package com.twitter.follow\_recommendations.configapi

import com.twitter.follow\_recommendations.common.candidate\_sources.crowd\_search\_accounts.CrowdSearchAccountsParams.AccountsFilteringAndRankingLogics

import com.twitter.follow\_recommendations.common.candidate\_sources.top\_organic\_follows\_accounts.TopOrganicFollowsAccountsParams.{

AccountsFilteringAndRankingLogics => OrganicAccountsFilteringAndRankingLogics

}

import com.twitter.follow\_recommendations.common.candidate\_sources.sims\_expansion.RecentEngagementSimilarUsersParams

import com.twitter.follow\_recommendations.common.candidate\_sources.sims\_expansion.SimsExpansionSourceParams

import com.twitter.follow\_recommendations.common.rankers.ml\_ranker.ranking.MlRankerParams.CandidateScorerIdParam

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

import com.twitter.follow\_recommendations.configapi.params.GlobalParams.CandidateSourcesToFilter

import com.twitter.follow\_recommendations.configapi.params.GlobalParams.EnableCandidateParamHydrations

import com.twitter.follow\_recommendations.configapi.params.GlobalParams.EnableGFSSocialProofTransform

import com.twitter.follow\_recommendations.configapi.params.GlobalParams.EnableRecommendationFlowLogs

import com.twitter.follow\_recommendations.configapi.params.GlobalParams.EnableWhoToFollowProducts

import com.twitter.follow\_recommendations.configapi.params.GlobalParams.KeepSocialUserCandidate

import com.twitter.follow\_recommendations.configapi.params.GlobalParams.KeepUserCandidate

import com.twitter.timelines.configapi.FSName

import com.twitter.timelines.configapi.Param

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class GlobalFeatureSwitchConfig @Inject() () extends FeatureSwitchConfig {

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

Seq(

EnableCandidateParamHydrations,

KeepUserCandidate,

KeepSocialUserCandidate,

EnableGFSSocialProofTransform,

EnableWhoToFollowProducts,

EnableRecommendationFlowLogs

)

}

val enumFsParams =

Seq(

CandidateScorerIdParam,

SimsExpansionSourceParams.Aggregator,

RecentEngagementSimilarUsersParams.Aggregator,

CandidateSourcesToFilter,

)

val enumSeqFsParams =

Seq(

AccountsFilteringAndRankingLogics,

OrganicAccountsFilteringAndRankingLogics

)

}