

## Updates / insert / 6

INS 1	query	Updates / insert / 6		
INS 2	title	Add post		
INS 3	pattern	<p>The diagram illustrates a pattern for adding a Post node. A central Post node (red box) is connected to four other nodes: Country (yellow box), Person (orange box), Tag (pink box), and Forum (green box). The connections are: 'isLocatedIn' from Post to Country, 'hasCreator' from Post to Person, 'hasTag' from Post to Tag, and 'containerOf' from Post to Forum. The Post node itself contains the following properties:</p> <ul style="list-style-type: none"> <li><b>id</b> ← \$postId</li> <li><b>imageFile</b> ← \$imageFile</li> <li><b>creationDate</b> ← \$creationDate</li> <li><b>locationIP</b> ← \$locationIP</li> <li><b>browserUsed</b> ← \$browserUsed</li> <li><b>language</b> ← \$language</li> <li><b>content</b> ← \$content</li> <li><b>length</b> ← \$length</li> </ul>		
INS 4				
INS 5	description	Add a Post node connected to the network by 4 possible edge types (hasCreator, containerOf, isLocatedIn, hasTag).		
INS 6		params	1	\$postId
INS 7			2	\$imageFile
INS 8			3	\$creationDate
			4	\$locationIP
			5	\$browserUsed
			6	\$language
			7	\$content
			8	\$length
			9	\$authorPersonId
			10	\$forumId
			11	\$countryId
			12	\$tagIds
CPs	9.1, 9.2			