package com.twitter.follow\_recommendations.flows.ads

import com.twitter.follow\_recommendations.common.clients.adserver.AdRequest

import com.twitter.follow\_recommendations.common.models.DisplayLocation

import com.twitter.follow\_recommendations.common.models.HasDisplayLocation

import com.twitter.follow\_recommendations.common.models.HasExcludedUserIds

import com.twitter.product\_mixer.core.model.marshalling.request.ClientContext

import com.twitter.product\_mixer.core.model.marshalling.request.HasClientContext

import com.twitter.timelines.configapi.HasParams

import com.twitter.timelines.configapi.Params

case class PromotedAccountsFlowRequest(

override val clientContext: ClientContext,

override val params: Params,

displayLocation: DisplayLocation,

profileId: Option[Long],

// note we also add userId and profileId to excludeUserIds

excludeIds: Seq[Long])

extends HasParams

with HasClientContext

with HasExcludedUserIds

with HasDisplayLocation {

def toAdsRequest(fetchProductionPromotedAccounts: Boolean): AdRequest = {

AdRequest(

clientContext = clientContext,

displayLocation = displayLocation,

isTest = Some(!fetchProductionPromotedAccounts),

profileUserId = profileId

)

}

override val excludedUserIds: Seq[Long] = {

excludeIds ++ clientContext.userId.toSeq ++ profileId.toSeq

}

}