

IS 1
IS 2
IS 3
IS 4
IS 5
IS 6
IS 7

Interactive / short / 7

query	Interactive / short / 7				
title	Replies of a message				
pattern	<pre>graph TD p1["p1: Person"] -- hasCreator --> Message["Message"] p2["p2: Person"] -- hasCreator --> Comment["Comment"] Message -- replyOf --> Comment p1 -- knows --> p2</pre>				
desc.	Given a Message, retrieve the (1-hop) Comments that reply to it. In addition, return a boolean flag <code>knows</code> indicating if the author of the reply knows the author of the original message. If author is same as original author, return false for <code>knows</code> flag.				
params	1	Message.id	ID	messageId	
result	1	Message<-replyOf-Comment.id	ID	R	commentId
	2	Message<-replyOf-Comment.content	String	R	commentContent
	3	Message<-replyOf-Comment.creationDate	DateTime	R	commentCreationDate
	4	Comment-hasCreator->Person.id	ID	R	replyAuthorId
	5	Comment-hasCreator->Person.firstName	String	R	replyAuthorFirstName
	6	Comment-hasCreator->Person.lastName	String	R	replyAuthorLastName
	7	knows	Boolean	C	replyAuthorKnowsOriginal· MessageAuthor
sort	1	Message<-replyOf-Comment.creationDate	↓		
	2	Comment-hasCreator->Person.id	↑		