

Quassel IRC - Bug #1160

Socks5 proxy – Operation on socket is not supported

05/02/2012 10:34 AM - Iso

Status:	Closed	Start date:	05/02/2012
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Quassel Client	Estimated time:	0.00 hour
Target version:		OS:	Linux
Version:	0.7.3		

Description

Hello,

I cannot manage to connect to QuasselCore with a Socks5 proxy (SSH tunnel) when QuasselClient launches. Every time, I've got this "Operation on socket is not supported" message in the statusbar.

Workaround:

- Launch QuasselClient
- Get error message
- Select a dummy core (without Socks proxy)
- Connection fails
- Select previous core (with Socks proxy)
- It works!

However, this issue is pretty annoying as the workaround is non-persistent.

Version

```
% LANG=C quasselclient -v
Qt: 4.8.1
KDE Development Platform: 4.8.2 (4.8.2)
Quassel IRC: v0.7.3 (dist-7db97a6)
```

Debug trace

```
% LANG=C quasselclient -d
### REAL CORE CONNECTION FAILS
coreSocketError QSslSocket(0x1d85520) "Operation on socket is not supported"

### DUMMY CORE
coreSocketError QSslSocket(0x1a12650) "Host not found"

### REAL CORE WORKS NOW
```

I only have this issue on my ArchLinux. On my Windows machines everything is fine.

History

#1 - 05/29/2012 09:48 AM - Iso

Fixed since Qt 4.8.2.

#2 - 05/29/2012 04:30 PM - Anonymous

- Status changed from New to Closed