namespace java com.twitter.follow\_recommendations.logging.thriftjava

#@namespace scala com.twitter.follow\_recommendations.logging.thriftscala

#@namespace strato com.twitter.follow\_recommendations.logging

include "com/twitter/ads/adserver/adserver\_common.thrift"

include "reasons.thrift"

include "tracking.thrift"

include "scoring.thrift"

// Offline equal of UserRecommendation

struct OfflineUserRecommendation {

1: required i64 userId(personalDataType='UserId')

// reason for this suggestions, eg: social context

2: optional reasons.Reason reason

// present if it is a promoted account

3: optional adserver\_common.AdImpression adImpression

// tracking token (unserialized) for attribution

4: optional tracking.TrackingToken trackingToken

// scoring details

5: optional scoring.ScoringDetails scoringDetails

}(persisted='true', hasPersonalData='true')

// Offline equal of Recommendation

union OfflineRecommendation {

1: OfflineUserRecommendation user

}(persisted='true', hasPersonalData='true')