package com.twitter.cr\_mixer.module

import com.google.inject.Provides

import com.twitter.cr\_mixer.model.ModuleNames

import com.twitter.finagle.stats.StatsReceiver

import com.twitter.frigate.common.store.strato.StratoFetchableStore

import com.twitter.hermit.store.common.ObservedReadableStore

import com.twitter.inject.TwitterModule

import com.twitter.storehaus.ReadableStore

import com.twitter.strato.client.{Client => StratoClient}

import com.twitter.trends.trip\_v1.trip\_tweets.thriftscala.TripTweet

import com.twitter.trends.trip\_v1.trip\_tweets.thriftscala.TripTweets

import com.twitter.trends.trip\_v1.trip\_tweets.thriftscala.TripDomain

import javax.inject.Named

object TripCandidateStoreModule extends TwitterModule {

private val stratoColumn = "trends/trip/tripTweetsDataflowProd"

@Provides

@Named(ModuleNames.TripCandidateStore)

def providesSimClustersTripCandidateStore(

statsReceiver: StatsReceiver,

stratoClient: StratoClient

): ReadableStore[TripDomain, Seq[TripTweet]] = {

val tripCandidateStratoFetchableStore =

StratoFetchableStore

.withUnitView[TripDomain, TripTweets](stratoClient, stratoColumn)

.mapValues(\_.tweets)

ObservedReadableStore(

tripCandidateStratoFetchableStore

)(statsReceiver.scope("simclusters\_trip\_candidate\_store"))

}

}