package com.twitter.follow\_recommendations.flows.post\_nux\_ml

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.util.Duration

import com.twitter.conversions.DurationOps.\_

import com.twitter.timelines.configapi.DurationConversion

import com.twitter.timelines.configapi.FSParam

import com.twitter.timelines.configapi.HasDurationConversion

object PostNuxMlRequestBuilderParams {

case object TopicIdFetchBudget

extends FSBoundedParam[Duration](

name = "post\_nux\_ml\_request\_builder\_topic\_id\_fetch\_budget\_millis",

default = 200.millisecond,

min = 80.millisecond,

max = 400.millisecond)

with HasDurationConversion {

override val durationConversion: DurationConversion = DurationConversion.FromMillis

}

case object DismissedIdScanBudget

extends FSBoundedParam[Duration](

name = "post\_nux\_ml\_request\_builder\_dismissed\_id\_scan\_budget\_millis",

default = 200.millisecond,

min = 80.millisecond,

max = 400.millisecond)

with HasDurationConversion {

override val durationConversion: DurationConversion = DurationConversion.FromMillis

}

case object WTFImpressionsScanBudget

extends FSBoundedParam[Duration](

name = "post\_nux\_ml\_request\_builder\_wtf\_impressions\_scan\_budget\_millis",

default = 200.millisecond,

min = 80.millisecond,

max = 400.millisecond)

with HasDurationConversion {

override val durationConversion: DurationConversion = DurationConversion.FromMillis

}

case object EnableInvalidRelationshipPredicate

extends FSParam[Boolean](

name = "post\_nux\_ml\_request\_builder\_enable\_invalid\_relationship\_predicate",

false)

}