

BI / read / 7

query	BI / read / 7										
title	Related topics										
pattern	 <pre>graph LR Tag1[tag: Tag name = \$tag] Message[Message] Comment[comment: Comment] relatedTag[relatedTag: Tag name ≠ \$tag name] Message -- hasTag --> Tag1 Comment -- replyOf --> Message Comment -- hasTag --> relatedTag Tag1 -. «neg» hasTag .-> Comment subgraph Group Comment count end</pre>										
desc.	Find all Messages that have a given Tag. Find the related Tags attached to (direct) reply Comments of these Messages, but only of those reply Comments that do not have the given Tag. Group the Tags by name, and get the count of replies in each group.										
params	<table><tr><td>1</td><td>tag</td><td>Long String</td><td>Tags with a similar amount of Messages are selected</td></tr></table>	1	tag	Long String	Tags with a similar amount of Messages are selected						
1	tag	Long String	Tags with a similar amount of Messages are selected								
result	<table><tr><td>1</td><td>relatedTag.name</td><td>Long String</td><td>R</td><td></td></tr><tr><td>2</td><td>count</td><td>32-bit Integer</td><td>A</td><td></td></tr></table>	1	relatedTag.name	Long String	R		2	count	32-bit Integer	A	
1	relatedTag.name	Long String	R								
2	count	32-bit Integer	A								
sort	<table><tr><td>1</td><td>count</td><td>↓</td><td></td></tr><tr><td>2</td><td>relatedTag.name</td><td>↑</td><td></td></tr></table>	1	count	↓		2	relatedTag.name	↑			
1	count	↓									
2	relatedTag.name	↑									
limit	100										
CPs	1.4, 3.3, 5.2, 8.1										