namespace java com.twitter.tweetypie.thriftjava

namespace py gen.twitter.tweetypie.retweet\_archival\_event

#@namespace scala com.twitter.tweetypie.thriftscala

#@namespace strato com.twitter.tweetypie

namespace rb TweetyPie

namespace go tweetypie

/\*\*

\* This event is published to "retweet\_archival\_events" when Tweetypie processes an

\* AsyncSetRetweetVisibilityRequest.

\*

\* This is useful for services (Interaction Counter, Insights Track) that need to

\* know when the retweet engagement count of a tweet has been modified due to the

\* retweeting user being put in to or out of suspension or read-only mode.

\*/

struct RetweetArchivalEvent {

// The retweet id affected by this archival event.

1: required i64 retweet\_id (personalDataType = 'TweetId')

// The source tweet id for the retweet. This tweet had its retweet count modified.

2: required i64 src\_tweet\_id (personalDataType = 'TweetId')

3: required i64 retweet\_user\_id (personalDataType = 'UserId')

4: required i64 src\_tweet\_user\_id (personalDataType = 'UserId')

// Approximate time in milliseconds for when the count modification occurred, based on

// Unix Epoch (1 January 1970 00:00:00 UTC). Tweetypie will use the time when it is

// about to send the asynchronous write request to tflock for this timestamp.

5: required i64 timestamp\_ms

// Marks if this event is for archiving(True) or unarchiving(False) action.

// Archiving indicates an engagement count decrement occurred and unarchiving indicates an incremental.

6: optional bool is\_archiving\_action

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