enableLogFavBasedApeEntity20M145KUpdatedEmbeddingCachedStore:

comment: "Enable to use the non-empty store for logFavBasedApeEntity20M145KUpdatedEmbeddingCachedStore (from 0% to 100%). 0 means use EMPTY readable store for all requests."

default\_availability: 0

enableLogFavBasedApeEntity20M145K2020EmbeddingCachedStore:

comment: "Enable to use the non-empty store for logFavBasedApeEntity20M145K2020EmbeddingCachedStore (from 0% to 100%). 0 means use EMPTY readable store for all requests."

default\_availability: 0

representation-scorer\_forward\_dark\_traffic:

comment: "Defines the percentage of traffic to forward to diffy-proxy. Set to 0 to disable dark traffic forwarding"

default\_availability: 0

"representation-scorer\_load\_shed\_non\_prod\_callers":

comment: "Discard traffic from all non-prod callers"

default\_availability: 0

enable\_log\_fav\_based\_tweet\_embedding\_20m145k2020\_timeouts:

comment: "If enabled, set a timeout on calls to the logFavBased20M145K2020TweetEmbeddingStore"

default\_availability: 0

log\_fav\_based\_tweet\_embedding\_20m145k2020\_timeout\_value\_millis:

comment: "The value of this decider defines the timeout (in milliseconds) to use on calls to the logFavBased20M145K2020TweetEmbeddingStore, i.e. 1.50% is 150ms. Only applied if enable\_log\_fav\_based\_tweet\_embedding\_20m145k2020\_timeouts is true"

default\_availability: 2000

enable\_log\_fav\_based\_tweet\_embedding\_20m145kUpdated\_timeouts:

comment: "If enabled, set a timeout on calls to the logFavBased20M145KUpdatedTweetEmbeddingStore"

default\_availability: 0

log\_fav\_based\_tweet\_embedding\_20m145kUpdated\_timeout\_value\_millis:

comment: "The value of this decider defines the timeout (in milliseconds) to use on calls to the logFavBased20M145KUpdatedTweetEmbeddingStore, i.e. 1.50% is 150ms. Only applied if enable\_log\_fav\_based\_tweet\_embedding\_20m145kUpdated\_timeouts is true"

default\_availability: 2000

enable\_cluster\_tweet\_index\_store\_timeouts:

comment: "If enabled, set a timeout on calls to the ClusterTweetIndexStore"

default\_availability: 0

cluster\_tweet\_index\_store\_timeout\_value\_millis:

comment: "The value of this decider defines the timeout (in milliseconds) to use on calls to the ClusterTweetIndexStore, i.e. 1.50% is 150ms. Only applied if enable\_cluster\_tweet\_index\_store\_timeouts is true"

default\_availability: 2000

representation\_scorer\_fetch\_signal\_share:

comment: "If enabled, fetches share signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_reply:

comment: "If enabled, fetches reply signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_original\_tweet:

comment: "If enabled, fetches original tweet signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_video\_playback:

comment: "If enabled, fetches video playback signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_block:

comment: "If enabled, fetches account block signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_mute:

comment: "If enabled, fetches account mute signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_report:

comment: "If enabled, fetches tweet report signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_dont\_like:

comment: "If enabled, fetches tweet don't like signals from USS"

default\_availability: 0

representation\_scorer\_fetch\_signal\_see\_fewer:

comment: "If enabled, fetches tweet see fewer signals from USS"

default\_availability: 0

# To create a new decider, add here with the same format and caller's details : "representation-scorer\_load\_shed\_by\_caller\_id\_twtr:{{role}}:{{name}}:{{environment}}:{{cluster}}"

# All the deciders below are generated by this script - ./strato/bin/fed deciders ./ --service-role=representation-scorer --service-name=representation-scorer

# If you need to run the script and paste the output, add only the prod deciders here. Non-prod ones are being taken care of by representation-scorer\_load\_shed\_non\_prod\_callers

"representation-scorer\_load\_shed\_by\_caller\_id\_all":

comment: "Reject all traffic from caller id: all"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:frigate:frigate-pushservice-canary:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:frigate:frigate-pushservice-canary:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:frigate:frigate-pushservice-canary:prod:pdxa":

comment: "Reject all traffic from caller id: twtr:svc:frigate:frigate-pushservice-canary:prod:pdxa"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:frigate:frigate-pushservice-send:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:frigate:frigate-pushservice-send:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:frigate:frigate-pushservice:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:frigate:frigate-pushservice:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:frigate:frigate-pushservice:prod:pdxa":

comment: "Reject all traffic from caller id: twtr:svc:frigate:frigate-pushservice:prod:pdxa"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:frigate:frigate-pushservice:staging:atla":

comment: "Reject all traffic from caller id: twtr:svc:frigate:frigate-pushservice:staging:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:frigate:frigate-pushservice:staging:pdxa":

comment: "Reject all traffic from caller id: twtr:svc:frigate:frigate-pushservice:staging:pdxa"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:home-scorer:home-scorer:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:home-scorer:home-scorer:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:home-scorer:home-scorer:prod:pdxa":

comment: "Reject all traffic from caller id: twtr:svc:home-scorer:home-scorer:prod:pdxa"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:stratostore:stratoapi:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:stratostore:stratoapi:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:stratostore:stratoserver:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:stratostore:stratoserver:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:stratostore:stratoserver:prod:pdxa":

comment: "Reject all traffic from caller id: twtr:svc:stratostore:stratoserver:prod:pdxa"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:timelinescorer:timelinescorer:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:timelinescorer:timelinescorer:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:timelinescorer:timelinescorer:prod:pdxa":

comment: "Reject all traffic from caller id: twtr:svc:timelinescorer:timelinescorer:prod:pdxa"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:topic-social-proof:topic-social-proof:prod:atla":

comment: "Reject all traffic from caller id: twtr:svc:topic-social-proof:topic-social-proof:prod:atla"

default\_availability: 0

"representation-scorer\_load\_shed\_by\_caller\_id\_twtr:svc:topic-social-proof:topic-social-proof:prod:pdxa":

comment: "Reject all traffic from caller id: twtr:svc:topic-social-proof:topic-social-proof:prod:pdxa"

default\_availability: 0

"enable\_sim\_clusters\_embedding\_store\_timeouts":

comment: "If enabled, set a timeout on calls to the SimClustersEmbeddingStore"

default\_availability: 10000

sim\_clusters\_embedding\_store\_timeout\_value\_millis:

comment: "The value of this decider defines the timeout (in milliseconds) to use on calls to the SimClustersEmbeddingStore, i.e. 1.50% is 150ms. Only applied if enable\_sim\_clusters\_embedding\_store\_timeouts is true"

default\_availability: 2000