## Interactive / complex / 12

IC 1	query	Interactive / complex / 12
IC 2	title	Expert search
IC 3 IC 4 IC 5 IC 6 IC 7 IC 8 IC 9	pattern	person: Person  id = \$personId  id = \$personId  id firstName lastName  lastName  hasCreator  id tagClass: TagClass  name = \$tagClassName  isSubclassOf  *0  TagClass  hasType  collect(tag.name)
IC 10 IC 11 IC 12 IC 13 IC 14		count tag: Tag name  count hasTag  replyOf→  Post
	desc.	Given a start Person, find the Comments that this Person's friends made in reply to Posts, considering only those Comments that are direct (single-hop) replies to Posts, not the transitive (multi-hop) ones. Only consider Posts with a Tag in a given TagClass or in a descendent of that TagClass. Count the number of these reply Comments, and collect the Tags that were attached to the Posts they replied to, but only collect Tags with the given TagClass or with a descendant of that TagClass. Return Persons with at least one reply, the reply count, and the collection of Tags.
	params	1 personId ID 2 tagClassName Long String
	result	1         friend.id         ID         R           2         friend.firstName         String         R           3         friend.lastName         String         R           4         tagNames         {Long String}         A           5         replyCount         32-bit Integer         A
	sort	1 replyCount ↓ 2 friend.id ↑
	limit	20
	CPs	3.3, 7.2, 7.3, 8.2
	relevance	This query starts at a Person, moves to its friends, and the to their Comments and their root Posts. Then, it gets the Tag of each Post and checks whether it (directly or transitively) belongs to the specified TagClass. This can be thought of a bidirectional search between the Person and the TagClass. The difficulty of this query is determining the optimal direction of this traversal.