

Quassel IRC - Feature #542

Startup: Show network/identity settings if no network and/or only a default identity is configured

02/11/2009 09:15 PM - Sputnik

Status:	Resolved	Start date:	02/11/2009
Priority:	Normal	Due date:	
Assignee:	EgS	% Done:	100%
Category:	Quassel GUI (Qt)	Estimated time:	0.00 hour
Target version:	0.4.0		
OS:	Any		
Description			
<p>Present the user with an appropriate config dialog right at startup. Ususally we should have a network defined via networks.ini; but the identity will often be a default one. Maybe mark a default-generated identity with a flag that is reset upon the first edit; making sure that the user has checked his nicknames and data at least once.</p> <p>We can use SettingsPageDlg with one of the settingspages in it for that kind of stuff.</p>			

Associated revisions

Revision da86ee7178494e6e5404887ddac98d5e107cc747 - 02/15/2009 06:01 PM - Marcus Eggenberger

fixes #542 - show identities and network settings on first start

Revision da86ee71 - 02/15/2009 06:01 PM - Marcus Eggenberger

fixes #542 - show identities and network settings on first start

History

#1 - 02/13/2009 02:52 PM - Sputnik

- Category set to Quassel GUI (Qt)

- Status changed from New to Confirmed

After checking back with seele: We should open the dialog in any case, but only on first run. We should also have a slightly different design for it:

<seele> so maybe still use the Configure Networks dialog, but instead of Ok and Cancel, we have Connect and Close

<seele> OK Cancel are for the configuration dialog, but if you use it as a connect now dialog, the buttons will be different

<seele> it doesnt make sense that OK would connect. you would want a button that says Connect. at the same time, you wouldnt need an OK button in that case, because what does OK do?

<seele> so it's almost the same dialog, but not. specifically it is a connection dialog instead of a config dialol

<Sput> I like that idea

<Sput> take the UI, put it in a standalone container, use a Connect button rather than OK, apply + connect automatically

<Sput> plus a neat little checkbox "[] Don't show again"

<seele> sounds like you got it :)

#2 - 02/15/2009 06:01 PM - EgS

- Status changed from Confirmed to Resolved

- % Done changed from 0 to 100

Applied in changeset [da86ee7178494e6e5404887ddac98d5e107cc747](#).

#3 - 02/15/2009 06:02 PM - EgS

- Assignee set to EgS