namespace java com.twitter.tweetypie.thriftjava

#@namespace scala com.twitter.tweetypie.thriftscala

#@namespace strato com.twitter.tweetypie

namespace py gen.twitter.tweetypie.edit\_control

namespace rb TweetyPie

// Specific namespace to avoid golang circular import

namespace go tweetypie.tweet

/\*\*

\* EditControlInitial is present on all new Tweets. Initially, edit\_tweet\_ids will only contain the id of the new Tweet.

\* Subsequent edits will append the edited Tweet ids to edit\_tweet\_ids.

\*\*/

struct EditControlInitial {

/\*\*

\* A list of all edits of this initial Tweet, including the initial Tweet id,

\* and in ascending time order (the oldest revision first).

\*/

1: required list<i64> edit\_tweet\_ids = [] (personalDataType = 'TweetId', strato.json.numbers.type = 'string')

/\*\*

\* Epoch timestamp in milli-seconds (UTC) after which the tweet will no longer be editable.

\*/

2: optional i64 editable\_until\_msecs (strato.json.numbers.type = 'string')

/\*\*

\* Number of edits that are available for this Tweet. This starts at 5 and decrements with each edit.

\*/

3: optional i64 edits\_remaining (strato.json.numbers.type = 'string')

/\*\*

\* Specifies whether the Tweet has any intrinsic properties that mean it can't be edited

\* (for example, we have a business rule that poll Tweets can't be edited).

\*

\* If a Tweet edit expires due to time frame or number of edits, this field still is set

\* to true for Tweets that could have been edited.

\*/

4: optional bool is\_edit\_eligible

}(persisted='true', hasPersonalData = 'true', strato.graphql.typename='EditControlInitial')

/\*\*

\* EditControlEdit is present for any Tweets that are an edit of another Tweet. The full list of edits can be retrieved

\* from the edit\_control\_initial field, which will always be hydrated.

\*\*/

struct EditControlEdit {

/\*\*

\* The id of the initial Tweet in an edit chain

\*/

1: required i64 initial\_tweet\_id (personalDataType = 'TweetId', strato.json.numbers.type = 'string')

/\*\*

\* This field is only used during hydration to return the EditControl of the initial Tweet for

\* a subsequently edited version.

\*/

2: optional EditControlInitial edit\_control\_initial

}(persisted='true', hasPersonalData = 'true', strato.graphql.typename='EditControlEdit')

/\*\*

\* Tweet metadata about edits of a Tweet. A list of edits to a Tweet are represented as a chain of

\* Tweets linked to each other using the EditControl field.

\*

\* EditControl can be either EditControlInitial which means that the Tweet is unedited or the first Tweet in

\* an edit chain, or EditControlEdit which means it is a Tweet in the edit chain after the first

\* Tweet.

\*/

union EditControl {

1: EditControlInitial initial

2: EditControlEdit edit

}(persisted='true', hasPersonalData = 'true', strato.graphql.typename='EditControl')

service FederatedServiceBase {

EditControl getEditControl(1: required i64 tweetId)

}