# Smuxi Issues [FROZEN ARCHIVE] - Feature # 727: Indent messages across newlines

| Status:      | Closed   | Priority:    | Normal         |
|--------------|--|--------------|----------------|
| Author:      | Mirco Bauer  | Category:    | Frontend GNOME |
| Created:     | 06/27/2012   | Assigned to: | Mirco Bauer    |
| Updated:     | 06/29/2012   | Due date:    |                |
| Complexity:  | High   |              |                |
| Subject:     | Indent messages across newlines  |              |                |
| Description: | If a message is too long to fit into a single line, it will be wrapped to a 2nd line. The issue is that 2nd line |              |                |
|              | doesn't align with the 1st line. Smuxi should align wrapped messages.  |              |                |

#### Associated revisions

### 06/29/2012 01:03 AM - Mirco Bauer

[Frontend-GNOME] Indent multi-line messages and events (closes: #727)

# History

# 06/27/2012 11:13 AM - Mirco Bauer

The Gtk.TextView has Gtk.TextTags which allow to individually set indention width (see http://developer.gnome.org/gtk/2.24/GtkTextTag.html#GtkTextTag--indent). This is important as each message has a different sized "prefix" which is the sender nick usually. The issue is though that the MessageModel makes no distinction between the sender prefix and the actually message, so the GNOME frontend doesn't know how to obtain the right indent width from the MessageModel.

# 06/27/2012 11:19 AM - Mirco Bauer

Either the MessageModel needs to be extended with an IdentMessagePart to hint the frontend or by separating the sender from the message itself. Either way, this would be a breakage of the 0.8 protocol! :(

## 06/29/2012 01:06 AM - Mirco Bauer

- Target version set to 0.8.10

#### 06/29/2012 01:07 AM - Mirco Bauer

For now a hack was used to extract the nick from the message (using a regex)

### 06/29/2012 01:07 AM - Mirco Bauer

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

Applied in changeset commit:"b9e66dd0dd06240a8bbb342351239eb4a6f09efd".