package com.twitter.timelineranker.decider

import com.twitter.servo.decider.DeciderKeyEnum

object DeciderKey extends DeciderKeyEnum {

// Deciders that can be used to control load on TLR or its backends.

val EnableMaxConcurrencyLimiting: Value = Value("enable\_max\_concurrency\_limiting")

// Deciders related to testing / debugging.

val EnableRoutingToRankerDevProxy: Value = Value("enable\_routing\_to\_ranker\_dev\_proxy")

// Deciders related to authorization.

val ClientRequestAuthorization: Value = Value("client\_request\_authorization")

val ClientWriteWhitelist: Value = Value("client\_write\_whitelist")

val AllowTimelineMixerRecapProd: Value = Value("allow\_timeline\_mixer\_recap\_prod")

val AllowTimelineMixerRecycledProd: Value = Value("allow\_timeline\_mixer\_recycled\_prod")

val AllowTimelineMixerHydrateProd: Value = Value("allow\_timeline\_mixer\_hydrate\_prod")

val AllowTimelineMixerHydrateRecosProd: Value = Value("allow\_timeline\_mixer\_hydrate\_recos\_prod")

val AllowTimelineMixerSeedAuthorsProd: Value = Value("allow\_timeline\_mixer\_seed\_authors\_prod")

val AllowTimelineMixerSimclusterProd: Value = Value("allow\_timeline\_mixer\_simcluster\_prod")

val AllowTimelineMixerEntityTweetsProd: Value = Value("allow\_timeline\_mixer\_entity\_tweets\_prod")

val AllowTimelineMixerListProd: Value = Value("allow\_timeline\_mixer\_list\_prod")

val AllowTimelineMixerListTweetProd: Value = Value("allow\_timeline\_mixer\_list\_tweet\_prod")

val AllowTimelineMixerCommunityProd: Value = Value("allow\_timeline\_mixer\_community\_prod")

val AllowTimelineMixerCommunityTweetProd: Value = Value(

"allow\_timeline\_mixer\_community\_tweet\_prod")

val AllowTimelineScorerRecommendedTrendTweetProd: Value = Value(

"allow\_timeline\_scorer\_recommended\_trend\_tweet\_prod")

val AllowTimelineMixerUtegLikedByTweetsProd: Value = Value(

"allow\_timeline\_mixer\_uteg\_liked\_by\_tweets\_prod")

val AllowTimelineMixerStaging: Value = Value("allow\_timeline\_mixer\_staging")

val AllowTimelineRankerProxy: Value = Value("allow\_timeline\_ranker\_proxy")

val AllowTimelineRankerWarmup: Value = Value("allow\_timeline\_ranker\_warmup")

val AllowTimelineScorerRecTopicTweetsProd: Value =

Value("allow\_timeline\_scorer\_rec\_topic\_tweets\_prod")

val AllowTimelineScorerPopularTopicTweetsProd: Value =

Value("allow\_timeline\_scorer\_popular\_topic\_tweets\_prod")

val AllowTimelineScorerHydrateTweetScoringProd: Value = Value(

"allow\_timelinescorer\_hydrate\_tweet\_scoring\_prod")

val AllowTimelineServiceProd: Value = Value("allow\_timeline\_service\_prod")

val AllowTimelineServiceStaging: Value = Value("allow\_timeline\_service\_staging")

val RateLimitOverrideUnknown: Value = Value("rate\_limit\_override\_unknown")

// Deciders related to reverse-chron home timeline materialization.

val MultiplierOfMaterializationTweetsFetched: Value = Value(

"multiplier\_of\_materialization\_tweets\_fetched"

)

val BackfillFilteredEntries: Value = Value("enable\_backfill\_filtered\_entries")

val TweetsFilteringLossageThreshold: Value = Value("tweets\_filtering\_lossage\_threshold")

val TweetsFilteringLossageLimit: Value = Value("tweets\_filtering\_lossage\_limit")

val SupplementFollowsWithRealGraph: Value = Value("supplement\_follows\_with\_real\_graph")

// Deciders related to recap.

val RecapEnableContentFeaturesHydration: Value = Value("recap\_enable\_content\_features\_hydration")

val RecapMaxCountMultiplier: Value = Value("recap\_max\_count\_multiplier")

val RecapEnableExtraSortingInResults: Value = Value("recap\_enable\_extra\_sorting\_in\_results")

// Deciders related to recycled tweets.

val RecycledMaxCountMultiplier: Value = Value("recycled\_max\_count\_multiplier")

val RecycledEnableContentFeaturesHydration: Value = Value(

"recycled\_enable\_content\_features\_hydration")

// Deciders related to entity tweets.

val EntityTweetsEnableContentFeaturesHydration: Value = Value(

"entity\_tweets\_enable\_content\_features\_hydration")

// Deciders related to both recap and recycled tweets

val EnableRealGraphUsers: Value = Value("enable\_real\_graph\_users")

val MaxRealGraphAndFollowedUsers: Value = Value("max\_real\_graph\_and\_followed\_users")

// Deciders related to recap author

val RecapAuthorEnableNewPipeline: Value = Value("recap\_author\_enable\_new\_pipeline")

val RecapAuthorEnableContentFeaturesHydration: Value = Value(

"recap\_author\_enable\_content\_features\_hydration")

// Deciders related to recap hydration (rectweet and ranked organic).

val RecapHydrationEnableContentFeaturesHydration: Value = Value(

"recap\_hydration\_enable\_content\_features\_hydration")

// Deciders related to uteg liked by tweets

val UtegLikedByTweetsEnableContentFeaturesHydration: Value = Value(

"uteg\_liked\_by\_tweets\_enable\_content\_features\_hydration")

}