package com.twitter.cr\_mixer.param.decider

import com.twitter.servo.decider.DeciderKeyEnum

object DeciderConstants {

val enableHealthSignalsScoreDeciderKey = "enable\_tweet\_health\_score"

val enableUTGRealTimeTweetEngagementScoreDeciderKey = "enable\_utg\_realtime\_tweet\_engagement\_score"

val enableUserAgathaScoreDeciderKey = "enable\_user\_agatha\_score"

val enableUserTweetEntityGraphTrafficDeciderKey = "enable\_user\_tweet\_entity\_graph\_traffic"

val enableUserTweetGraphTrafficDeciderKey = "enable\_user\_tweet\_graph\_traffic"

val enableUserVideoGraphTrafficDeciderKey = "enable\_user\_video\_graph\_traffic"

val enableUserAdGraphTrafficDeciderKey = "enable\_user\_ad\_graph\_traffic"

val enableSimClustersANN2DarkTrafficDeciderKey = "enable\_simclusters\_ann\_2\_dark\_traffic"

val enableQigSimilarTweetsTrafficDeciderKey = "enable\_qig\_similar\_tweets\_traffic"

val enableFRSTrafficDeciderKey = "enable\_frs\_traffic"

val upperFunnelPerStepScribeRate = "upper\_funnel\_per\_step\_scribe\_rate"

val kafkaMessageScribeSampleRate = "kafka\_message\_scribe\_sample\_rate"

val enableRealGraphMhStoreDeciderKey = "enable\_real\_graph\_mh\_store"

val topLevelApiDdgMetricsScribeRate = "top\_level\_api\_ddg\_metrics\_scribe\_rate"

val adsRecommendationsPerExperimentScribeRate = "ads\_recommendations\_per\_experiment\_scribe\_rate"

val enableScribeForBlueVerifiedTweetCandidates =

"enable\_scribe\_for\_blue\_verified\_tweet\_candidates"

val enableUserStateStoreDeciderKey = "enable\_user\_state\_store"

val enableUserMediaRepresentationStoreDeciderKey =

"enable\_user\_media\_representation\_store"

val enableMagicRecsRealTimeAggregatesStoreDeciderKey =

"enable\_magic\_recs\_real\_time\_aggregates\_store"

val enableEarlybirdTrafficDeciderKey = "enable\_earlybird\_traffic"

val enableTopicTweetTrafficDeciderKey = "enable\_topic\_tweet\_traffic"

val getTweetRecommendationsCacheRate = "get\_tweet\_recommendations\_cache\_rate"

}

object DeciderKey extends DeciderKeyEnum {

val enableHealthSignalsScoreDeciderKey: Value = Value(

DeciderConstants.enableHealthSignalsScoreDeciderKey

)

val enableUtgRealTimeTweetEngagementScoreDeciderKey: Value = Value(

DeciderConstants.enableUTGRealTimeTweetEngagementScoreDeciderKey

)

val enableUserAgathaScoreDeciderKey: Value = Value(

DeciderConstants.enableUserAgathaScoreDeciderKey

)

val enableUserMediaRepresentationStoreDeciderKey: Value = Value(

DeciderConstants.enableUserMediaRepresentationStoreDeciderKey

)

val enableMagicRecsRealTimeAggregatesStore: Value = Value(

DeciderConstants.enableMagicRecsRealTimeAggregatesStoreDeciderKey

)

val enableUserStateStoreDeciderKey: Value = Value(

DeciderConstants.enableUserStateStoreDeciderKey

)

val enableRealGraphMhStoreDeciderKey: Value = Value(

DeciderConstants.enableRealGraphMhStoreDeciderKey

)

val enableEarlybirdTrafficDeciderKey: Value = Value(

DeciderConstants.enableEarlybirdTrafficDeciderKey)

}