# Keys are sorted in an alphabetical order

enable\_topic\_social\_proof\_score:

comment : "Enable the calculation of <topic, tweet> cosine similarity score in TopicSocialProofStore. 0 means do not calculate the score and use a random rank to generate topic social proof"

default\_availability: 0

enable\_tweet\_health\_score:

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

default\_availability: 0

enable\_user\_agatha\_score:

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

default\_availability: 0

enable\_loadshedding\_HomeTimeline:

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

default\_availability: 0

enable\_loadshedding\_HomeTimelineTopicTweets:

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

default\_availability: 0

enable\_loadshedding\_HomeTimelineRecommendTopicTweets:

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

default\_availability: 0

enable\_loadshedding\_MagicRecsRecommendTopicTweets:

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

default\_availability: 0

enable\_loadshedding\_TopicLandingPage:

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

default\_availability: 0

enable\_loadshedding\_HomeTimelineFeatures:

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

default\_availability: 0

enable\_loadshedding\_HomeTimelineTopicTweetsMetrics:

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

default\_availability: 0

enable\_loadshedding\_HomeTimelineUTEGTopicTweets:

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

default\_availability: 0

enable\_loadshedding\_HomeTimelineSimClusters:

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

default\_availability: 0

enable\_loadshedding\_ExploreTopicTweets:

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

default\_availability: 0

enable\_loadshedding\_MagicRecsTopicTweets:

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

default\_availability: 0

enable\_loadshedding\_Search:

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

default\_availability: 0