

## Smuxi Issues [FROZEN ARCHIVE] - Feature # 591: Low Bandwidth Mode

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Mirco Bauer	<b>Category:</b>	Frontend GNOME
<b>Created:</b>	04/30/2011	<b>Assigned to:</b>	Mirco Bauer
<b>Updated:</b>	08/30/2011	<b>Due date:</b>	
<b>Complexity:</b>	Medium		
<b>Subject:</b>	Low Bandwidth Mode		
<b>Description:</b>	When Smuxi is used over UMTS or other slow networks with smuxi-server the connection can take a long time. If the network connection is bad enough it might be not possible at all to connect. For this reason Smuxi should support a "Low Bandwidth Mode" which would not sync the message history. This would make it possible to still talk with someone using Smuxi.		

### Associated revisions

**04/30/2011 04:03 PM - Mirco Bauer**

[Frontend-GNOME] Implemented Low Bandwidth Mode (closes: #591)

In Low Bandwidth Mode the frontend will no longer sync messages from the Session nor will it keep track of last seen highlights. This is very useful for slow networks like UMTS or GRPS.

**08/15/2011 08:27 PM - Mirco Bauer**

[Frontend-GNOME] Enhanced Low Bandwidth Mode (references: #591)

When being in LBM "focus in" nor the "switch page" events should update the last seen highlight state. When the user reconnects in regular mode he would have missed the highlights prior entering the LBM.

Also don't update the chat positions when disconnecting from LBM.

**08/16/2011 07:11 PM - Mirco Bauer**

[Frontend-GNOME] Fixed regression of Low Bandwidth Mode setting tab highlights for the active chat (references: #591)

### History

**04/30/2011 04:04 PM - Mirco Bauer**

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset commit:"efdcc266622e3c8754a449b8b4301a09ef9634c5".

**08/30/2011 10:42 AM - Mirco Bauer**

- Target version changed from 0.10 to 0.8.9