# Smuxi Issues [FROZEN ARCHIVE] - Bug # 866: [Server] Frontend should not automatically switch tabs during

Status:	Closed	Priority:	Normal
Author:	Infinity Zero	Category:	Frontend GNOME
Created:	08/09/2013	Assigned to:	Mirco Bauer
Updated:	08/21/2013	Due date:	
Complexity:	Low	•	
Found in Version:			
Subject:	[Server] Frontend should not automatically switch tabs during sync		
Description:	At the moment, if "automatically switch to newly opened {group,person} chats" are selected, the fronten clears the highlight for all of these chats as the frontend reconnects to the server.		
	This is because the frontend does reconnecting-to-engine.	not distinguish b	petween an actual IRC-join-event vs simply
	This leaves the user with no chance to see any highlights they received whilst disconnected from the engine, since they are all effectively automatically cleared.		

#### **Associated revisions**

#### 08/21/2013 11:40 PM - Mirco Bauer

[Frontend-GNOME] Disable auto switching tabs for remote engines (closes: #866)

### History

### 08/18/2013 01:16 PM - Mirco Bauer

- Subject changed from Frontend should distinguish between IRC-join-event vs reconnecting-to-engine to [Server] Frontend should distinguish between IRC-join
- Category set to Frontend GNOME
- Assigned to set to Mirco Bauer
- Target version set to 0.9

## 08/21/2013 11:17 PM - Mirco Bauer

- Subject changed from [Server] Frontend should distinguish between IRC-join-event vs reconnecting-to-engine to [Server] Frontend should not automatically sw

## 08/21/2013 11:35 PM - Mirco Bauer

This is currently a design bug and needs to be workaround for remote engines. The frontend currently relies on a push-sync and thus does not know when a sync starts and finishes.

#### 08/21/2013 11:41 PM - Mirco Bauer

- Target version changed from 0.9 to 0.8.11.1
- Complexity set to Low

### 08/21/2013 11:57 PM - Mirco Bauer

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

Applied in changeset commit: "43aea45541bdf5274927386616b55bc4949dfcc3".

08/08/2025 1/1