package com.twitter.cr\_mixer.param

import com.twitter.timelines.configapi.BaseConfig

import com.twitter.timelines.configapi.BaseConfigBuilder

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSName

import com.twitter.timelines.configapi.FSParam

import com.twitter.timelines.configapi.FeatureSwitchOverrideUtil

import com.twitter.timelines.configapi.Param

object RealGraphOonParams {

object EnableSourceParam

extends FSParam[Boolean](

name = "signal\_realgraphoon\_enable\_source",

default = false

)

object EnableSourceGraphParam

extends FSParam[Boolean](

name = "graph\_realgraphoon\_enable\_source",

default = false

)

object MaxConsumerSeedsNumParam

extends FSBoundedParam[Int](

name = "graph\_realgraphoon\_max\_user\_seeds\_num",

default = 200,

min = 0,

max = 1000

)

val AllParams: Seq[Param[\_] with FSName] = Seq(

EnableSourceParam,

EnableSourceGraphParam,

MaxConsumerSeedsNumParam

)

lazy val config: BaseConfig = {

val booleanOverrides = FeatureSwitchOverrideUtil.getBooleanFSOverrides(

EnableSourceParam,

EnableSourceGraphParam

)

val intOverrides = FeatureSwitchOverrideUtil.getBoundedIntFSOverrides(MaxConsumerSeedsNumParam)

BaseConfigBuilder()

.set(booleanOverrides: \_\*)

.set(intOverrides: \_\*)

.build()

}

}