/\*\*

\* This file contains definitions for transient, passthrough structured data.

\*

\* If you need to add structured data that Tweetypie accepts in a request

\* and passes the data through to one or more backends (eg. EventBus), this

\* is the place to put it. Tweetypie may or may not inspect the data and

\* alter the behavior based on it, but it won't change it.

\*/

namespace java com.twitter.tweetypie.thriftjava

#@namespace scala com.twitter.tweetypie.thriftscala

#@namespace strato com.twitter.tweetypie

namespace py gen.twitter.tweetypie.transient\_context

namespace rb TweetyPie

namespace go tweetypie

include "com/twitter/tweetypie/tweet.thrift"

enum BatchComposeMode {

/\*\*

\* This is the first Tweet in a batch.

\*/

BATCH\_FIRST = 1

/\*\*

\* This is any of the subsequent Tweets in a batch.

\*/

BATCH\_SUBSEQUENT = 2

}

/\*\*

\* Data supplied at Tweet creation time that is not served by Tweetypie, but

\* is passed through to consumers of the tweet\_events eventbus stream as part

\* of TweetCreateEvent.

\* This is different from additional\_context in that Tweetypie

\* inspects this data as well, and we prefer structs over strings.

\* If adding a new field that will be passed through to eventbus, prefer this

\* over additional\_context.

\*/

struct TransientCreateContext {

/\*\*

\* Indicates whether a Tweet was created using a batch composer, and if so

\* position of a Tweet within the batch.

\*

\* A value of 'None' indicates that the tweet was not created in a batch.

\*

\* More info: https://docs.google.com/document/d/1dJ9K0KzXPzhk0V-Nsekt0CAdOvyVI8sH9ESEiA2eDW4/edit

\*/

1: optional BatchComposeMode batch\_compose

/\*\*

\* Indicates if the tweet contains a live Periscope streaming video.

\*

\* This enables Periscope LiveFollow.

\*/

2: optional bool periscope\_is\_live

/\*\*

\* Indicates the userId of the live Periscope streaming video.

\*

\* This enables Periscope LiveFollow.

\*/

3: optional i64 periscope\_creator\_id (personalDataType='UserId')

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