package com.twitter.home\_mixer.module

import com.twitter.conversions.DurationOps.RichDuration

import com.twitter.home\_mixer.param.HomeMixerFlagName

import com.twitter.inject.TwitterModule

import com.twitter.util.Duration

object HomeMixerFlagsModule extends TwitterModule {

import HomeMixerFlagName.\_

flag[Boolean](

name = ScribeClientEventsFlag,

default = false,

help = "Toggles logging client events to Scribe"

)

flag[Boolean](

name = ScribeServedCandidatesFlag,

default = false,

help = "Toggles logging served candidates to Scribe"

)

flag[Boolean](

name = ScribeScoredCandidatesFlag,

default = false,

help = "Toggles logging scored candidates to Scribe"

)

flag[Boolean](

name = ScribeServedCommonFeaturesAndCandidateFeaturesFlag,

default = false,

help = "Toggles logging served common features and candidates features to Scribe"

)

flag[String](

name = DataRecordMetadataStoreConfigsYmlFlag,

default = "",

help = "The YML file that contains the necessary info for creating metadata store MySQL client."

)

flag[String](

name = DarkTrafficFilterDeciderKey,

default = "dark\_traffic\_filter",

help = "Dark traffic filter decider key"

)

flag[Duration](

TargetFetchLatency,

300.millis,

"Target fetch latency from candidate sources for Quality Factor"

)

flag[Duration](

TargetScoringLatency,

700.millis,

"Target scoring latency for Quality Factor"

)

}