

## Smuxi Issues [FROZEN ARCHIVE] - Feature # 551: Set PATH before starting Smuxi on Windows

|   |             |                     |                |
|---|-------------|---------------------|----------------|
| <b>Status:</b>  | Closed      | <b>Priority:</b>    | Normal         |
| <b>Author:</b>  | Mirco Bauer | <b>Category:</b>    | Frontend GNOME |
| <b>Created:</b>   | 11/29/2010  | <b>Assigned to:</b> | Mirco Bauer    |
| <b>Updated:</b>   | 11/06/2011  | <b>Due date:</b>    |                |
| <b>Complexity:</b>  |             |                     |                |
| <b>Subject:</b> Set PATH before starting Smuxi on Windows   |             |                     |                |
| <b>Description:</b> From time to time Smuxi users report issues starting Smuxi on Windows after installation. If the user has a GTK+ besides the GTK# install in the PATH then Smuxi will fail to start as GTK# will try to load the libraries from the GTK+ install and fails. As Smuxi knows where GTK# is installed (as it checks the registry for it) it can create a start script which sets PATH automatically to the right location. |             |                     |                |

### Associated revisions

11/06/2011 05:36 PM - Mirco Bauer

[Frontend-GNOME] Prepend GTK# to PATH on Windows (closes: #551)

GTK# on Windows relies to load the GTK+ libraries from the right location via the PATH which it extends during the install. This works just fine as long as PATH is not including any other GTK+ library paths. For this reason we simply prepend the GTK#s library path to the PATH environment variable when running on Windows.

### History

10/16/2011 12:44 PM - Mirco Bauer

- *Assigned to deleted (Mirco Bauer)*

11/06/2011 05:39 PM - Mirco Bauer

- *Category changed from Windows Installer to Frontend GNOME*

- *Assigned to set to Mirco Bauer*

11/06/2011 05:47 PM - Mirco Bauer

- *Status changed from New to Closed*

- *% Done changed from 0 to 100*

Applied in changeset commit:"1ea976803f8e5f98f9229a674604bfb9883e4cc4".