package com.twitter.frigate.pushservice.util

import com.twitter.finagle.stats.StatsReceiver

import com.twitter.frigate.common.store.deviceinfo.DeviceInfo

import com.twitter.frigate.pushservice.model.PushTypes.Target

import com.twitter.frigate.pushservice.params.PushFeatureSwitchParams

object PushToHomeUtil {

def getIbis2ModelValue(

deviceInfoOpt: Option[DeviceInfo],

target: Target,

stats: StatsReceiver

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

deviceInfoOpt.flatMap { deviceInfo =>

val isAndroidEnabled = deviceInfo.isLandOnHomeAndroid && target.params(

PushFeatureSwitchParams.EnableTweetPushToHomeAndroid)

val isIOSEnabled = deviceInfo.isLandOnHomeiOS && target.params(

PushFeatureSwitchParams.EnableTweetPushToHomeiOS)

if (isAndroidEnabled || isIOSEnabled) {

stats.counter("enable\_push\_to\_home").incr()

Some(Map("is\_land\_on\_home" -> "true"))

} else None

}

}

}