

## Smuxi - Bug # 1007: Should not highlight conversations that have been already replied to

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Andrés G. Aragoneses	<b>Category:</b>	Engine XMPP (Jabber)
<b>Created:</b>	12/23/2014	<b>Assigned to:</b>	Oliver Schneider
<b>Updated:</b>	12/24/2014	<b>Due date:</b>	
<b>Complexity:</b>			
<b>Found in Version:</b>			
<b>Subject:</b>	Should not highlight conversations that have been already replied to		
<b>Description:</b>	<p>Steps to reproduce:</p> <ol style="list-style-type: none"><li>1. Connect your smuxi-server to facebook.</li><li>2. Disconnect your smuxi client.</li><li>3. Some friend in facebook tells you something, i.e.: "want to have a beer today?"</li><li>4. (Let's say you're travelling, so you don't have easy access to your smuxi client, so...) you connect to facebook.com/ and reply to your friend from there.</li><li>5. [Repeat steps 1-4 for N number of friends. The higher N is, the more annoying this bug is.]</li><li>6. (After some days, you're back from travelling, so...) you launch your smuxi client.</li></ol> <p>Current results:</p> <p>There are N highlighted conversations.</p> <p>Expected results:</p> <p>There should be no highlighted conversations in the facebook server tree, because you have replied to all of them (if you reply to a conversation, smuxi should consider all the past messages as read.)</p>		

### History

#### 12/23/2014 11:54 PM - Andrés G. Aragoneses

Win! According to this ([https://www.libreoffice.org/bugzilla/show\\_bug.cgi?id=41417](https://www.libreoffice.org/bugzilla/show_bug.cgi?id=41417)), facebook delivers the user's own messages via IQ packets.

#### 12/24/2014 01:11 PM - Oliver Schneider

Andrés G. Aragoneses wrote:

> Win! According to this ([https://www.libreoffice.org/bugzilla/show\\_bug.cgi?id=41417](https://www.libreoffice.org/bugzilla/show_bug.cgi?id=41417)), facebook delivers the user's own messages via IQ packets.

sorry, facebook killed that feature last year. ever since we cannot do what you ask