package com.twitter.follow\_recommendations.configapi.params

import com.twitter.follow\_recommendations.models.CandidateSourceType

import com.twitter.timelines.configapi.FSEnumParam

import com.twitter.timelines.configapi.FSParam

/\*\*

\* When adding Producer side experiments, make sure to register the FS Key in [[ProducerFeatureFilter]]

\* in [[FeatureSwitchesModule]], otherwise, the FS will not work.

\*/

object GlobalParams {

object EnableCandidateParamHydrations

extends FSParam[Boolean]("frs\_receiver\_enable\_candidate\_params", false)

object KeepUserCandidate

extends FSParam[Boolean]("frs\_receiver\_holdback\_keep\_user\_candidate", true)

object KeepSocialUserCandidate

extends FSParam[Boolean]("frs\_receiver\_holdback\_keep\_social\_user\_candidate", true)

case object EnableGFSSocialProofTransform

extends FSParam("social\_proof\_transform\_use\_graph\_feature\_service", true)

case object EnableWhoToFollowProducts extends FSParam("who\_to\_follow\_product\_enabled", true)

case object CandidateSourcesToFilter

extends FSEnumParam[CandidateSourceType.type](

"candidate\_sources\_type\_filter\_id",

CandidateSourceType.None,

CandidateSourceType)

object EnableRecommendationFlowLogs

extends FSParam[Boolean]("frs\_recommendation\_flow\_logs\_enabled", false)

}