package com.twitter.representation\_manager.store

import com.twitter.servo.decider.DeciderKeyEnum

object DeciderConstants {

// Deciders inherited from CR and RSX and only used in LegacyRMS

// Their value are manipulated by CR and RSX's yml file and their decider dashboard

// We will remove them after migration completed

val enableLogFavBasedApeEntity20M145KUpdatedEmbeddingCachedStore =

"enableLogFavBasedApeEntity20M145KUpdatedEmbeddingCachedStore"

val enableLogFavBasedApeEntity20M145K2020EmbeddingCachedStore =

"enableLogFavBasedApeEntity20M145K2020EmbeddingCachedStore"

val enablelogFavBased20M145K2020TweetEmbeddingStoreTimeouts =

"enable\_log\_fav\_based\_tweet\_embedding\_20m145k2020\_timeouts"

val logFavBased20M145K2020TweetEmbeddingStoreTimeoutValueMillis =

"log\_fav\_based\_tweet\_embedding\_20m145k2020\_timeout\_value\_millis"

val enablelogFavBased20M145KUpdatedTweetEmbeddingStoreTimeouts =

"enable\_log\_fav\_based\_tweet\_embedding\_20m145kUpdated\_timeouts"

val logFavBased20M145KUpdatedTweetEmbeddingStoreTimeoutValueMillis =

"log\_fav\_based\_tweet\_embedding\_20m145kUpdated\_timeout\_value\_millis"

val enableSimClustersEmbeddingStoreTimeouts = "enable\_sim\_clusters\_embedding\_store\_timeouts"

val simClustersEmbeddingStoreTimeoutValueMillis =

"sim\_clusters\_embedding\_store\_timeout\_value\_millis"

}

// Necessary for using servo Gates

object DeciderKey extends DeciderKeyEnum {

val enableLogFavBasedApeEntity20M145KUpdatedEmbeddingCachedStore: Value = Value(

DeciderConstants.enableLogFavBasedApeEntity20M145KUpdatedEmbeddingCachedStore

)

val enableLogFavBasedApeEntity20M145K2020EmbeddingCachedStore: Value = Value(

DeciderConstants.enableLogFavBasedApeEntity20M145K2020EmbeddingCachedStore

)

}