package com.twitter.follow\_recommendations.common.candidate\_sources.crowd\_search\_accounts

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSEnumSeqParam

import com.twitter.timelines.configapi.FSParam

object CrowdSearchAccountsParams {

// whether or not to fetch CrowdSearchAccounts candidate sources

case object CandidateSourceEnabled

extends FSParam[Boolean]("crowd\_search\_accounts\_candidate\_source\_enabled", false)

/\*\*

\* Contains the logic key for account filtering and ranking. Currently we have 3 main logic keys

\* - new\_daily: filtering top searched accounts with max daily searches based on new users

\* - new\_weekly: filtering top searched accounts with max weekly searches based on new users

\* - daily: filtering top searched accounts with max daily searches

\* - weekly: filtering top searched accounts with max weekly searches

\* Mapping of the Logic Id to Logic key is done via @enum AccountsFilteringAndRankingLogic

\*/

case object AccountsFilteringAndRankingLogics

extends FSEnumSeqParam[AccountsFilteringAndRankingLogicId.type](

name = "crowd\_search\_accounts\_filtering\_and\_ranking\_logic\_ids",

default = Seq(AccountsFilteringAndRankingLogicId.SearchesWeekly),

enum = AccountsFilteringAndRankingLogicId)

case object CandidateSourceWeight

extends FSBoundedParam[Double](

"crowd\_search\_accounts\_candidate\_source\_weight",

default = 1200,

min = 0.001,

max = 2000)

}