package com.twitter.follow\_recommendations.common.constants

object GuiceNamedConstants {

final val PRODUCER\_SIDE\_FEATURE\_SWITCHES = "PRODUCER\_SIDE\_FEATURE\_SWITCHES"

final val CLIENT\_EVENT\_LOGGER = "CLIENT\_EVENT\_LOGGER"

final val COSINE\_FOLLOW\_FETCHER = "cosine\_follow\_fetcher"

final val COSINE\_LIST\_FETCHER = "cosine\_list\_fetcher"

final val CURATED\_CANDIDATES\_FETCHER = "curated\_candidates\_fetcher"

final val CURATED\_COMPETITOR\_ACCOUNTS\_FETCHER = "curated\_competitor\_accounts\_fetcher"

final val POP\_USERS\_IN\_PLACE\_FETCHER = "pop\_users\_in\_place\_fetcher"

final val PROFILE\_SIDEBAR\_BLACKLIST\_SCANNER = "profile\_sidebar\_blacklist\_scanner"

final val REQUEST\_LOGGER = "REQUEST\_LOGGER"

final val FLOW\_LOGGER = "FLOW\_LOGGER"

final val REAL\_TIME\_INTERACTIONS\_FETCHER = "real\_time\_interactions\_fetcher"

final val SIMS\_FETCHER = "sims\_fetcher"

final val DBV2\_SIMS\_FETCHER = "dbv2\_sims\_fetcher"

final val TRIANGULAR\_LOOPS\_FETCHER = "triangular\_loops\_fetcher"

final val TWO\_HOP\_RANDOM\_WALK\_FETCHER = "two\_hop\_random\_walk\_fetcher"

final val USER\_RECOMMENDABILITY\_FETCHER = "user\_recommendability\_fetcher"

final val USER\_STATE\_FETCHER = "user\_state\_fetcher"

final val UTT\_ACCOUNT\_RECOMMENDATIONS\_FETCHER = "utt\_account\_recomendations\_fetcher"

final val UTT\_SEED\_ACCOUNTS\_FETCHER = "utt\_seed\_accounts\_fetcher"

final val ELECTION\_CANDIDATES\_FETCHER = "election\_candidates\_fetcher"

final val POST\_NUX\_WTF\_FEATURES\_FETCHER = "post\_nux\_wtf\_features\_fetcher"

final val USER\_USER\_GRAPH\_FETCHER = "user\_user\_graph\_fetcher"

final val DISMISS\_STORE\_SCANNER = "dismiss\_store\_scanner"

final val LABELED\_NOTIFICATION\_FETCHER = "labeled\_notification\_scanner"

final val STP\_EP\_SCORER = "stp\_ep\_scorer"

final val STP\_DBV2\_SCORER = "stp\_dbv2\_scorer"

final val STP\_RAB\_DBV2\_SCORER = "stp\_rab\_dbv2\_scorer"

final val EXTENDED\_NETWORK = "extended\_network\_candidates"

// scoring client constants

final val WTF\_PROD\_DEEPBIRDV2\_CLIENT = "wtf\_prod\_deepbirdv2\_client"

// ann clients

final val RELATABLE\_ACCOUNTS\_FETCHER = "relatable\_accounts\_fetcher"

}