

## Smuxi Issues [FROZEN ARCHIVE] - Feature # 142: provide standalone binaries

<b>Status:</b>	New	<b>Priority:</b>	High
<b>Author:</b>	Mirco Bauer	<b>Category:</b>	Server
<b>Created:</b>	12/30/2008	<b>Assigned to:</b>	Mirco Bauer
<b>Updated:</b>	05/06/2014	<b>Due date:</b>	
<b>Complexity:</b>	High		
<b>Subject:</b>	provide standalone binaries		
<b>Description:</b>	Smuxi should provide standalone smuxi-server binaries so users can let the server run on servers where they are not root (and thus can't install Mono for example).		

### History

**01/05/2010 03:05 AM - Mirco Bauer**

- Complexity set to High

**08/21/2010 10:31 AM - Mirco Bauer**

- Target version changed from 0.8 to TBD

**03/13/2012 07:06 AM - Kalle Kaitala**

This could also include stand-alone versions of the frontend, for use as a USB stick "install" for on-the-go users?

**09/04/2012 08:40 AM - Dylan .**

Kalle Kaitala wrote:

> This could also include stand-alone versions of the frontend, for use as a USB stick "install" for on-the-go users?

I would second this! Would be super handy to have a copy of smuxi available on a USB stick.

**09/04/2012 09:08 PM - Mirco Bauer**

Frontend would be a different complexity (even higher because of GTK#) than a binary for the server and also should be it's own request/ticket instead.

**01/22/2014 07:52 PM - Jonathan Rudolph**

I have created a small package, almost like a 'PortableApps' package that does this for 0.10 on Windows. It packages the mono and gtk DLLS so you don't have to install anything.

**04/29/2014 12:58 PM - Mirco Bauer**

@Jonathan Rudolp could you provide that script or archive you created? I would like to provide it as official download flavor.

**04/30/2014 02:02 PM - Mirco Bauer**

An experimental version of a standalone smuxi-server binary for x86\_64 / amd64 can be found here:

[https://smuxi.im/jaws/data/files/experimental/smuxi-server-0.12-dev-4-linux-x86\\_64-static.tar.gz](https://smuxi.im/jaws/data/files/experimental/smuxi-server-0.12-dev-4-linux-x86_64-static.tar.gz)