package com.twitter.frigate.pushservice.params

import com.twitter.servo.decider.DeciderKeyEnum

object DeciderKey extends DeciderKeyEnum {

val disableAllRelevance = Value("frigate\_pushservice\_disable\_all\_relevance")

val disableHeavyRanking = Value("frigate\_pushservice\_disable\_heavy\_ranking")

val restrictLightRanking = Value("frigate\_pushservice\_restrict\_light\_ranking")

val downSampleLightRankingScribeCandidates = Value(

"frigate\_pushservice\_down\_sample\_light\_ranking\_scribe\_candidates")

val entityGraphTweetRecsDeciderKey = Value("user\_tweet\_entity\_graph\_tweet\_recs")

val enablePushserviceWritesToNotificationServiceDeciderKey = Value(

"frigate\_pushservice\_enable\_writes\_to\_notification\_service")

val enablePushserviceWritesToNotificationServiceForAllEmployeesDeciderKey = Value(

"frigate\_pushservice\_enable\_writes\_to\_notification\_service\_for\_employees")

val enablePushserviceWritesToNotificationServiceForEveryoneDeciderKey = Value(

"frigate\_pushservice\_enable\_writes\_to\_notification\_service\_for\_everyone")

val enablePromptFeedbackFatigueResponseNoPredicateDeciderKey = Value(

"frigate\_pushservice\_enable\_ntab\_feedback\_prompt\_response\_no\_filter\_predicate")

val enablePushserviceDeepbirdv2CanaryClusterDeciderKey = Value(

"frigate\_pushservice\_canary\_enable\_deepbirdv2\_canary\_cluster")

val enableUTEGSCForEarlybirdTweetsDecider = Value(

"frigate\_pushservice\_enable\_uteg\_sc\_for\_eb\_tweets")

val enableTweetFavRecs = Value("frigate\_pushservice\_enable\_tweet\_fav\_recs")

val enableTweetRetweetRecs = Value("frigate\_pushservice\_enable\_tweet\_retweet\_recs")

val enablePushSendEventBus = Value("frigate\_pushservice\_enable\_push\_send\_eventbus")

val enableModelBasedPushcapAssignments = Value(

"frigate\_pushservice\_enable\_model\_based\_pushcap\_assignments")

val enableTweetAnnotationFeatureHydration = Value(

"frigate\_pushservice\_enable\_tweet\_annotation\_features\_hydration")

val enableMrRequestScribing = Value("frigate\_pushservice\_enable\_mr\_request\_scribing")

val enableHighQualityCandidateScoresScribing = Value(

"frigate\_pushservice\_enable\_high\_quality\_candidate\_scribing")

val enableHtlUserAuthorRealTimeAggregateFeatureHydration = Value(

"frigate\_pushservice\_enable\_htl\_new\_user\_user\_author\_rta\_hydration")

val enableMrUserSemanticCoreFeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_user\_semantic\_core\_feature\_hydration")

val enableMrUserSemanticCoreNoZeroFeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_user\_semantic\_core\_no\_zero\_feature\_hydration")

val enableHtlOfflineUserAggregateExtendedFeaturesHydration = Value(

"frigate\_pushservice\_enable\_htl\_offline\_user\_aggregate\_extended\_features\_hydration")

val enableNerErgFeaturesHydration = Value("frigate\_pushservice\_enable\_ner\_erg\_features\_hydration")

val enableDaysSinceRecentResurrectionFeatureHydration = Value(

"frigate\_pushservice\_enable\_days\_since\_recent\_resurrection\_features\_hydration")

val enableUserPastAggregatesFeatureHydration = Value(

"frigate\_pushservice\_enable\_user\_past\_aggregates\_features\_hydration")

val enableUserSignalLanguageFeatureHydration = Value(

"frigate\_pushservice\_enable\_user\_signal\_language\_features\_hydration")

val enableUserPreferredLanguageFeatureHydration = Value(

"frigate\_pushservice\_enable\_user\_preferred\_language\_features\_hydration")

val enablePredicateDetailedInfoScribing = Value(

"frigate\_pushservice\_enable\_predicate\_detailed\_info\_scribing")

val enablePushCapInfoScribing = Value("frigate\_pushservice\_enable\_push\_cap\_info\_scribing")

val disableMLInFiltering = Value("frigate\_pushservice\_disable\_ml\_in\_filtering")

val useHydratedLabeledSendsForFeaturesDeciderKey = Value(

"use\_hydrated\_labeled\_sends\_for\_features")

val verifyHydratedLabeledSendsForFeaturesDeciderKey = Value(

"verify\_hydrated\_labeled\_sends\_for\_features")

val trainingDataDeciderKey = Value("frigate\_notifier\_quality\_model\_training\_data")

val skipMlModelPredicateDeciderKey = Value("skip\_ml\_model\_predicate")

val scribeModelFeaturesDeciderKey = Value("scribe\_model\_features")

val scribeModelFeaturesWithoutHydratingNewFeaturesDeciderKey = Value(

"scribe\_model\_features\_without\_hydrating\_new\_features")

val scribeModelFeaturesForRequestScribe = Value("scribe\_model\_features\_for\_request\_scribe")

val enableMrUserSimclusterV2020FeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_user\_simcluster\_v2020\_hydration")

val enableMrUserSimclusterV2020NoZeroFeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_user\_simcluster\_v2020\_no\_zero\_feature\_hydration")

val enableMrUserEngagedTweetTokensFeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_user\_engaged\_tweet\_tokens\_feature\_hydration")

val enableMrCandidateTweetTokensFeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_candidate\_tweet\_tokens\_feature\_hydration")

val enableTopicEngagementRealTimeAggregatesFeatureHydration = Value(

"frigate\_pushservice\_enable\_topic\_engagement\_real\_time\_aggregates\_feature\_hydration"

)

val enableUserTopicAggregatesFeatureHydration = Value(

"frigate\_pushservice\_enable\_user\_topic\_aggregates\_feature\_hydration"

)

val enableDurationSinceLastVisitFeatureHydration = Value(

"frigate\_pushservice\_enable\_duration\_since\_last\_visit\_features\_hydration"

)

val enableTwistlyAggregatesFeatureHydration = Value(

"frigate\_pushservice\_enable\_twistly\_agg\_feature\_hydration"

)

val enableTwHINUserEngagementFeaturesHydration = Value(

"frigate\_pushservice\_enable\_twhin\_user\_engagement\_features\_hydration"

)

val enableTwHINUserFollowFeaturesHydration = Value(

"frigate\_pushservice\_enable\_twhin\_user\_follow\_features\_hydration"

)

val enableTwHINAuthorFollowFeaturesHydration = Value(

"frigate\_pushservice\_enable\_twhin\_author\_follow\_features\_hydration"

)

val enableTweetTwHINFavFeaturesHydration = Value(

"frigate\_pushservice\_enable\_tweet\_twhin\_fav\_features\_hydration"

)

val enableSpaceVisibilityLibraryFiltering = Value(

"frigate\_pushservice\_enable\_space\_visibility\_library\_filtering"

)

val enableVfFeatureHydrationSpaceShim = Value(

"frigate\_pushservice\_enable\_visibility\_filtering\_feature\_hydration\_in\_space\_shim")

val enableUserTopicFollowFeatureSet = Value(

"frigate\_pushservice\_enable\_user\_topic\_follow\_feature\_hydration")

val enableOnboardingNewUserFeatureSet = Value(

"frigate\_pushservice\_enable\_onboarding\_new\_user\_feature\_hydration")

val enableMrUserTopicSparseContFeatureSet = Value(

"frigate\_pushservice\_enable\_mr\_user\_topic\_sparse\_cont\_feature\_hydration"

)

val enableUserPenguinLanguageFeatureSet = Value(

"frigate\_pushservice\_enable\_user\_penguin\_language\_feature\_hydration")

val enableMrUserHashspaceEmbeddingFeatureSet = Value(

"frigate\_pushservice\_enable\_mr\_user\_hashspace\_embedding\_feature\_hydration")

val enableMrUserAuthorSparseContFeatureSet = Value(

"frigate\_pushservice\_enable\_mr\_user\_author\_sparse\_cont\_feature\_hydration"

)

val enableMrTweetSentimentFeatureSet = Value(

"frigate\_pushservice\_enable\_mr\_tweet\_sentiment\_feature\_hydration"

)

val enableMrTweetAuthorAggregatesFeatureSet = Value(

"frigate\_pushservice\_enable\_mr\_tweet\_author\_aggregates\_feature\_hydration"

)

val enableUserGeoFeatureSet = Value("frigate\_pushservice\_enable\_user\_geo\_feature\_hydration")

val enableAuthorGeoFeatureSet = Value("frigate\_pushservice\_enable\_author\_geo\_feature\_hydration")

val rampupUserGeoFeatureSet = Value("frigate\_pushservice\_ramp\_up\_user\_geo\_feature\_hydration")

val rampupAuthorGeoFeatureSet = Value("frigate\_pushservice\_ramp\_up\_author\_geo\_feature\_hydration")

val enablePopGeoTweets = Value("frigate\_pushservice\_enable\_pop\_geo\_tweets")

val enableTrendsTweets = Value("frigate\_pushservice\_enable\_trends\_tweets")

val enableTripGeoTweetCandidates = Value("frigate\_pushservice\_enable\_trip\_geo\_tweets")

val enableContentRecommenderMixerAdaptor = Value(

"frigate\_pushservice\_enable\_content\_recommender\_mixer\_adaptor")

val enableGenericCandidateAdaptor = Value("frigate\_pushservice\_enable\_generic\_candidate\_adaptor")

val enableTripGeoTweetContentMixerDarkTraffic = Value(

"frigate\_pushservice\_enable\_trip\_geo\_tweets\_content\_mixer\_dark\_traffic")

val enableInsTraffic = Value("frigate\_pushservice\_enable\_ins\_traffic")

val enableIsTweetTranslatable = Value("frigate\_pushservice\_enable\_is\_tweet\_translatable")

val enableMrTweetSimClusterFeatureSet = Value(

"frigate\_pushservice\_enable\_mr\_tweet\_simcluster\_feature\_hydration")

val enableMrOfflineUserTweetTopicAggregate = Value(

"frigate\_pushservice\_enable\_mr\_offline\_user\_tweet\_topic\_aggregate\_hydration")

val enableMrOfflineUserTweetSimClusterAggregate = Value(

"frigate\_pushservice\_enable\_mr\_offline\_user\_tweet\_simcluster\_aggregate\_hydration"

)

val enableRealGraphV2FeatureHydration = Value(

"frigate\_pushservice\_enable\_real\_graph\_v2\_features\_hydration")

val enableTweetBeTFeatureHydration = Value(

"frigate\_pushservice\_enable\_tweet\_bet\_features\_hydration")

val enableInvalidatingCachedHistoryStoreAfterWrites = Value(

"frigate\_pushservice\_enable\_invalidating\_cached\_history\_store\_after\_writes")

val enableInvalidatingCachedLoggedOutHistoryStoreAfterWrites = Value(

"frigate\_pushservice\_enable\_invalidating\_cached\_logged\_out\_history\_store\_after\_writes")

val enableUserSendTimeFeatureHydration = Value(

"frigate\_pushservice\_enable\_user\_send\_time\_feature\_hydration"

)

val enablePnegMultimodalPredictionForF1Tweets = Value(

"frigate\_pushservice\_enable\_pneg\_multimodal\_prediction\_for\_f1\_tweets"

)

val enableScribingOonFavScoreForF1Tweets = Value(

"frigate\_pushservice\_enable\_oon\_fav\_scribe\_for\_f1\_tweets"

)

val enableMrUserUtcSendTimeAggregateFeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_user\_utc\_send\_time\_aggregate\_hydration"

)

val enableMrUserLocalSendTimeAggregateFeaturesHydration = Value(

"frigate\_pushservice\_enable\_mr\_user\_local\_send\_time\_aggregate\_hydration"

)

val enableBqmlReportModelPredictionForF1Tweets = Value(

"frigate\_pushservice\_enable\_bqml\_report\_model\_prediction\_for\_f1\_tweets"

)

val enableUserTwhinEmbeddingFeatureHydration = Value(

"frigate\_pushservice\_enable\_user\_twhin\_embedding\_feature\_hydration"

)

val enableAuthorFollowTwhinEmbeddingFeatureHydration = Value(

"frigate\_pushservice\_enable\_author\_follow\_twhin\_embedding\_feature\_hydration"

)

val enableScribingMLFeaturesAsDataRecord = Value(

"frigate\_pushservice\_enable\_scribing\_ml\_features\_as\_datarecord"

)

val enableDirectHydrationForUserFeatures = Value(

"frigate\_pushservice\_enable\_direct\_hydration\_for\_user\_features"

)

val enableAuthorVerifiedFeatureHydration = Value(

"frigate\_pushservice\_enable\_author\_verified\_feature\_hydration"

)

val enableAuthorCreatorSubscriptionFeatureHydration = Value(

"frigate\_pushservice\_enable\_author\_creator\_subscription\_feature\_hydration"

)

}