package com.twitter.follow\_recommendations.products.home\_timeline.configapi

import com.twitter.conversions.DurationOps.\_

import com.twitter.timelines.configapi.DurationConversion

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSParam

import com.twitter.timelines.configapi.HasDurationConversion

import com.twitter.timelines.configapi.Param

import com.twitter.util.Duration

object HomeTimelineParams {

object EnableProduct extends Param[Boolean](false)

object DefaultMaxResults extends Param[Int](20)

object EnableWritingServingHistory

extends FSParam[Boolean]("home\_timeline\_enable\_writing\_serving\_history", false)

object DurationGuardrailToForceSuggest

extends FSBoundedParam[Duration](

name = "home\_timeline\_duration\_guardrail\_to\_force\_suggest\_in\_hours",

default = 0.hours,

min = 0.hours,

max = 1000.hours)

with HasDurationConversion {

override val durationConversion: DurationConversion = DurationConversion.FromHours

}

object SuggestBasedFatigueDuration

extends FSBoundedParam[Duration](

name = "home\_timeline\_suggest\_based\_fatigue\_duration\_in\_hours",

default = 0.hours,

min = 0.hours,

max = 1000.hours)

with HasDurationConversion {

override val durationConversion: DurationConversion = DurationConversion.FromHours

}

}