package com.twitter.cr\_mixer.param

import com.twitter.finagle.stats.NullStatsReceiver

import com.twitter.logging.Logger

import com.twitter.timelines.configapi.BaseConfig

import com.twitter.timelines.configapi.BaseConfigBuilder

import com.twitter.timelines.configapi.FSEnumParam

import com.twitter.timelines.configapi.FSName

import com.twitter.timelines.configapi.FSParam

import com.twitter.timelines.configapi.FeatureSwitchOverrideUtil

import com.twitter.timelines.configapi.Param

import com.twitter.usersignalservice.thriftscala.SignalType

object VideoViewTweetsParams {

object EnableSourceParam

extends FSParam[Boolean](

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

default = false

)

object EnableSourceImpressionParam

extends FSParam[Boolean](

name = "signal\_videoviewtweets\_enableimpression\_source",

default = false

)

object VideoViewTweetType extends Enumeration {

protected case class SignalTypeValue(signalType: SignalType) extends super.Val

import scala.language.implicitConversions

implicit def valueToSignalTypeValue(x: Value): SignalTypeValue =

x.asInstanceOf[SignalTypeValue]

val VideoTweetQualityView: SignalTypeValue = SignalTypeValue(SignalType.VideoView90dQualityV1)

val VideoTweetPlayback50: SignalTypeValue = SignalTypeValue(SignalType.VideoView90dPlayback50V1)

}

object VideoViewTweetTypeParam

extends FSEnumParam[VideoViewTweetType.type](

name = "signal\_videoviewtweets\_videoviewtype\_id",

default = VideoViewTweetType.VideoTweetQualityView,

enum = VideoViewTweetType

)

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

Seq(EnableSourceParam, EnableSourceImpressionParam, VideoViewTweetTypeParam)

lazy val config: BaseConfig = {

val booleanOverrides = FeatureSwitchOverrideUtil.getBooleanFSOverrides(

EnableSourceParam,

EnableSourceImpressionParam,

)

val enumOverrides =

FeatureSwitchOverrideUtil.getEnumFSOverrides(

NullStatsReceiver,

Logger(getClass),

VideoViewTweetTypeParam)

BaseConfigBuilder()

.set(booleanOverrides: \_\*)

.set(enumOverrides: \_\*)

.build()

}

}