package com.twitter.frigate.pushservice.take

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

import com.twitter.frigate.thriftscala.ChannelName

import com.twitter.util.Future

class NtabOnlyChannelSelector extends ChannelSelector {

val SELECTOR\_NAME = "NtabOnlyChannelSelector"

def getSelectorName(): String = SELECTOR\_NAME

// Returns a map of channel name, and the candidates that can be sent on that channel

def selectChannel(

candidate: PushCandidate

): Future[Seq[ChannelName]] = {

// Check candidate channel eligible (based on setting, push cap etc

// Decide which candidate can be sent on what channel

val channelName: Future[ChannelName] = Future.value(ChannelName.PushNtab)

channelName.map(channel => Seq(channel))

}

}