namespace java com.twitter.simclusters\_v2.thriftjava

namespace py gen.twitter.simclusters\_v2.clustering

#@namespace scala com.twitter.simclusters\_v2.thriftscala

#@namespace strato com.twitter.simclusters\_v2

/\*\*

\* Struct that represents an ordered list of producer clusters.

\* The list is meant to be ordered by decreasing cluster size.

\*\*/

struct OrderedClustersAndMembers {

1: required list<set<i64>> orderedClustersAndMembers (personalDataType = 'UserId')

// work around BQ not supporting nested struct such as list<set>

2: optional list<ClusterMembers> orderedClustersAndMembersStruct (personalDataType = 'UserId')

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

struct ClusterMembers {

1: required set<i64> clusterMembers (personalDataType = 'UserId')

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