

Interactive / update / 7

IU 1
IU 2
IU 3
IU 4
IU 5
IU 6
IU 7
IU 8

query	Interactive / update / 7																																														
title	Add comment																																														
pattern																																															
desc.	Add a Comment node replying to a Post/Comment, connected to the network by 4 possible edge types (replyOf, hasCreator, isLocatedIn, hasTag).																																														
params	<table> <tr><td>1</td><td>Comment.id</td><td>ID</td><td>commentId</td></tr> <tr><td>2</td><td>Comment.creationDate</td><td>DateTime</td><td>creationDate</td></tr> <tr><td>3</td><td>Comment.locationIP</td><td>String</td><td>locationIP</td></tr> <tr><td>4</td><td>Comment.browserUsed</td><td>String</td><td>browserUsed</td></tr> <tr><td>5</td><td>Comment.content</td><td>Text</td><td>content</td></tr> <tr><td>6</td><td>Comment.length</td><td>32-bit Integer</td><td>length</td></tr> <tr><td>7</td><td>Comment-hasCreator->Person.id</td><td>ID</td><td>authorPersonId</td></tr> <tr><td>8</td><td>Comment-isLocatedIn->Country.id</td><td>ID</td><td>countryId</td></tr> <tr><td>9</td><td>Comment-replyOf->Post.id</td><td>ID</td><td>replyToPostId, -1 if the Comment is a reply of a Comment</td></tr> <tr><td>10</td><td>Comment-replyOf->Comment.id</td><td>ID</td><td>replyToCommentId, -1 if the Comment is a reply of a Post</td></tr> <tr><td>11</td><td>Comment-hasTag->Tag.id</td><td>{ID}</td><td>tagIds</td></tr> </table>			1	Comment.id	ID	commentId	2	Comment.creationDate	DateTime	creationDate	3	Comment.locationIP	String	locationIP	4	Comment.browserUsed	String	browserUsed	5	Comment.content	Text	content	6	Comment.length	32-bit Integer	length	7	Comment-hasCreator->Person.id	ID	authorPersonId	8	Comment-isLocatedIn->Country.id	ID	countryId	9	Comment-replyOf->Post.id	ID	replyToPostId, -1 if the Comment is a reply of a Comment	10	Comment-replyOf->Comment.id	ID	replyToCommentId, -1 if the Comment is a reply of a Post	11	Comment-hasTag->Tag.id	{ID}	tagIds
1	Comment.id	ID	commentId																																												
2	Comment.creationDate	DateTime	creationDate																																												
3	Comment.locationIP	String	locationIP																																												
4	Comment.browserUsed	String	browserUsed																																												
5	Comment.content	Text	content																																												
6	Comment.length	32-bit Integer	length																																												
7	Comment-hasCreator->Person.id	ID	authorPersonId																																												
8	Comment-isLocatedIn->Country.id	ID	countryId																																												
9	Comment-replyOf->Post.id	ID	replyToPostId, -1 if the Comment is a reply of a Comment																																												
10	Comment-replyOf->Comment.id	ID	replyToCommentId, -1 if the Comment is a reply of a Post																																												
11	Comment-hasTag->Tag.id	{ID}	tagIds																																												