package com.twitter.follow\_recommendations.common.feature\_hydration.sources

import com.twitter.follow\_recommendations.configapi.common.FeatureSwitchConfig

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSName

import com.twitter.timelines.configapi.HasDurationConversion

import com.twitter.timelines.configapi.Param

import com.twitter.util.Duration

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class FeatureHydrationSourcesFSConfig @Inject() () extends FeatureSwitchConfig {

override val booleanFSParams: Seq[Param[Boolean] with FSName] = Seq(

FeatureStoreSourceParams.EnableAlgorithmAggregateFeatures,

FeatureStoreSourceParams.EnableAuthorTopicAggregateFeatures,

FeatureStoreSourceParams.EnableCandidateClientFeatures,

FeatureStoreSourceParams.EnableCandidatePrecomputedNotificationFeatures,

FeatureStoreSourceParams.EnableCandidateUserAuthorRealTimeAggregateFeatures,

FeatureStoreSourceParams.EnableCandidateUserFeatures,

FeatureStoreSourceParams.EnableCandidateUserResurrectionFeatures,

FeatureStoreSourceParams.EnableCandidateUserTimelinesAuthorAggregateFeatures,

FeatureStoreSourceParams.EnableSeparateClientForTimelinesAuthors,

FeatureStoreSourceParams.EnableSeparateClientForGizmoduck,

FeatureStoreSourceParams.EnableSeparateClientForMetricCenterUserCounting,

FeatureStoreSourceParams.EnableSeparateClientForNotifications,

FeatureStoreSourceParams.EnableSimilarToUserFeatures,

FeatureStoreSourceParams.EnableTargetUserFeatures,

FeatureStoreSourceParams.EnableTargetUserResurrectionFeatures,

FeatureStoreSourceParams.EnableTargetUserWtfImpressionFeatures,

FeatureStoreSourceParams.EnableTopicAggregateFeatures,

FeatureStoreSourceParams.EnableUserCandidateEdgeFeatures,

FeatureStoreSourceParams.EnableUserCandidateWtfImpressionCandidateFeatures,

FeatureStoreSourceParams.EnableUserClientFeatures,

FeatureStoreSourceParams.EnableUserTopicFeatures,

FeatureStoreSourceParams.EnableUserWtfAlgEdgeFeatures,

)

override val durationFSParams: Seq[FSBoundedParam[Duration] with HasDurationConversion] = Seq(

FeatureStoreSourceParams.GlobalFetchTimeout

)

}