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BI 1	query	BI / read / 6			
BI 2	title	Most authoritative users on a given topic			
BI 3	pattern	<pre> graph TD Tag[Tag] -- hasTag --> message1[message1: Message] person1[person: Person] -- hasCreator --> message1 message1 -- "«opt» likes" --> p2[p2: Person] subgraph Compute_p2_popularityScore p2 -- hasCreator --> message2[message2: Message] message2 -- "«opt» likes" --> p3[p3: Person] p2 -- "p2.popularityScore = count(p3)" --> p2 end p2 -- "person.authorityScore = sum(p2.popularityScore)" --> result[] </pre>			
BI 4					
BI 5					
BI 6					
BI 7					
BI 8	desc.	<p>Given a Tag (tag), find all Persons (person) that ever created a Message with the Tag. For each of these Persons (person) compute their “authority score” as follows:</p> <ul style="list-style-type: none"> The “authority score” is the sum of “popularity scores” of the Persons (p2) that liked any of that Person’s Messages with the given Tag (same criterion as for message1). A Person’s (p2) “popularity score” is defined as the total number of likes on all of their Messages (message2). 			
BI 9					
BI 10					
BI 11					
BI 12					
BI 13	params	1	tag	Long String	Tags with a similar amount of Messages are selected
BI 14					
BI 15	result	1	person.id	ID	R
BI 16		2	authorityScore	32-bit Integer	A
BI 17	sort	1	authorityScore	↓	
BI 18		2	person1.id	↑	
BI 19	limit	100			
BI 20	CPs	1.2, 2.3, 3.3, 6.1, 8.2			
	relevance	Computing the authority scores might involve computing the popularity score for the same Person multiple times. Implementations are advised to avoid such redundant computations.			