

## Quassel IRC - Feature #702

### [PATCH] automatically connect/disconnect on network status changes (w/ KDE)

05/23/2009 12:58 AM - sebas

<b>Status:</b>	Resolved	<b>Start date:</b>	05/23/2009
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Sputnick	<b>% Done:</b>	100%
<b>Category:</b>	Quassel Client	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.6.0		
<b>OS:</b>	Any		
<b>Description</b>			
With this patch, my quasselclient automatically connects and reconnects depending on Solid's status. So when my network comes up, quasselclient automatically reconnects to the core, so I don't have to do this manually. It's a feature for those linking against KDE.  I've built-tested it without and it seems I didn't do any harm there. If anyone could have a look if the user interaction is still OK for monolithic client/core, that'd be nice.			
<b>Related issues:</b>			
Related to Quassel IRC - Bug #735: Quassel does not reconnect after suspend/r...		<b>Resolved</b>	<b>07/03/2009</b>

#### Associated revisions

##### Revision f9f7524c41eb5668f3172cfd5aa4d50badcd7fff - 12/07/2009 10:42 PM - Manuel Nickschas

Actually make the client/core connection settings do something

This introduces ping timeout settings and automatic reconnect. If you're using KDE, you'll get Solid support to disconnect and reconnect as your network connection status changes.

Thanks to sebas for the initial patch for Solid support!

Closes #405, closes #702

##### Revision f9f7524c - 12/07/2009 10:42 PM - Manuel Nickschas

Actually make the client/core connection settings do something

This introduces ping timeout settings and automatic reconnect. If you're using KDE, you'll get Solid support to disconnect and reconnect as your network connection status changes.

Thanks to sebas for the initial patch for Solid support!

Closes #405, closes #702

#### History

##### #1 - 06/27/2009 09:25 AM - bbigras

- File *quassel-solid-networking-reconnect-fix.diff* added

This feature is a must when used with KDE.

I normally use quasselclient with a core on a server. I tried this patch with the monolithic client and when the Internet connection went back on, "showCoreConnectionDlg(true)" make the monolithic client act like quasselclient, it connected to the core on my server.

I added a check to make it work only with the quasselclient.

For the monolithic client I think it could kill every connection when the Internet connection drop and when it come back on it could reactivate every connection with the "Automatic Reconnect" option activated.

##### #2 - 07/09/2009 10:24 PM - DeepDiver

Well a similar feature has been requested by a debian user as well:

<http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=536335>

THX

Tom

**#3 - 07/15/2009 07:59 AM - Sputnik**

- Status changed from New to Assigned
- Assignee set to Sputnik
- Target version set to 0.5.0
- % Done changed from 90 to 50
- Estimated time deleted (1.00 h)

Working on this now. I will probably couple this with a more sensible CoreConnectionDialog and add something for monolithic Quassel (probably a general online/offline mode thing that the various parts of Quassel could react to).

Thanks for the input so far!

**#4 - 09/11/2009 01:06 AM - Sputnik**

- Target version deleted (0.5.0)

**#5 - 10/11/2009 07:51 PM - Sputnik**

- Target version set to 0.6.0

**#6 - 10/12/2009 01:55 PM - brot**

:) I have just applied the patch and recompiled quassel. Everything works as expected. As i use my laptop at my university and have to change rooms often i am happy that quassel now reconnects automatically. Thanks for the patch!

**#7 - 12/08/2009 02:56 AM - Sputnik**

- Status changed from Assigned to Resolved
- % Done changed from 50 to 100

Applied in changeset [f9f7524c41eb5668f3172cfddaa4d50badcd7fff](#).

**Files**

---

quassel-solid-networking-reconnect.diff	2.36 KB	05/22/2009	sebas
quassel-solid-networking-reconnect-fix.diff	2.43 KB	06/27/2009	bbigras