package com.twitter.simclusters\_v2.stores

import com.twitter.scalding\_internal.multiformat.format.keyval.KeyValInjection.{

Long2BigEndian,

ScalaBinaryThrift

}

import com.twitter.storage.client.manhattan.kv.ManhattanKVClientMtlsParams

import com.twitter.storehaus.ReadableStore

import com.twitter.storehaus\_internal.manhattan.{Apollo, ManhattanRO, ManhattanROConfig}

import com.twitter.storehaus\_internal.util.{ApplicationID, DatasetName, HDFSPath}

import com.twitter.wtf.candidate.thriftscala.CandidateSeq

object WtfMbcgStore {

val appId = "recos\_platform\_apollo"

implicit val keyInj = Long2BigEndian

implicit val valInj = ScalaBinaryThrift(CandidateSeq)

def getWtfMbcgStore(

mhMtlsParams: ManhattanKVClientMtlsParams,

datasetName: String

): ReadableStore[Long, CandidateSeq] = {

ManhattanRO.getReadableStoreWithMtls[Long, CandidateSeq](

ManhattanROConfig(

HDFSPath(""),

ApplicationID(appId),

DatasetName(datasetName),

Apollo

),

mhMtlsParams

)

}

}