package com.twitter.follow\_recommendations.configapi.deciders

import com.twitter.servo.decider.DeciderKeyEnum

object DeciderKey extends DeciderKeyEnum {

val EnableDiffyModuleDarkReading = Value("enable\_diffy\_module\_dark\_reading")

val EnableRecommendations = Value("enable\_recommendations")

val EnableScoreUserCandidates = Value("enable\_score\_user\_candidates")

val EnableProfileSidebarProduct = Value("enable\_profile\_sidebar\_product")

val EnableMagicRecsProduct = Value("enable\_magic\_recs\_product")

val EnableRuxLandingPageProduct = Value("enable\_rux\_landing\_page\_product")

val EnableRuxPymkProduct = Value("enable\_rux\_pymk\_product")

val EnableProfileBonusFollowProduct = Value("enable\_profile\_bonus\_follow\_product")

val EnableElectionExploreWtfProduct = Value("enable\_election\_explore\_wtf\_product")

val EnableClusterFollowProduct = Value("enable\_cluster\_follow\_product")

val EnableHomeTimelineProduct = Value("enable\_home\_timeline\_product")

val EnableHtlBonusFollowProduct = Value("enable\_htl\_bonus\_follow\_product")

val EnableExploreTabProduct = Value("enable\_explore\_tab\_product")

val EnableSidebarProduct = Value("enable\_sidebar\_product")

val EnableNuxPymkProduct = Value("enable\_nux\_pymk\_product")

val EnableNuxInterestsProduct = Value("enable\_nux\_interests\_product")

val EnableNuxTopicBonusFollowProduct = Value("enable\_nux\_topic\_bonus\_follow\_product")

val EnableCampaignFormProduct = Value("enable\_campaign\_form\_product")

val EnableReactiveFollowProduct = Value("enable\_reactive\_follow\_product")

val EnableIndiaCovid19CuratedAccountsWtfProduct = Value(

"enable\_india\_covid19\_curated\_accounts\_wtf\_product")

val EnableAbUploadProduct = Value("enable\_ab\_upload\_product")

val EnablePeolePlusPlusProduct = Value("enable\_people\_plus\_plus\_product")

val EnableTweetNotificationRecsProduct = Value("enable\_tweet\_notification\_recs\_product")

val EnableProfileDeviceFollow = Value("enable\_profile\_device\_follow\_product")

val EnableRecosBackfillProduct = Value("enable\_recos\_backfill\_product")

val EnablePostNuxFollowTaskProduct = Value("enable\_post\_nux\_follow\_task\_product")

val EnableCuratedSpaceHostsProduct = Value("enable\_curated\_space\_hosts\_product")

val EnableNuxGeoCategoryProduct = Value("enable\_nux\_geo\_category\_product")

val EnableNuxInterestsCategoryProduct = Value("enable\_nux\_interests\_category\_product")

val EnableNuxPymkCategoryProduct = Value("enable\_nux\_pymk\_category\_product")

val EnableHomeTimelineTweetRecsProduct = Value("enable\_home\_timeline\_tweet\_recs\_product")

val EnableHtlBulkFriendFollowsProduct = Value("enable\_htl\_bulk\_friend\_follows\_product")

val EnableNuxAutoFollowProduct = Value("enable\_nux\_auto\_follow\_product")

val EnableSearchBonusFollowProduct = Value("enable\_search\_bonus\_follow\_product")

val EnableFetchUserInRequestBuilder = Value("enable\_fetch\_user\_in\_request\_builder")

val EnableProductMixerMagicRecsProduct = Value("enable\_product\_mixer\_magic\_recs\_product")

val EnableHomeTimelineReverseChronProduct = Value("enable\_home\_timeline\_reverse\_chron\_product")

val EnableProductMixerPipelineMagicRecsDarkRead = Value(

"enable\_product\_mixer\_pipeline\_magic\_recs\_dark\_read")

val EnableExperimentalCaching = Value("enable\_experimental\_caching")

val EnableDistributedCaching = Value("enable\_distributed\_caching")

val EnableGizmoduckCaching = Value("enable\_gizmoduck\_caching")

val EnableTrafficDarkReading = Value("enable\_traffic\_dark\_reading")

val EnableGraphFeatureServiceRequests = Value("enable\_graph\_feature\_service\_requests")

}