namespace java com.twitter.tweetypie.thriftjava

#@namespace scala com.twitter.tweetypie.thriftscala

#@namespace strato com.twitter.tweetypie

namespace py gen.twitter.tweetypie.deletedtweet

namespace rb TweetyPie

namespace go tweetypie

// Structs used for response from getDeletedTweets

struct DeletedTweetMediaEntity {

1: required i64 id

2: required i8 mediaType

3: required i16 width

4: required i16 height

} (persisted = 'true')

struct DeletedTweetShare {

1: required i64 sourceStatusId

2: required i64 sourceUserId

3: required i64 parentStatusId

} (persisted = 'true')

/\*\*

\* A tweet that has been soft- or hard-deleted.

\*

\* Originally DeletedTweet used the same field ids as tbird.Status.

\* This is no longer the case.

\*/

struct DeletedTweet {

// Uses the same field ids as tbird.thrift so we can easily map and add fields later

1: required i64 id

/\*\*

\* User who created the tweet. Only available for soft-deleted tweets.

\*/

2: optional i64 userId

/\*\*

\* Content of the tweet. Only available for soft-deleted tweets.

\*/

3: optional string text

/\*\*

\* When the tweet was created. Only available for soft-deleted tweets.

\*/

5: optional i64 createdAtSecs

/\*\*

\* Retweet information if the deleted tweet was a retweet. Only available

\* for soft-deleted tweets.

\*/

7: optional DeletedTweetShare share

/\*\*

\* Media metadata if the deleted tweet included media. Only available for

\* soft-deleted tweets.

\*/

14: optional list<DeletedTweetMediaEntity> media

/\*\*

\* The time when this tweet was deleted by a user, in epoch milliseconds, either normally (aka

\* "softDelete") or via a bouncer flow (aka "bounceDelete").

\*

\* This data is not available for all deleted tweets.

\*/

18: optional i64 deletedAtMsec

/\*\*

\* The time when this tweet was permanently deleted, in epoch milliseconds.

\*

\* This data is not available for all deleted tweets.

\*/

19: optional i64 hardDeletedAtMsec

/\*\*

\* The ID of the NoteTweet associated with this Tweet if one exists. This is used by safety tools

\* to fetch the NoteTweet content when viewing soft deleted Tweets.

\*/

20: optional i64 noteTweetId

/\*\*

\* Specifies if the Tweet can be expanded into the NoteTweet, or if they have the same text. Can

\* be used to distinguish between Longer Tweets and RichText Tweets.

\*/

21: optional bool isExpandable

} (persisted = 'true')