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

import com.twitter.servo.decider.DeciderKeyEnum

/\*\*

\* These values must correspond to the deciders configured in the

\* home-mixer/server/src/main/resources/config/decider.yml file

\*

\* @see [[com.twitter.product\_mixer.core.product.ProductParamConfig.enabledDeciderKey]]

\*/

object DeciderKey extends DeciderKeyEnum {

// Products

val EnableForYouProduct = Value("enable\_for\_you\_product")

val EnableFollowingProduct = Value("enable\_following\_product")

val EnableScoredTweetsProduct = Value("enable\_scored\_tweets\_product")

val EnableListTweetsProduct = Value("enable\_list\_tweets\_product")

val EnableListRecommendedUsersProduct = Value("enable\_list\_recommended\_users\_product")

val EnableSubscribedProduct = Value("enable\_subscribed\_product")

// Candidate Pipelines

val EnableForYouScoredTweetsCandidatePipeline =

Value("enable\_for\_you\_scored\_tweets\_candidate\_pipeline")

val EnableScoredTweetsTweetMixerCandidatePipeline =

Value("enable\_scored\_tweets\_tweet\_mixer\_candidate\_pipeline")

val EnableScoredTweetsInNetworkCandidatePipeline =

Value("enable\_scored\_tweets\_in\_network\_candidate\_pipeline")

val EnableScoredTweetsUtegCandidatePipeline =

Value("enable\_scored\_tweets\_uteg\_candidate\_pipeline")

val EnableScoredTweetsFrsCandidatePipeline =

Value("enable\_scored\_tweets\_frs\_candidate\_pipeline")

val EnableScoredTweetsListsCandidatePipeline =

Value("enable\_scored\_tweets\_lists\_candidate\_pipeline")

val EnableScoredTweetsPopularVideosCandidatePipeline =

Value("enable\_scored\_tweets\_popular\_videos\_candidate\_pipeline")

val EnableScoredTweetsBackfillCandidatePipeline =

Value("enable\_scored\_tweets\_backfill\_candidate\_pipeline")

val EnableSimClustersSimilarityFeatureHydration =

Value("enable\_simclusters\_similarity\_feature\_hydration")

}