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

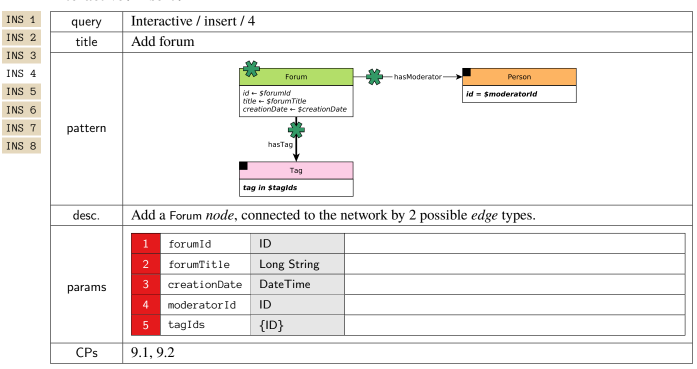
query	Interactive / insert / 1			
title	Add person			
pattern	City id = \$cityId Tag id in \$tagIds	id ← \$personId firstName ← \$person lastName ← \$lastNat gender ← \$gender birthday ← \$birthday creationDate ← \$cre locationIP ← \$locatio browserUsed ← \$bro {speaks} ← \$langua {email} ← \$emails	workAt workAt workAt workAt(j].workFrom}	
desc.	Add a Person <i>node</i> , connected to the network by 4 possible <i>edge</i> types.			
params	1 personId 2 personFirstName 3 personLastName 4 gender 5 birthday 6 creationDate 7 locationIP 8 browserUsed 9 cityId 10 languages 11 emails 12 tagIds 13 studyAt 14 workAt	ID String String String Date DateTime String ID {String} ID {String} {Long String} {ID} { <id, 32-bit="" integer="">} {<id, 32-bit="" integer="">}</id,></id,>	{ <universityid, classyear="">} {<companyid, workfrom="">}</companyid,></universityid,>	
CPs	9.1, 9.2			

Interactive / insert / 2

INS 1	query	Interactive / insert / 2
INS 2	title	Add like to post
INS 3		
INS 4	pattern	Person likes Post Post
INS 5	1	id = \$postld
INS 6	desc.	Add a likes <i>edge</i> to a Post.
INS 7		
INS 8		1 personId ID
	params	2 postId ID
		3 creationDate DateTime
	CPs	9.2

INS 1	query	Interactive / insert / 3		
INS 2	title	Add like to comment		
INS 3		likes		
INS 4	pattern	Person (creationDate ← \$creationDate) Comment		
INS 5		id = \$personId		
INS 6	desc.	Add a likes <i>edge</i> to a Comment.		
INS 7				
INS 8		1 personId ID		
	params	2 commentId ID		
		3 creationDate DateTime		
	CPs	9.2		

Interactive / insert / 4



The LDBC Social Network Benchmark – version 0.4.0-SNAPSHOT (6af1d68)

INS 1	query	Interactive / insert / 5		
INS 2	title	Add forum membership		
INS 3		hasMember		
INS 4	pattern	reationDate ← \$creationDate)		
INS 5		id = \$personId		
INS 6	desc.	Add a Forum membership <i>edge</i> (hasMember) to a Person.		
INS 7				
INS 8		1 personId ID		
	params	2 forumId ID		
		3 creationDate DateTime		
	CPs	9.1, 9.2		

Interactive / insert / 6

INS 1

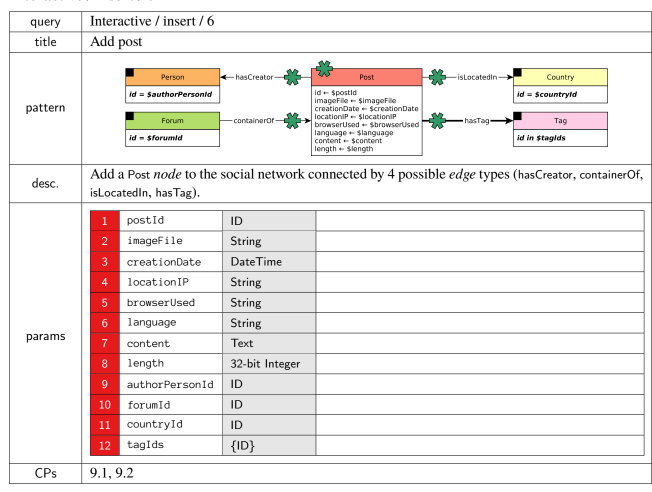
INS 2

INS 3 INS 4

INS 5

INS 6

INS 7 INS 8



INS 1	query	Interactive / insert / 7
NS 2	title	Add comment
INS 3 INS 4 INS 5 INS 6 INS 7 INS 8	pattern	Post id = \$replyToPostId replyOf Comment id = \$authorPersonId Comment replyOf replyOf Comment id ← \$commentId creationDate ← \$creationDate locationIP ← \$locationIP browserUsed ← \$browserUsed content ← \$content length ← \$length id in \$taglds
	desc.	Add a Comment <i>node</i> replying to a Post/Comment, connected to the network by 4 possible <i>edge</i> types (replyOf, hasCreator, isLocatedIn, hasTag).
	params	1 commentId ID 2 creationDate DateTime 3 locationIP String 4 browserUsed String 5 content Text 6 length 32-bit Integer 7 authorPersonId ID 8 countryId ID 9 replyToPostId ID —1 if the Comment is a reply of a Comment 10 replyToCommentId ID —1 if the Comment is a reply of a Post 11 tagIds {ID}
	CPs	10 replyToCommentId ID −1 if the Comment is a reply of a Post

Interactive / insert / 8

INS 1	query	Interactive / insert / 8
INS 2	title	Add friendship
INS 3		
INS 4	pattern	Person knows Person Person
INS 5		id = \$person2Id
INS 6	desc.	Add a friendship <i>edge</i> (knows) between two Persons.
INS 7		
INS 8		1 person1Id ID
	params	2 person2Id ID
		3 creationDate DateTime
	CPs	9.2