
```