

## Smuxi - Bug # 824: Japanese ISO-2022-JP encoding, IME

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	isllisis isllisis	<b>Category:</b>	Frontend
<b>Created:</b>	03/16/2013	<b>Assigned to:</b>	Mirco Bauer
<b>Updated:</b>	11/08/2014	<b>Due date:</b>	
<b>Complexity:</b>			
<b>Found in Version:</b>			
<b>Subject:</b>	Japanese ISO-2022-JP encoding, IME		
<b>Description:</b>	Would be nice to have ISO-2022-JP encoding support added.  Also, in WinXP, while it is possible to send Japanese IME output to servers (via UTF-8 currently), when typing in Japanese an external IME input box is opened in the top-left corner of the Smuxi window, rather than staying in the IRC input box like normal text fields.  In the attached screenshot: Japanese IRC session window, and example of Japanese IME text input in top-left corner		

### History

#### 03/16/2013 08:32 PM - isllisis isllisis

Re. IME: It turns out there is a way to enable IME for generic text fields in WinXP, eg.

<http://www.japanese-irc.net/index.php/Channel:Encoding>

[http://www.japanese-irc.net/index.php/Channel:Encoding#Set\\_Windows\\_IME\\_as\\_default\\_input](http://www.japanese-irc.net/index.php/Channel:Encoding#Set_Windows_IME_as_default_input)

Of course it would be more convenient if there was some other way for gtk to support this by default.

#### 11/08/2014 11:36 PM - Delete Me

Regarding "an external IME input box is opened in the top-left corner of the Smuxi window", I can confirm this still happens with smuxi-0.11-1 on Windows 8.1.

xchat and hexchat have the same problem, Quassel and Nettalk do not.

### Files

smuxi-ime.png	251.3 KB	03/16/2013	isllisis isllisis
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