

## BEEM - Android XMPP - Feature #417

### Support OAUTH and OAUTH2 authentication

02/23/2012 03:28 AM - Anonymous

<b>Status:</b>	New	<b>Start date:</b>	02/23/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	XMPP	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
Beem should have support to this protocols (OAUTH and OAUTH 2), Windows Messenger is supporting XMPP using OAUTH2 authentication.			

#### History

**#1 - 02/28/2012 06:44 PM - Frédéric Barthéléry**

- Tracker changed from Bug to Feature

**#2 - 10/09/2012 12:10 AM - Frédéric Barthéléry**

- Subject changed from Supprot OAUTH and OAUTH2 authentication to Support OAUTH and OAUTH2 authentication

I have looked at this as I implemented the "X-OAUTH2" extension (used by Google Talk).

The way I implemented is by using the Android account registered on the device (such as your Google account). This require to have an application which implements the Account Authenticator for the service and allow me to delegate the OAuth part to that application. I have not found one for Microsoft Live service on the play store. If such an application exist I will try to use it to make authentication for Live service but for the moment it is not on my TODO list