# The keys in this file correspond to the DeciderValues defined in

# https://sourcegraph.twitter.biz/git.twitter.biz/source/-/blob/cr-mixer/server/src/main/scala/com/twitter/cr\_mixer/param/decider/DeciderKey.scala

dark\_traffic\_filter:

comment: Proportion of the requests that are forwarded as dark traffic to the proxy

default\_availability: 0

enable\_tweet\_recommendations\_home\_product:

comment: Proportion of requests where we return an actual response for TweetRecommendations Home product

default\_availability: 10000

enable\_tweet\_health\_score:

comment: "Enable the calculation for health scores in tweetInfo. By enabling this decider, we will compute TweetHealthModelScore"

default\_availability: 10000

enable\_user\_agatha\_score:

comment: "Enable the calculation for health scores in tweetInfo. By enabling this decider, we will compute UserHealthModelScore"

default\_availability: 10000

enable\_user\_tweet\_entity\_graph\_traffic:

comment: "Enable the traffic to user entity tweet graph to fetch liked-by tweets candidates"

default\_availability: 10000

enable\_user\_tweet\_graph\_traffic:

comment: "Enable the traffic to user tweet graph to fetch similar tweets candidates"

default\_availability: 10000

enable\_user\_video\_graph\_traffic:

comment: "Enable the traffic to user video graph to fetch similar tweets candidates"

default\_availability: 10000

enable\_user\_ad\_graph\_traffic:

comment: "Enable the traffic to user ad graph to fetch similar tweets candidates"

default\_availability: 10000

enable\_qig\_similar\_tweets\_traffic:

comment: "Enable the traffic to QIG to fetch similar tweet candidates"

default\_availability: 0

enable\_frs\_traffic:

comment: "Enable the traffic to FRS to fetch user follow recommendations"

default\_availability: 0

enable\_hydra\_dark\_traffic:

comment: "Enable dark traffic to hydra"

default\_availability: 0

enable\_real\_graph\_mh\_store:

comment: "Enable traffic for the real graph manhattan based store"

default\_availability: 0

enable\_simclusters\_ann\_experimental\_dark\_traffic:

comment: "Enable dark traffic to simclusters-ann-experimental"

default\_availability: 0

enable\_simclusters\_ann\_2\_dark\_traffic:

comment: "Enable dark traffic to prod SimClustersANN2"

default\_availability: 0

enable\_user\_state\_store:

comment: "Enable traffic user state store to hydrate user state"

default\_availability: 0

upper\_funnel\_per\_step\_scribe\_rate:

comment: "Enable Upper Funnel Event Scribe Sampling (fetch, pre-rank, interleave etc.) for getTweetsRecommendations() endpoint"

default\_availability: 0

kafka\_message\_scribe\_sample\_rate:

comment: "Gates the production of forked scribe messages to kafka for the async feature hydrator"

default\_availability: 0

top\_level\_api\_ddg\_metrics\_scribe\_rate:

comment: "Enable Top Level API DDG Metrics Scribe Sampling for getTweetsRecommendations() endpoint"

default\_availability: 0

ads\_recommendations\_per\_experiment\_scribe\_rate:

comment: "Percentage of DDG traffic to Scribe for getAdsRecommendations() endpoint"

default\_availability: 0

enable\_loadshedding\_getTweetRecommendations:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getTweetRecommendations\_Home:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getTweetRecommendations\_Notifications:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getTweetRecommendations\_Email:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getRelatedTweetsForQueryTweet:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getRelatedTweetsForQueryTweet\_Home:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getRelatedTweetsForQueryTweet\_MoreTweetsModule:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getRelatedTweetsForQueryAuthor:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getRelatedTweetsForQueryAuthor\_MoreTweetsModule:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getFrsBasedTweetRecommendations\_Home:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_loadshedding\_getFrsBasedTweetRecommendations\_Notifications:

comment: "Enable loadshedding (from 0% to 100%). Requests that have been shed will return an empty response"

default\_availability: 0

enable\_user\_media\_representation\_store:

comment: "Enable fetching user nudity rate signal from Media Understanding"

default\_availability: 0

enable\_magic\_recs\_real\_time\_aggregates\_store:

comment: "Enable fetching real time aggregates features from Magic Recs memcache"

default\_availability: 0

enable\_utg\_realtime\_tweet\_engagement\_score:

comment: "Enable fetching real time tweet engagement score from utg-plus"

default\_availability: 0

get\_tweet\_recommendations\_cache\_rate:

comment: "Proportion of users where getTweetRecommendations() request and responses will be cached"

default\_availability: 1000

enable\_earlybird\_traffic:

comment: "Enable fetching tweet candidates from Earlybird"

default\_availability: 0

enable\_scribe\_for\_blue\_verified\_tweet\_candidates:

comment: "Enable scribing for tweet candidates from Blue Verified users"

default\_availability: 0