

## Smuxi - Feature # 93: screensaver / typing break support

<b>Status:</b>	New	<b>Priority:</b>	High
<b>Author:</b>	Mirco Bauer	<b>Category:</b>	Frontend GNOME
<b>Created:</b>	08/03/2008	<b>Assigned to:</b>	Mirco Bauer
<b>Updated:</b>	08/09/2013	<b>Due date:</b>	
<b>Complexity:</b>			
<b>Subject:</b>	screensaver / typing break support		
<b>Description:</b>	When the screensaver is active, the frontend should set the away status. A more specific away message could be used for the GNOME "typing break" feature, as the user will be away unexpectedly. This should be implemented as plugin.		

### History

---

#### 08/21/2010 10:28 AM - Mirco Bauer

- Target version changed from 0.8 to TBD

#### 08/28/2011 12:26 PM - Mirco Bauer

For the screensaver there is this Dbus API:

<http://git.gnome.org/browse/gnome-screensaver/tree/doc/dbus-interface.xml>

Also see:

[http://live.gnome.org/GnomeScreensaver/FrequentlyAskedQuestions#Is\\_there\\_a\\_way\\_to\\_perform\\_actions\\_when\\_the\\_screensaver\\_activates\\_or\\_deactivates.3F\\_Or\\_when\\_the\\_session\\_becomes\\_idle.3F](http://live.gnome.org/GnomeScreensaver/FrequentlyAskedQuestions#Is_there_a_way_to_perform_actions_when_the_screensaver_activates_or_deactivates.3F_Or_when_the_session_becomes_idle.3F)

#### 08/09/2013 08:18 PM - Infinity Zero

This should work gracefully when multiple frontends are connected. For example:

- A goes active
- B goes active
- B goes idle

the status here should still be "unaway" rather than "away".