Quassel IRC - Feature #1040

Commandline option for outgoing interface

12/06/2010 02:58 PM - katastrophe

Status:	New	Start date:	12/06/2010
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Quassel Core	Estimated time:	0.00 hour
Target version:			
OS:	Any		
Description			
core does to the in	with multiple addresses on eth0. No Proble c servers are always from the first address v on to the core similar tolisten to select the	which is shown with "ip add	

Related issues:

Has duplicate Quassel IRC - Feature #1255: Ability to select source IP for ou	Closed 12/0	03/2013
---	-------------	---------

History

#1 - 02/19/2011 04:21 AM - katastrophe

ok, isnt possible yet with qt.

http://bugreports.qt.nokia.com/browse/QTBUG-121

with posix it is, just do bind to address with port 0 before connect.

as its possible to give QTcpSocket a sockfd, would be a temporary hack to give it a socket created with posix api ok till qt implements that? i really need it on a host with several cores and v6 adresses. dont know how that behaves on other platforms as linux.

for the user it could either be a core commandline option or per irc connection or both (set standard via commandline and be able to change it in irc server settings)

#2 - 06/22/2014 01:28 PM - seezer

We could support it for Qt5 builds (see http://qt-project.org/doc/qt-5/qabstractsocket.html#bin).

Perhaps a simple per user mapping could be done analog to --add-user cli argument?

#3 - 03/19/2016 02:42 PM - ZeiP

Any advances on this? It's a quite basic feature of an IRC client, it'd be very useful to have.