

Quassel IRC - Bug #575

SQLite related crash

02/21/2009 02:40 PM - DevUrandom

Status:	Closed	Start date:	02/21/2009
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		OS:	Linux
Version:	0.4.0		
Description			
For me Quassel crashes right on startup.			
net-irc/quassel-0.4.0-r1 [server ssl -X -dbus -debug -kde -monolithic -oxygen -phonon -webkit] x11-libs/qt-core-4.4.2 [pch ssl -custom-cxxflags -debug -doc -glib -qt3support] x11-libs/qt-sql-4.4.2 [mysql pch sqlite -custom-cxxflags -debug -firebird -odbc -postgres -qt3support] dev-db/sqlite-3.6.10 [threadsafe -debug -doc -soundex -tcl]			
Quassel IRC: 0.4.0 2ef05a04e0a440f6f3830e94c4f59711a0965a87			
<pre>1. 0 quasselcore 0x000defe8 Quassel::handleSignal(int) 2. 1 libc.so.6 0xf785d738 0x00000000 3. 2 libsqlite3.so.0 0xf72df124 sqlite3WhereBegin 4. 3 libsqlite3.so.0 0xf72c7ba0 sqlite3Select 5. 4 libsqlite3.so.0 0xf72ba794 sqlite3Parser 6. 5 libsqlite3.so.0 0xf72cb0d4 sqlite3RunParser 7. 6 libsqlite3.so.0 0xf72bf330 0x00000000 8. 7 libsqlite3.so.0 0xf72bf860 0x00000000 9. 8 libsqlite3.so.0 0xf72bf8f8 0x00000000 10. 9 libqsqlite.so 0xf73053b0 0x00000000 11. 10 libqsqlite.so 0xf7303858 0x00000000 12. 11 libQtSql.so.4 0xf7b05d08 QSqlQuery::exec(QString const&) 13. 12 libQtSql.so.4 0xf7b072c0 QSqlDatabase::exec(QString const&) const 14. 13 quasselcore 0x000574c4 SqliteStorage::installedSchemaVersion() 15. 14 quasselcore 0x0006bac0 AbstractSqlStorage::init(QMap<QString, QVariant> const&) 16. 15 quasselcore 0x0003af54 Core::initStorage(QMap<QString, QVariant>, bool) 17. 16 quasselcore 0x00043760 Core::init() 18. 17 quasselcore 0x00044f74 Core::instance() 19. 18 quasselcore 0x0003a240 CoreApplicationInternal::init() 20. 19 quasselcore 0x0003a400 CoreApplication::init() 21. 20 quasselcore 0x00039320 main 22. 21 libc.so.6 0xf7843a50 __libc_start_main 23. 22 quasselcore 0x000386cc _start</pre>			

History

#1 - 02/22/2009 02:54 PM - DevUrandom

- Status changed from New to Closed

SQLite seems to be broken on SPARC again...

After I figured out that it was a SIGBUS and not a SIGSEGV (you should log that, too) and I got it in other apps as well, I downgraded to 3.6.6.2 and out of a sudden everything worked again...