

Updates / delete / 6

DEL 1	query	Updates / delete / 6				
DEL 2	title	Remove post thread				
DEL 3	pattern	<p>The diagram illustrates a graph structure for a post thread. A central red 'Post' node has the attribute 'id = \$postId'. It is connected to several other nodes: a green 'Forum' node (via 'containerOf'), two orange 'Person' nodes (via 'likes' and 'hasCreator'), a yellow 'Country' node (via 'isLocatedIn'), and a pink 'Tag' node (via 'hasTag'). A blue 'Comment' node is connected to the 'Post' node via a 'replyOf' edge. A small box below the 'Comment' node contains the text 'invoke delete operation 7'. Red 'X' marks are placed over the 'Post' node, the 'Forum' node, the 'likes' edge, the 'hasCreator' edge, the 'isLocatedIn' edge, the 'hasTag' edge, the 'replyOf' edge, and the 'Comment' node, indicating that these elements are to be deleted.</p>				
DEL 4						
DEL 5						
DEL 6						
DEL 7						
DEL 8						
description	<p>Remove a Post node with ID \$postId and its edges (isLocatedIn, likes, hasCreator, hasTag, containerOf). Remove all replies to the Post and the connecting replyOf edges. In addition, remove all transitive reply Comments to the Post and their edges.</p>					
params	<table border="1"> <tr> <td>1</td> <td>\$postId</td> <td>ID</td> <td></td> </tr> </table>		1	\$postId	ID	
1	\$postId	ID				
CPs	9.3, 9.4, 9.5					
relevance	n/a					