package com.twitter.follow\_recommendations.configapi

import com.twitter.finagle.stats.StatsReceiver

import com.twitter.follow\_recommendations.common.models.DisplayLocation

import com.twitter.product\_mixer.core.model.marshalling.request.ClientContext

import com.twitter.servo.util.MemoizingStatsReceiver

import com.twitter.timelines.configapi.Config

import com.twitter.timelines.configapi.FeatureValue

import com.twitter.timelines.configapi.Params

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class ParamsFactory @Inject() (

config: Config,

requestContextFactory: RequestContextFactory,

statsReceiver: StatsReceiver) {

private val stats = new MemoizingStatsReceiver(statsReceiver.scope("configapi"))

def apply(followRecommendationServiceRequestContext: RequestContext): Params =

config(followRecommendationServiceRequestContext, stats)

def apply(

clientContext: ClientContext,

displayLocation: DisplayLocation,

featureOverrides: Map[String, FeatureValue]

): Params =

apply(requestContextFactory(clientContext, displayLocation, featureOverrides))

}