.Sqoop

Metastore.db.script

[cloudera@quickstart ~]$ pwd

/home/cloudera

[cloudera@quickstart ~]$ cd /home/cloudera/.sqoop

[cloudera@quickstart .sqoop]$ ls

cust\_job.java metastore.db.properties metastore.db.script

[cloudera@quickstart .sqoop]$ cat metastore.db.script

CREATE SCHEMA PUBLIC AUTHORIZATION DBA

CREATE MEMORY TABLE SQOOP\_ROOT(VERSION INTEGER,PROPNAME VARCHAR(128) NOT NULL,PROPVAL VARCHAR(256),CONSTRAINT SQOOP\_ROOT\_UNQ UNIQUE(VERSION,PROPNAME))

CREATE MEMORY TABLE SQOOP\_SESSIONS(JOB\_NAME VARCHAR(64) NOT NULL,PROPNAME VARCHAR(128) NOT NULL,PROPVAL VARCHAR(1024),PROPCLASS VARCHAR(32) NOT NULL,CONSTRAINT SQOOP\_SESSIONS\_UNQ UNIQUE(JOB\_NAME,PROPNAME,PROPCLASS))

CREATE USER SA PASSWORD ""

GRANT DBA TO SA

SET WRITE\_DELAY 10

SET SCHEMA PUBLIC

INSERT INTO SQOOP\_ROOT VALUES(NULL,'sqoop.hsqldb.job.storage.version','0')

INSERT INTO SQOOP\_ROOT VALUES(0,'sqoop.hsqldb.job.info.table','SQOOP\_SESSIONS')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','sqoop.tool','import','schema')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','sqoop.property.set.id','0','schema')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','verbose','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hcatalog.drop.and.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','incremental.last.value','5','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','db.connect.string','jdbc:mysql://localhost/custserdb','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.output.delimiters.escape','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.output.delimiters.enclose.required','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.input.delimiters.field','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','mainframe.input.dataset.type','p','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','split.limit','null','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hbase.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','db.require.password','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hdfs.append.dir','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','db.table','cust\_job','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.input.delimiters.escape','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','accumulo.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','import.fetch.size','null','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.input.delimiters.enclose.required','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','db.username','root','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','reset.onemapper','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.output.delimiters.record','10','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','import.max.inline.lob.size','16777216','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','sqoop.throwOnError','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hbase.bulk.load.enabled','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hcatalog.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','db.clear.staging.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','incremental.col','custid','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.input.delimiters.record','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','enable.compression','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hive.overwrite.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hive.import','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.input.delimiters.enclose','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','accumulo.batch.size','10240000','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hive.drop.delims','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','customtool.options.jsonmap','{}','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.output.delimiters.enclose','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hdfs.delete-target.dir','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.output.dir','.','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.auto.compile.dir','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','relaxed.isolation','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','mapreduce.num.mappers','1','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','accumulo.max.latency','5000','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','import.direct.split.size','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','sqlconnection.metadata.transaction.isolation.level','2','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.output.delimiters.field','44','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','export.new.update','UpdateOnly','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','incremental.mode','AppendRows','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hdfs.file.format','TextFile','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','sqoop.oracle.escaping.disabled','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','codegen.compile.dir','/tmp/sqoop-cloudera/compile/bdf7feae347dc17675e391ae67665efb','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','direct.import','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','temporary.dirRoot','\_sqoop','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hdfs.target.dir','/user/cloudera/job\_out','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','hive.fail.table.exists','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','db.batch','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','sqoop.oracle.escaping.disabled','true','config')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','sqoop.job.storage.implementations','com.cloudera.sqoop.metastore.hsqldb.HsqldbJobStorage,com.cloudera.sqoop.metastore.hsqldb.AutoHsqldbStorage','config')

INSERT INTO SQOOP\_SESSIONS VALUES('incjob','mapreduce.client.genericoptionsparser.used','true','config')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','sqoop.tool','import','schema')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','sqoop.property.set.id','0','schema')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','verbose','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hcatalog.drop.and.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','incremental.last.value','5','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','db.connect.string','jdbc:mysql://localhost/custserdb','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.output.delimiters.escape','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.output.delimiters.enclose.required','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.input.delimiters.field','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','mainframe.input.dataset.type','p','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','split.limit','null','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hbase.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hdfs.append.dir','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','db.table','cust\_job','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.input.delimiters.escape','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','accumulo.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','import.fetch.size','null','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.input.delimiters.enclose.required','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','db.username','root','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','reset.onemapper','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.output.delimiters.record','10','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','import.max.inline.lob.size','16777216','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','sqoop.throwOnError','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hbase.bulk.load.enabled','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hcatalog.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','db.clear.staging.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','incremental.col','custid','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.input.delimiters.record','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','db.password.file','file:///home/cloudera/pwfile','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','enable.compression','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hive.overwrite.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hive.import','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.input.delimiters.enclose','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','accumulo.batch.size','10240000','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hive.drop.delims','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','customtool.options.jsonmap','{}','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.output.delimiters.enclose','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hdfs.delete-target.dir','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.output.dir','.','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.auto.compile.dir','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','relaxed.isolation','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','mapreduce.num.mappers','1','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','accumulo.max.latency','5000','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','import.direct.split.size','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','sqlconnection.metadata.transaction.isolation.level','2','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.output.delimiters.field','44','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','export.new.update','UpdateOnly','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','incremental.mode','AppendRows','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hdfs.file.format','TextFile','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','sqoop.oracle.escaping.disabled','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','codegen.compile.dir','/tmp/sqoop-cloudera/compile/66ab33f9c783b9306ab54c5b7a6498bd','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','direct.import','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','temporary.dirRoot','\_sqoop','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hdfs.target.dir','/user/cloudera/job\_out\_pass','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','hive.fail.table.exists','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','db.batch','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','sqoop.oracle.escaping.disabled','true','config')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','sqoop.job.storage.implementations','com.cloudera.sqoop.metastore.hsqldb.HsqldbJobStorage,com.cloudera.sqoop.metastore.hsqldb.AutoHsqldbStorage','config')

INSERT INTO SQOOP\_SESSIONS VALUES('passjob','mapreduce.client.genericoptionsparser.used','true','config')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','sqoop.tool','import','schema')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','sqoop.property.set.id','0','schema')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','verbose','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hcatalog.drop.and.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','incremental.last.value','3','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','db.connect.string','jdbc:mysql://localhost/custdd','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.output.delimiters.escape','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.output.delimiters.enclose.required','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.input.delimiters.field','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','mainframe.input.dataset.type','p','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','split.limit','null','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hbase.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hdfs.append.dir','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','db.table','cust\_s','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.input.delimiters.escape','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','accumulo.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','import.fetch.size','null','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.input.delimiters.enclose.required','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','db.username','root','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','reset.onemapper','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.output.delimiters.record','10','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','import.max.inline.lob.size','16777216','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','sqoop.throwOnError','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hbase.bulk.load.enabled','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hcatalog.create.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','db.clear.staging.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','incremental.col','custid','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.input.delimiters.record','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','db.password.file','hdfs:/user/cloudera/pfile','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','enable.compression','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hive.overwrite.table','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hive.import','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.input.delimiters.enclose','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','accumulo.batch.size','10240000','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hive.drop.delims','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','customtool.options.jsonmap','{}','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.output.delimiters.enclose','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hdfs.delete-target.dir','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.output.dir','.','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.auto.compile.dir','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','relaxed.isolation','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','mapreduce.num.mappers','1','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','accumulo.max.latency','5000','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','import.direct.split.size','0','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','sqlconnection.metadata.transaction.isolation.level','2','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.output.delimiters.field','44','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','export.new.update','UpdateOnly','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','incremental.mode','AppendRows','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hdfs.file.format','TextFile','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','sqoop.oracle.escaping.disabled','true','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','codegen.compile.dir','/tmp/sqoop-cloudera/compile/8b441ca11c9c801cc5681210bd7c141f','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','direct.import','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','temporary.dirRoot','\_sqoop','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hdfs.target.dir','/user/cloudera/job\_out\_h','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','hive.fail.table.exists','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','db.batch','false','SqoopOptions')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','rpc.engine.org.apache.hadoop.hdfs.protocolPB.ClientNamenodeProtocolPB','org.apache.hadoop.ipc.ProtobufRpcEngine','config')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','sqoop.oracle.escaping.disabled','true','config')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','sqoop.job.storage.implementations','com.cloudera.sqoop.metastore.hsqldb.HsqldbJobStorage,com.cloudera.sqoop.metastore.hsqldb.AutoHsqldbStorage','config')

INSERT INTO SQOOP\_SESSIONS VALUES('passjobh','mapreduce.client.genericoptionsparser.used','true','config')

[cloudera@quickstart .sqoop]$

Sqoop import --- Query

[cloudera@quickstart ~]$ sqoop import --connect jdbc:mysql://localhost/custdd --username root --password cloudera -query "select \* from cust\_s where custid=1 AND \$CONDITIONS" -m 1 --delete-target-dir --target-dir /user/cloudera/quesy\_test

Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.

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

21/12/28 00:30:47 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6-cdh5.12.0

21/12/28 00:30:47 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P instead.

21/12/28 00:30:48 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

21/12/28 00:30:48 INFO tool.CodeGenTool: Beginning code generation

21/12/28 00:30:48 INFO manager.SqlManager: Executing SQL statement: select \* from cust\_s where custid=1 AND (1 = 0)

21/12/28 00:30:48 INFO manager.SqlManager: Executing SQL statement: select \* from cust\_s where custid=1 AND (1 = 0)

21/12/28 00:30:48 INFO manager.SqlManager: Executing SQL statement: select \* from cust\_s where custid=1 AND (1 = 0)

21/12/28 00:30:48 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/lib/hadoop-mapreduce

Note: /tmp/sqoop-cloudera/compile/f1f255ddd6993ae3407c56ae56645500/QueryResult.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

21/12/28 00:30:51 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-cloudera/compile/f1f255ddd6993ae3407c56ae56645500/QueryResult.jar

21/12/28 00:30:52 INFO tool.ImportTool: Destination directory /user/cloudera/quesy\_test is not present, hence not deleting.

21/12/28 00:30:52 INFO mapreduce.ImportJobBase: Beginning query import.

21/12/28 00:30:52 INFO Configuration.deprecation: mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address

21/12/28 00:30:52 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar

21/12/28 00:30:52 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps

21/12/28 00:30:52 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

21/12/28 00:30:53 WARN hdfs.DFSClient: Caught exception

java.lang.InterruptedException

at java.lang.Object.wait(Native Method)

at java.lang.Thread.join(Thread.java:1252)

at java.lang.Thread.join(Thread.java:1326)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:952)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:690)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:879)

21/12/28 00:30:53 WARN hdfs.DFSClient: Caught exception

java.lang.InterruptedException

at java.lang.Object.wait(Native Method)

at java.lang.Thread.join(Thread.java:1252)

at java.lang.Thread.join(Thread.java:1326)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:952)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:690)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:879)

21/12/28 00:30:53 WARN hdfs.DFSClient: Caught exception

java.lang.InterruptedException

at java.lang.Object.wait(Native Method)

at java.lang.Thread.join(Thread.java:1252)

at java.lang.Thread.join(Thread.java:1326)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:952)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:690)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:879)

21/12/28 00:30:54 WARN hdfs.DFSClient: Caught exception

java.lang.InterruptedException

at java.lang.Object.wait(Native Method)

at java.lang.Thread.join(Thread.java:1252)

at java.lang.Thread.join(Thread.java:1326)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:952)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:690)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:879)

21/12/28 00:30:54 WARN hdfs.DFSClient: Caught exception

java.lang.InterruptedException

at java.lang.Object.wait(Native Method)

at java.lang.Thread.join(Thread.java:1252)

at java.lang.Thread.join(Thread.java:1326)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:952)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:690)

at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:879)

21/12/28 00:30:55 INFO db.DBInputFormat: Using read commited transaction isolation

21/12/28 00:30:55 INFO mapreduce.JobSubmitter: number of splits:1

21/12/28 00:30:55 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1640665736073\_0002

21/12/28 00:30:55 INFO impl.YarnClientImpl: Submitted application application\_1640665736073\_0002

21/12/28 00:30:55 INFO mapreduce.Job: The url to track the job: http://quickstart.cloudera:8088/proxy/application\_1640665736073\_0002/

21/12/28 00:30:55 INFO mapreduce.Job: Running job: job\_1640665736073\_0002

21/12/28 00:31:05 INFO mapreduce.Job: Job job\_1640665736073\_0002 running in uber mode : false

21/12/28 00:31:05 INFO mapreduce.Job: map 0% reduce 0%

21/12/28 00:31:11 INFO mapreduce.Job: map 100% reduce 0%

21/12/28 00:31:11 INFO mapreduce.Job: Job job\_1640665736073\_0002 completed successfully

21/12/28 00:31:11 INFO mapreduce.Job: Counters: 30

File System Counters

FILE: Number of bytes read=0

FILE: Number of bytes written=151265

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=87

HDFS: Number of bytes written=7

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)=3772

Total time spent by all reduces in occupied slots (ms)=0

Total time spent by all map tasks (ms)=3772

Total vcore-milliseconds taken by all map tasks=3772

Total megabyte-milliseconds taken by all map tasks=3862528

Map-Reduce Framework

Map input records=1

Map output records=1

Input split bytes=87

Spilled Records=0

Failed Shuffles=0

Merged Map outputs=0

GC time elapsed (ms)=50

CPU time spent (ms)=740

Physical memory (bytes) snapshot=132087808

Virtual memory (bytes) snapshot=2729467904

Total committed heap usage (bytes)=60882944

File Input Format Counters

Bytes Read=0

File Output Format Counters

Bytes Written=7

21/12/28 00:31:11 INFO mapreduce.ImportJobBase: Transferred 7 bytes in 18.9081 seconds (0.3702 bytes/sec)

21/12/28 00:31:11 INFO mapreduce.ImportJobBase: Retrieved 1 records.

[cloudera@quickstart ~]$ hadoop fs -ls /user/cloudera/quesy\_test

Found 2 items

-rw-r--r-- 1 cloudera cloudera 0 2021-12-28 00:31 /user/cloudera/quesy\_test/\_SUCCESS

-rw-r--r-- 1 cloudera cloudera 7 2021-12-28 00:31 /user/cloudera/quesy\_test/part-m-00000

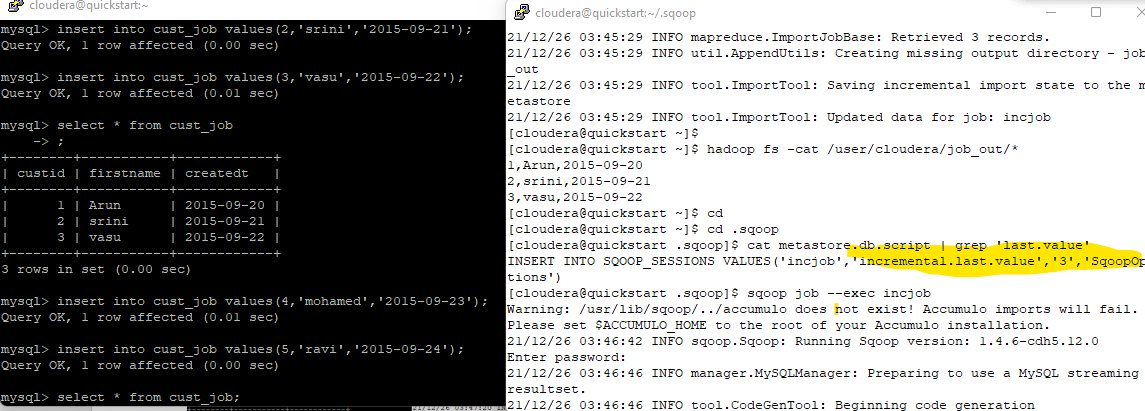
[cloudera@quickstart ~]$ ^C

[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/quesy\_test/part-m-00000

1,Arun

Sqoop Job Execution:

First :



Second:

