package com.twitter.frigate.pushservice.util

import com.twitter.util.Future

object PushIbisUtil {

def getSocialContextModelValues(socialContextUserIds: Seq[Long]): Map[String, String] = {

val socialContextSize = socialContextUserIds.size

val (displaySocialContexts, otherCount) = {

if (socialContextSize < 3) (socialContextUserIds, 0)

else (socialContextUserIds.take(1), socialContextSize - 1)

}

val usersValue = displaySocialContexts.map(\_.toString).mkString(",")

if (otherCount > 0) Map("social\_users" -> s"$usersValue+$otherCount")

else Map("social\_users" -> usersValue)

}

def mergeFutModelValues(

mvFut1: Future[Map[String, String]],

mvFut2: Future[Map[String, String]]

): Future[Map[String, String]] = {

Future.join(mvFut1, mvFut2).map {

case (mv1, mv2) => mv1 ++ mv2

}

}

def mergeModelValues(

mvFut1: Future[Map[String, String]],

mv2: Map[String, String]

): Future[Map[String, String]] =

mvFut1.map { mv1 => mv1 ++ mv2 }

}