

Quassel IRC - Bug #635

again the locked DB issue

03/19/2009 08:38 AM - natlus

Status:	New	Start date:	03/19/2009
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		OS:	Linux
Version:	0.4.0+		
Description			
<p>Sorry, I don't know what's going on. The solution of #621 does not seem to clear the 'locked DB error'. And it's surprising me that apparently I am the only one who gets this error.</p> <p>But again: accessing the DB throws "DB Message: database is locked". In contrast to prior bug reports, I can now say that this is not necessarily dependent on a client connection. See the attached log.</p> <p>Also, this issue also seems to prevent clients to connect.</p> <p>Circumstances:</p> <ul style="list-style-type: none">- statically linked quasselcore from todays git- QT4.5 on linux- 3 users with more than one network each and of course several channels each- I got just one cup of coffee right now			

History

#1 - 03/19/2009 05:31 PM - sph

Might be useful to add that you are using the SQLite backend (I assume).

#2 - 03/19/2009 05:35 PM - sph

Actually, for a multiuser core, you better use the [PostgreSQL backend](#). SQLite isn't the best solution for a threading environment.

#3 - 03/19/2009 06:30 PM - EgS

First of all: were you unable to reopen bug [#621](#)?

2nd: where is that statically linked Core from as the static nightly core we provide isn't up to date

#4 - 03/20/2009 07:12 AM - natlus

Yes I use the SQLite backend.

EgS wrote:

First of all: were you unable to reopen bug [#621](#)?

Um, sorry I had your last line of comment in [#621](#) different in mind. I didn't try to reopen it.

2nd: where is that statically linked Core from as the static nightly core we provide isn't up to date

I built it from a git clone of yesterdays head.

#5 - 03/26/2009 09:06 PM - EgS

I guess the error is still present... ;) Very strange though...

Ok so we've got a couple of options here. Since you're compiling the core yourself we're a bit better off. I'm going to create a special debugging branch for this issue. But this is going to take a bit as it's tedious work... :/

#6 - 03/26/2009 10:00 PM - EgS

From now on please use this debug branch:

<http://git.quassel-irc.org/?p=quassel.git;a=shortlog;h=refs/heads/sqlitedebug>

Make sure you start the core with --loglevel=Debug option set.

Files

quasselcore.log11	4.54 KB	03/19/2009	natlus
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