package com.twitter.unified\_user\_actions.service

import com.twitter.ads.spendserver.thriftscala.SpendServerEvent

import com.twitter.finatra.decider.modules.DeciderModule

import com.twitter.finatra.kafka.serde.UnKeyed

import com.twitter.inject.server.TwitterServer

import com.twitter.kafka.client.processor.AtLeastOnceProcessor

import com.twitter.unified\_user\_actions.service.module.KafkaProcessorAdsCallbackEngagementsModule

object AdsCallbackEngagementsServiceMain extends AdsCallbackEngagementsService

class AdsCallbackEngagementsService extends TwitterServer {

override val modules = Seq(

KafkaProcessorAdsCallbackEngagementsModule,

DeciderModule

)

override protected def setup(): Unit = {}

override protected def start(): Unit = {

val processor = injector.instance[AtLeastOnceProcessor[UnKeyed, SpendServerEvent]]

closeOnExit(processor)

processor.start()

}

}