

Quassel IRC - Bug #344

quassel crashes around midnight

10/10/2008 12:08 AM - al

Status:	Resolved	Start date:	
Priority:	High	Due date:	
Assignee:	EgS	% Done:	0%
Category:	Quassel Client	Estimated time:	0.00 hour
Target version:	0.3.1	OS:	Any
Version:	0.13.1		
Description			
Geisterstunde...			
Additional information:			
ASSERT failure in QList<T>::at: "index out of range", file /usr/include/qt4/QtCore/qlist.h, line 387			
<pre>1. 0 quasselclient 0x0822e3ec Quassel::handleCrash() 2. 1 quasselclient 0x0822eede Quassel::handleSignal(int) 3. 2 0xffffffffb7fa7420 __kernel_sigreturn 4. 3 0xffffffffb7fa7410 __kernel_vsyscall 5. 4 libc.so.6 0xffffffffb67ec085 gsignal 6. 5 libc.so.6 0xffffffffb67eda01 abort 7. 6 libQtCore.so.4 0xffffffffb7d9b795 qt_message_output(QtMsgType, char const*) 8. 7 libQtCore.so.4 0xffffffffb7d9b872 qFatal(char const*, ...) 9. 8 libQtCore.so.4 0xffffffffb7d9b8cc qt_assert_x(char const*, char const*, char const*, int) 10. 9 quasselclient 0x081b8c26 QList<QPair<unsigned short, unsigned int> >::at(int) const 11. 10 quasselclient 0x081b80e2 ContentsChatItem::ContentsChatItem(double const&, QPointF const&, QGraphicsItem*) 12. 11 quasselclient 0x081ba50c ChatLine::ChatLine(int, QAbstractItemModel*, double const&, double const&, double const&, double const&, QPointF const&, QPointF const&, QGraphicsItem*) 13. 12 quasselclient 0x0818f1c1 ChatScene::rowsInserted(QModelIndex const&, int, int) 14. 13 quasselclient 0x081b293c ChatScene::qt_metacall(QMetaObject::Call, int, void**) 15. 14 libQtCore.so.4 0xffffffffb7ea8a60 QMetaObject::activate(QObject*, int, int, void**) 16. 15 libQtCore.so.4 0xffffffffb7ea97e2 QMetaObject::activate(QObject*, QMetaObject const*, int, void**) 17. 16 libQtCore.so.4 0xffffffffb7ee29af QAbstractItemModel::rowsInserted(QModelIndex const&, int, int) 18. 17 libQtCore.so.4 0xffffffffb7e8f383 QAbstractItemModel::endInsertRows() 19. 18 libQtGui.so.4 0xffffffffb7a64653 0x00000000 20. 19 libQtGui.so.4 0xffffffffb7a68c80 0x00000000 21. 20 libQtGui.so.4 0xffffffffb7a68dbe 0x00000000 22. 21 libQtGui.so.4 0xffffffffb7a69dda QSortFilterProxyModel::qt_metacall(QMetaObject::Call, int, void**) 23. 22 quasselclient 0x0820ed88 MessageFilter::qt_metacall(QMetaObject::Call, int, void**) 24. 23 libQtCore.so.4 0xffffffffb7ea8a60 QMetaObject::activate(QObject*, int, int, void**) 25. 24 libQtCore.so.4 0xffffffffb7ea97e2 QMetaObject::activate(QObject*, QMetaObject const*, int, void**) 26. 25 libQtCore.so.4 0xffffffffb7ee29af QAbstractItemModel::rowsInserted(QModelIndex const&, int, int) 27. 26 libQtCore.so.4 0xffffffffb7e8f383 QAbstractItemModel::endInsertRows() 28. 27 quasselclient 0x081f8c63 MessageModel::insertMessageGroup(QList<Message> const&) 29. 28 quasselclient 0x081f983e MessageModel::insertMessage(Message const&, bool) 30. 29 quasselclient 0x080ed9ba QtUiMessageProcessor::process(Message&) 31. 30 quasselclient 0x081ebfe9 Client::recvMessage(Message const&) 32. 31 quasselclient 0x0820d366 Client::qt_metacall(QMetaObject::Call, int, void**) 33. 32 quasselclient 0x08238daf SignalProxy::invokeSlot(QObject*, int, QList<QVariant> const&, QVariant&) 34. 33 quasselclient 0x08238e95 SignalProxy::invokeSlot(QObject*, int, QList<QVariant> const&) 35. 34 quasselclient 0x0823933d SignalProxy::handleSignal(QByteArray const&, QList<QVariant> const&) 36. 35 quasselclient 0x0823a3cc SignalProxy::receivePeerSignal(QIODevice*, QVariant const&) 37. 36 quasselclient 0x0823a645 SignalProxy::dataAvailable() 38. 37 quasselclient 0x0825024e SignalProxy::qt_metacall(QMetaObject::Call, int, void**) 39. 38 libQtCore.so.4 0xffffffffb7ea8a60 QMetaObject::activate(QObject*, int, int, void**) 40. 39 libQtCore.so.4 0xffffffffb7ea97e2 QMetaObject::activate(QObject*, QMetaObject const*, int, void**) 41. 40 libQtCore.so.4 0xffffffffb7ee1847 QIODevice::readyRead() 42. 41 libQtNetwork.so.4 0xffffffffb73784e7 0x00000000 43. 42 libQtNetwork.so.4 0xffffffffb737ce9e QSslSocket::qt_metacall(QMetaObject::Call, int, void**) 44. 43 libQtCore.so.4 0xffffffffb7ea8a60 QMetaObject::activate(QObject*, int, int, void**) </pre>			

45.	44	libQtCore.so.4	0xffffffffb7ea97e2	QMetaObject::activate(QObject*, QMetaObject const*, int, void**)
46.	45	libQtCore.so.4	0xffffffffb7ee1847	QIODevice::readyRead()
47.	46	libQtNetwork.so.4	0xffffffffb7361a72	0x00000000
48.	47	libQtNetwork.so.4	0xffffffffb7350ceb	0x00000000
49.	48	libQtNetwork.so.4	0xffffffffb7352056	0x00000000
50.	49	libQtGui.so.4	0xffffffffb75158ec	QApplicationPrivate::notify_helper(QObject*, QEvent*)
51.	50	libQtGui.so.4	0xffffffffb751d76e	QApplication::notify(QObject*, QEvent*)
52.	51	libQtCore.so.4	0xffffffffb7e93e61	QCoreApplication::notifyInternal(QObject*, QEvent*)
53.	52	libQtCore.so.4	0xffffffffb7ebe70a	0x00000000
54.	53	libglib-2.0.so.0	0xffffffffb6720cc6	g_main_context_dispatch
55.	54	libglib-2.0.so.0	0xffffffffb6724083	0x00000000
56.	55	libglib-2.0.so.0	0xffffffffb672463e	g_main_context_iteration
57.	56	libQtCore.so.4	0xffffffffb7ebe478	QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
58.	57	libQtGui.so.4	0xffffffffb75afee5	0x00000000
59.	58	libQtCore.so.4	0xffffffffb7e9252a	QEventLoop::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
60.	59	libQtCore.so.4	0xffffffffb7e926ea	QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)
61.	60	libQtCore.so.4	0xffffffffb7e94da5	QCoreApplication::exec()
62.	61	libQtGui.so.4	0xffffffffb7515767	QApplication::exec()
63.	62	quasselclient	0x080e8f19	main
64.	63	libc.so.6	0xffffffffb67d7450	__libc_start_main
65.	64	quasselclient	0x080e8c41	QTreeView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)

History

#1 - 10/13/2008 02:30 AM - EgS

Fixed in current git:

<http://git.quassel-irc.org/?p=quassel.git;a=commit;h=8f88a7c2bccdca34b61e046160cd83ada7a16a7f>