

## Quassel IRC - Bug #471

### crash of monolithic client after clicking on "Connect to local core"

01/08/2009 12:02 AM - DeepDiver

<b>Status:</b>	Resolved	<b>Start date:</b>	01/07/2009
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	EgS	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.4.0	<b>OS:</b>	Any
<b>Version:</b>	0.3.1		
<b>Description</b>			
2009-01-07 23:46:46 Info: Storage Backend is ready. Quassel Schema Version: 11			
2009-01-07 23:46:46 Info: Restoring previous core state...			
Quassel IRC: "0.3.1" "2f6178fc5770ea25c48bca16610cd677e3092818"			
1. 0 quassel 0x082ba282 Quassel::logBacktrace(QString const&)			
2. 1 quassel 0x082a0328 Quassel::handleSignal(int)			
3. 2 0xb7f1a400 __kernel_sigreturn			
4. 3 libQtGui.so.4 0xb74eb0c6 QWidget::setEnabled(bool)			
5. 4 quassel 0x0817a900 CoreConnectDlg::startSync()			
6. 5 quassel 0x0818713f CoreConnectDlg::on_useInternalCore_clicked()			
7. 6 quassel 0x08199761 CoreConnectDlg::qt_metacall(QMetaObject::Call, int, void**)			
8. 7 libQtCore.so.4 0xb7e24bd0 QMetaObject::activate(QObject*, int, int, void**)			
9. 8 libQtCore.so.4 0xb7e24fd0 QMetaObject::activate(QObject*, QMetaObject const*, int, int, void**)			
10. 9 libQtGui.so.4 0xb7a80b01 QAbstractButton::clicked(bool)			
11. 10 libQtGui.so.4 0xb77d3e09 0x00000000			
12. 11 libQtGui.so.4 0xb77d5a04 0x00000000			
13. 12 libQtGui.so.4 0xb77d5c96 QAbstractButton::mouseReleaseEvent(QMouseEvent*)			
14. 13 libQtGui.so.4 0xb74ee7c2 QWidget::event(QEvent*)			
15. 14 libQtGui.so.4 0xb77d3cae QAbstractButton::event(QEvent*)			
16. 15 libQtGui.so.4 0xb787a590 QPushButton::event(QEvent*)			
17. 16 libQtGui.so.4 0xb749679c QApplicationPrivate::notify_helper(QObject*, QEvent*)			
18. 17 libQtGui.so.4 0xb749efd1 QApplication::notify(QObject*, QEvent*)			
19. 18 libQtCore.so.4 0xb7e100d1 QCoreApplication::notifyInternal(QObject*, QEvent*)			
20. 19 libQtGui.so.4 0xb749e25e QApplicationPrivate::sendMouseEvent(QWidget*, QMouseEvent*, QWidget*, QWidget*, QWidget**, QPointer<QWidget>&)			
21. 20 libQtGui.so.4 0xb7507dfd 0x00000000			
22. 21 libQtGui.so.4 0xb7506be1 QApplication::x11ProcessEvent(_XEvent*)			
23. 22 libQtGui.so.4 0xb753060a 0x00000000			
24. 23 libglib-2.0.so.0 0xb656c1b8 g_main_context_dispatch			
25. 24 libglib-2.0.so.0 0xb656f853 0x00000000			
26. 25 libglib-2.0.so.0 0xb656fa11 g_main_context_iteration			
27. 26 libQtCore.so.4 0xb7e3a5d8 QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)			
28. 27 libQtGui.so.4 0xb752fd45 0x00000000			
29. 28 libQtCore.so.4 0xb7e0e79a QEventLoop::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)			
30. 29 libQtCore.so.4 0xb7e0e95a QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)			
31. 30 libQtGui.so.4 0xb78ff5a7 QDialog::exec()			
32. 31 quassel 0x080d2a14 MainWin::showCoreConnectionDlg(bool)			
33. 32 quassel 0x080d9a1c MainWin::init()			
34. 33 quassel 0x080c4806 QtUiApplication::init()			
35. 34 quassel 0x080c39f7 MonolithicApplication::init()			
36. 35 quassel 0x080c35f8 main			
37. 36 libc.so.6 0xb6626455 __libc_start_main			
38. 37 quassel 0x080c3431 QTreeView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)			
39. 0 quassel 0x082ba282 Quassel::logBacktrace(QString const&)			
40. 1 quassel 0x082a0328 Quassel::handleSignal(int)			
41. 2 0xb7f1a400 __kernel_sigreturn			
42. 3 libQtCore.so.4 0xb7d1bf57 QReadWriteLock::lockForRead()			
43. 4 libQtSql.so.4 0xb713c683 0x00000000			
44. 5 libQtSql.so.4 0xb713c891 QSqlDatabase::database(QString const&, bool)			
45. 6 quassel 0x082308bd AbstractSqlStorage::logDb()			
46. 7 quassel 0x0821c455 SqliteStorage::setNetworkConnected(UserId, NetworkId const&, bool)			

47. 8 quassel	0x082138b1 Core::setNetworkConnected(UserId, NetworkId const&, bool)
48. 9 quassel	0x08234d80 CoreSession::networkConnected(NetworkId)
49. 10 quassel	0x08252102 CoreSession::qt_metacall(QMetaObject::Call, int, void**)
50. 11 libQtCore.so.4	0xb7e24bd0 QMetaObject::activate(QObject*, int, int, void**)
51. 12 libQtCore.so.4	0xb7e25952 QMetaObject::activate(QObject*, QMetaObject const*, int, void**)
52. 13 quassel	0x08252c45 NetworkConnection::connected(NetworkId)
53. 14 quassel	0x082434cc NetworkConnection::networkInitialized(QString const&)
54. 15 quassel	0x08252ea4 NetworkConnection::qt_metacall(QMetaObject::Call, int, void**)
55. 16 libQtCore.so.4	0xb7e24bd0 QMetaObject::activate(QObject*, int, int, void**)
56. 17 libQtCore.so.4	0xb7e25952 QMetaObject::activate(QObject*, QMetaObject const*, int, void**)
57. 18 quassel	0x082c1545 Network::currentServerSet(QString const&)
58. 19 quassel	0x08264b61 IrcServerHandler::handle001(QString const&, QList<QByteArray> const&)
59. 20 quassel	0x08275c03 IrcServerHandler::qt_metacall(QMetaObject::Call, int, void**)
60. 21 quassel	0x082550c1 BasicHandler::handle(QString const&, QGenericArgument, QGenericArgument, QGenericArgument, QGenericArgument, QGenericArgument, QGenericArgument, QGenericArgument)
61. 22 quassel	0x082732cf IrcServerHandler::handleServerMsg(QByteArray)
62. 23 quassel	0x0823e317 NetworkConnection::socketHasData()
63. 24 quassel	0x08252f33 NetworkConnection::qt_metacall(QMetaObject::Call, int, void**)
64. 25 libQtCore.so.4	0xb7e24bd0 QMetaObject::activate(QObject*, int, int, void**)
65. 26 libQtCore.so.4	0xb7e25952 QMetaObject::activate(QObject*, QMetaObject const*, int, void**)
66. 27 libQtCore.so.4	0xb7e5d8f7 QIODevice::readyRead()
67. 28 libQtNetwork.so.4	0xb72fad27 0x00000000
68. 29 libQtNetwork.so.4	0xb72ff6de QSslSocket::qt_metacall(QMetaObject::Call, int, void**)
69. 30 libQtCore.so.4	0xb7e24bd0 QMetaObject::activate(QObject*, int, int, void**)
70. 31 libQtCore.so.4	0xb7e25952 QMetaObject::activate(QObject*, QMetaObject const*, int, void**)
71. 32 libQtCore.so.4	0xb7e5d8f7 QIODevice::readyRead()
72. 33 libQtNetwork.so.4	0xb72e4612 0x00000000
73. 34 libQtNetwork.so.4	0xb72d399b 0x00000000
74. 35 libQtNetwork.so.4	0xb72d4d06 0x00000000
75. 36 libQtGui.so.4	0xb749679c QApplicationPrivate::notify_helper(QObject*, QEvent*)
76. 37 libQtGui.so.4	0xb749e61e QApplication::notify(QObject*, QEvent*)
77. 38 libQtCore.so.4	0xb7e100d1 QCoreApplication::notifyInternal(QObject*, QEvent*)
78. 39 libQtCore.so.4	0xb7e3a86a 0x00000000
79. 40 libglib-2.0.so.0	0xb656c1b8 g_main_context_dispatch
80. 41 libglib-2.0.so.0	0xb656f853 0x00000000
81. 42 libglib-2.0.so.0	0xb656fa11 g_main_context_iteration
82. 43 libQtCore.so.4	0xb7e3a5d8 QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
83. 44 libQtCore.so.4	0xb7e0e79a QEventLoop::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
84. 45 libQtCore.so.4	0xb7e0e95a QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)
85. 46 libQtCore.so.4	0xb7d1d289 QThread::exec()
86. 47 quassel	0x08219293 SessionThread::run()
87. 48 libQtCore.so.4	0xb7d2052e 0x00000000
88. 49 libpthread.so.0	0xb65204c0 0x00000000
89. 50 libc.so.6	0xb66f061e clone

## History

### #1 - 01/08/2009 03:22 PM - Sputnik

- Status changed from New to Resolved
- Assignee set to EgS
- Target version set to 0.4.0

Fixed shortly after 0.3.1 tagging.