package com.twitter.timelines.data\_processing.ml\_util.aggregation\_framework.heron

import com.twitter.conversions.DurationOps.\_

import com.twitter.finagle.mtls.authentication.EmptyServiceIdentifier

import com.twitter.finagle.mtls.authentication.ServiceIdentifier

import com.twitter.finagle.ssl.OpportunisticTls

import com.twitter.storehaus\_internal.nighthawk\_kv.CacheClientNighthawkConfig

import com.twitter.storehaus\_internal.util.TTL

import com.twitter.storehaus\_internal.util.TableName

import com.twitter.summingbird\_internal.runner.store\_config.OnlineStoreOnlyConfig

import com.twitter.util.Duration

case class NighthawkUnderlyingStoreConfig(

serversetPath: String = "",

tableName: String = "",

cacheTTL: Duration = 1.day)

extends OnlineStoreOnlyConfig[CacheClientNighthawkConfig] {

def online: CacheClientNighthawkConfig = online(EmptyServiceIdentifier)

def online(

serviceIdentifier: ServiceIdentifier = EmptyServiceIdentifier

): CacheClientNighthawkConfig =

CacheClientNighthawkConfig(

serversetPath,

TableName(tableName),

TTL(cacheTTL),

serviceIdentifier = serviceIdentifier,

opportunisticTlsLevel = OpportunisticTls.Required

)

}