<http://community.cloudera.com/t5/Data-Ingestion-Integration/Sqoop-Saved-Job-feature-of-overwriting-job-argument-at-execution/td-p/46240>

<https://stackoverflow.com/questions/41302186/sqoop-job-not-running-with-parameters>

<https://archive.cloudera.com/cdh5/cdh/5/sqoop-1.4.6-cdh5.9.0.releasenotes.html>

<https://issues.apache.org/jira/browse/SQOOP-3168>

sqoop job -Dhadoop.security.credential.provider.path=jceks://hdfs/user/ugsm388/temp/mdm2.password.jceks --create MDM2\_T\_ACCT\_DIM\_EVAL -- eval --connect jdbc:db2://NC006QADFCE.suntrust.com:60000/DQA01MDM --username "UGSM388" -password-alias mdm2.password.alias -m 1 --query "select \* from mdm3.t\_acct\_dim where \$CONDITIONS AND mdm\_mth\_perd\_key = '265'" --target-dir /tmp/ugsm388\_mdm\_load\_t\_acct\_dim\_default

sqoop job -Dhadoop.security.credential.provider.path=jceks://hdfs/user/ugsm388/temp/mdm2.password.jceks --create MDM2\_T\_ACCT\_DIM\_EVAL -- import --connect jdbc:db2://NC006QADFCE.suntrust.com:60000/DQA01MDM --username "UGSM388" -password-alias mdm2.password.alias -m 1 --query "select \* from mdm3.t\_acct\_dim where \$CONDITIONS AND mdm\_mth\_perd\_key = '265'" --target-dir /tmp/ugsm388\_mdm\_load\_t\_acct\_dim\_default

sqoop job –delete MDM2\_T\_ACCT\_DIM\_EVAL

sqoop job --exec  MDM2\_T\_ACCT\_DIM\_EVAL -- --query "select Count (\*) from mdm3.t\_acct\_dim where mdm\_mth\_perd\_key = 265" --target-dir /tmp/ugsm388\_mdm\_load\_t\_acct\_dim\_default

sqoop job -Dhadoop.security.credential.provider.path=jceks://hdfs/user/ugsm388/temp/mdm2.password.jceks --create MDM2\_T\_ACCT\_DIM\_EVAL -- import --connect jdbc:db2://NC006QADFCE.suntrust.com:60000/DQA01MDM --username "UGSM388" -password-alias mdm2.password.alias -m 1 --table MDM3.T\_ACCT\_DIM --where mdm\_mth\_perd\_key='265' --target-dir /tmp/ugsm388\_mdm\_load\_t\_acct\_dim\_default --fetch-size 10

sqoop eval -Dhadoop.security.credential.provider.path=jceks://hdfs/user/ugsm388/temp/mdm2.password.jceks --connect jdbc:db2://NC006QADFCE.suntrust.com:60000/DQA01MDM --username "UGSM388" -password-alias mdm2.password.alias --query "SELECT COUNT(\*) FROM MDM3.T\_ACCT\_DIM WHERE mdm\_mth\_perd\_key='265' "

sqoop job -Dhadoop.security.credential.provider.path=jceks://hdfs/user/ugsm388/temp/mdm2.password.jceks --create MDM2\_T\_ACCT\_DIM\_EVAL -- eval --connect jdbc:db2://NC006QADFCE.suntrust.com:60000/DQA01MDM --username "UGSM388" -password-alias mdm2.password.alias --query "SELECT COUNT(\*) FROM MDM3.T\_ACCT\_DIM WHERE mdm\_mth\_perd\_key = '265' FETCH FIRST 10 ROWS ONLY "

import -Dhadoop.security.credential.provider.path=jceks://hdfs/user/ugsm388/tmp/eir2.password.jceks --connect jdbc:db2://bidb-qa.suntrust.com:50000/dqa01cdw --username uiac1 -password-alias eir2.password.alias -m 1 --split-by calndr\_dt --query "select intrct\_fact\_id from EIR.FT\_INTRCT\_FACT A, IR.DT\_CHNL\_DIM B, EIR.DT\_DT\_DIM C where A.CHNL\_ID = B.CHNL\_ID and A.DT\_ID = C.DT\_ID and C.CALNDR\_DT between '2016-04-01' and '2016-05-01' and B.SRC\_CHNL\_CD like 'CME%' with ur"

"select \* from ${dataload\_table\_name} where ${wf:actionData('shell-eval')['query\_criteria']} and $CONDITIONS"

--fetch-size 1000 --as-parquetfile --compression-codec org.apache.hadoop.io.compress.SnappyCodec

**sqoop eval -Dhadoop.security.credential.provider.path=jceks://hdfs/user/ugsm388/tmp/eir.pwd.jceks --connect jdbc:db2://bidb-qa.suntrust.com:50000/dqa01cdw --username "uivt5" -password-alias eir.pwd.alias** --query "select intrct\_fact\_id from EIR.FT\_INTRCT\_FACT A, IR.DT\_CHNL\_DIM B, EIR.DT\_DT\_DIM C where A.CHNL\_ID = B.CHNL\_ID and A.DT\_ID = C.DT\_ID and C.CALNDR\_DT between '2016-04-01' and '2016-05-01' and B.SRC\_CHNL\_CD like 'CME%' with ur"

sqoop import -Dhadoop.security.credential.provider.path=jceks://hdfs/user/a8gg7/cme.password.jceks --driver com.ibm.db2.jcc.DB2Driver --connect jdbc:db2://bidb-qa.suntrust.com:50000/dqa01cdw --username "a8gg7" -password-alias cme3.password.alias --table RDX\_STG\_FDR.CLI\_MNY\_TRN\_DCX\_RCRD --where " DTE\_TME\_ROW\_ADDED between '2013-07-03' and '2014-10-03' " -m90 --target-dir /user/uism172/fdr/ -fetch-size 90000 --split-by DTE\_TME\_ROW\_ADDED --hive-table CLI\_MNY\_TRN\_DCX\_RCRD\_STAG\_1 -hive-import --delete-target-dir --hive-database eir\_sas\_shared --as-textfile --hive-overwrite

sqoop import -Dhadoop.security.credential.provider.path=jceks://hdfs/user/a8gg7/cme.password.jceks --driver com.ibm.db2.jcc.DB2Driver --connect jdbc:db2://bidb-qa.suntrust.com:50000/dqa01cdw --username a8gg7 -password-alias cme3.password.alias -m90 -table RDX\_STG\_FDR.CLI\_MNY\_TRN\_DCX\_RCRD --where "DTE\_TME\_ROW\_ADDED between '2013-10-03' and '2014-02-03'" --target-dir /user/uism172/FDR --hive-table CLI\_MNY\_TRN\_DCX\_RCRD\_STAG\_0 --as-textfile --create-hive-table --map-column-hive DTE\_TME\_ROW\_ADDED=TIMESTAMP --hive-database EIR\_SAS\_SHARED --hive-import --split-by DTE\_TME\_ROW\_ADDED --fetch-size 90000 --delete-target-dir