Interactive / complex / 3

IC 1
IC 2
IC 3

IC 5
IC 6
IC 7
IC 8
IC 9
IC 10
IC 11
IC 12
IC 13
IC 14

| query | Interactive / complex / 3 | | |
|-----------|--|---------------------|--|
| title | Friends and friends of friends that have been to given countries | | |
| pattern | | — hasCreator – | xCount = count Message isLocatedIn → countryX: Country |
| | | nascreator | \$startDate ≤ creationDate name = \$countryXName |
| | person: Person | otherPerson: Person | <pre>\$ \$startDate + \$durationDays</pre> |
| | id = \$personId | | isLocatedIn City |
| | fir | stName stName | yCount = count |
| | | ↑ | Message |
| | | hasCreator— | \$startDate ≤ creationDate ≤ \$startDate + isLocatedIn → name = \$countryYName |
| | | | \$durationDays |
| | Given a start Person, find Persons | that are their fr | iends and friends of friends (excluding start Perso |
| desc. | that have made Posts / Commen | nts in both of th | e given Countries, CountryX and CountryY, within |
| | given period. Only Persons that | are foreign to 0 | Countries CountryX and CountryY are considered, th |
| | is Persons whose location is nei | ither CountryX n | Or CountryY. |
| params | 1 personId ID | | |
| | 2 countryXName String | | |
| | 3 countryYName String | | |
| | 4 startDate Date | Beginn | ing of requested period |
| | 5 durationDays 32-bit Int | Duratio | on of requested period, in days. The interval |
| | duracionbays 32-bit iiit | [startD | ate, startDate + durationDays) is closed-open |
| result | 1 otherPerson.id | ID | R |
| | 2 otherPerson.firstName | String | R |
| | 3 otherPerson.lastName | String | R |
| | 4 xCount | 32-bit Integer | A Number of Messages from Country CountryX created by the Person within the given time |
| | | | Number of Messages from Country Country Y |
| | 5 yCount | 32-bit Integer | created by the Person within the given time |
| | 6 count | 32-bit Integer | A count = xCount + yCount |
| sort | 1 xCount ↓ | | |
| | 2 otherPerson.id ↑ | | |
| | | | |
| limit | 20 | | |
| CPs | 2.1, 3.1, 5.1, 8.2, 8.5 | | |
| relevance | This query looks for paths of length two and three, starting from a Person, going to friends or friends of friends, are then moving to Messages. This query tests the ability of the query optimizer to select the most efficient join ordering which will depend on the cardinalities of the intermediate results. Many friends of friends can be duplicate, then is expected to eliminate duplicates and those people prior to access the Post and Comments, as well as eliminate those friends from Countries CountryX and CountryY, as the size of the intermediate results can be severely affected. A possible structural optimization could be to materialize the number of Posts and Comments created by a Personal progressively filter those people that could not even fall in the top 20 even having all their posts in the Countries. | | |