TG:



TMG:

------------------------------------------------------------

sh /datalakedata/tst/gold/integration/tmp/claims/tmg/tmg\_job.sh com.hcsc.claim.driver.ClaimDriver /datalakedata/tst/gold/integration/tmp/claims/tmg/claims-extracts-1.0.jar /test/incoming/raw/Claims/TMG/PCE/IL/I/2018-05-09/12.37.42/FAT\_MMA\_Paid\_Claims\_Extract\_20180509\_123742\_TST.txt.pgp.txt /datalakedata/tst/gold/integration/tmp/claims/tmg/claim-tmg-ccf.conf > /datalakedata/tst/gold/integration/tmp/claims/tmg/logs/tmg-hist-ccf.log

bash /datalakedata/tst/gold/integration/tmp/claims/tmg/tmg\_job.sh com.hcsc.claim.driver.ClaimDriver /datalakedata/tst/gold/integration/tmp/claims/tmg/claims-extracts-1.0.jar TMG\_CCF\_CCFA\_EXTRACTS /datalakedata/tst/gold/integration/tmp/claims/tmg/claim-tmg-ccf.conf > /datalakedata/tst/gold/integration/tmp/claims/tmg/logs/tmg-hist-ccf.log

#! /bin/bash

#Created Date - 04/12/2019

#This is a wrapper script to run the spark program that generates the ccf files from raw claims.

if [ $# -ne 6 ]

then

echo "Please provide correct arguments."

echo ""

echo "Usage: $0 <class> $1 <jar path> $2 <source extract> $3 <conf path> $4<input path> $5<file layout>"

echo "Example : $0 com.hcsc.claim.driver.ClaimDriver $1 /home/u398892/claims-extracts-1.0.jar $2 TMG\_CCF\_CCFA\_EXTRACTS $3 /home/u398892/claim-tmg-full-ccf.conf $4 /user/u398892/tmg/testing/input/FAT\_MMA\_Paid\_Claims\_Extract\_20190502\_130924.txt.pgp.txt $5 old\_layout/new\_layout"

exit 1

fi

export CLASS\_NAME=$1

export JAR\_PATH=$2

export SOURCE\_EXTRACT=$3

export CONF\_FILE=$4

export INPUT\_PATH=$5

export LAYOUT=$6

export SPARK\_CLASSPATH=/usr/hdp/current/hbase-client/lib/hbase-common.jar:/usr/hdp/current/hbase-client/lib/hbase-client.jar:/usr/hdp/current/hbase-client/lib/hbase-server.jar:/usr/hdp/current/hbase-client/lib/hbase-protocol.jar:/usr/hdp/current/hbase-client/lib/guava-12.0.1.jar

/usr/hdp/current/spark2-client/bin/spark-submit \

--class ${CLASS\_NAME} \

--master yarn \

--queue SparkQue \

--deploy-mode client \

--driver-memory 20G \

--num-executors 4 \

--executor-cores 4 \

--executor-memory 1G \

--jars /datalakedata/tst/gold/integration/tmp/claims/tmg/config-1.3.1.jar \

--files /etc/hbase/conf/hbase-site.xml,/etc/hive/conf/hive-site.xml,/datalakedata/tst/gold/integration/tmp/claims/tmg/claim-tmg-ccf.conf \

--conf spark.driver.maxResultSize=20G \

--conf spark.port.maxRetries=100 \

--conf spark.ui.port=4098 \

--conf spark.app.name=tmg\_ccf\_ccfa\_extract \

--conf spark.yarn.keytab=/etc/security/keytabs/hdgdet01-Test.keytab \

--conf spark.yarn.principal=hdgdet01@ADHCSCTST.NET \

--conf spark.hbase.connector.security.credentials.enabled=true \

--conf spark.hbase.connector.security.credentials=hdgdet01@ADHCSCTST.NET \

--conf spark.hbase.connector.security.keytab=/etc/security/keytabs/hdgdet01-Test.keytab \

--conf "spark.yarn.executor.memoryOverhead=1024" \

${JAR\_PATH} \

${SOURCE\_EXTRACT} \

${CONF\_FILE} \

${INPUT\_PATH} \

${LAYOUT}