

# Quassel IRC - Bug #402

## Quassel latest git crashes

11/11/2008 02:21 PM - jussi01

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Sputnick	<b>% Done:</b>	0%
<b>Category:</b>	Quassel Client	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>OS:</b>	Any
<b>Version:</b>	0.4.3		
<b>Description</b>			
Not really sure what happened, but here is the backtrace, I wasnt doing anything, it just crashed. (was using some other program at the time)			
ASSERT: "!_ircChannel && ircChannel" in file /home/jussi/quassel/src/client/networkmodel.cpp, line 411			
Quassel IRC: "0.3.0" "8b971bc9269a815d91358c05d32f8a116780a46a"			
<pre>1. 0 quasselclient 0x082831dd Quassel::logBacktrace(QString const&amp;) 2. 1 quasselclient 0x082694a0 Quassel::handleSignal(int) 3. 2 0xb800f400 __kernel_sigreturn 4. 3 0xb800f430 __kernel_vsyscall 5. 4 libc.so.6 0xb6840880 gsignal 6. 5 libc.so.6 0xb6842248 abort 7. 6 libQtCore.so.4 0xb7dff795 qt_message_output(QtMsgType, char const*) 8. 7 libQtCore.so.4 0xb7dff872 qFatal(char const*, ...) 9. 8 libQtCore.so.4 0xb7dff915 qt_assert(char const*, char const*, int) 10. 9 quasselclient 0x0823b046 ChannelBufferItem::attachIrcChannel(IrcChannel*) 11. 10 quasselclient 0x0823da12 NetworkItem::attachIrcChannel(IrcChannel*) 12. 11 quasselclient 0x082487c0 NetworkItem::qt_metacall(QMetaObject::Call, int, void**) 13. 12 libQtCore.so.4 0xb7f0ca60 QMetaObject::activate(QObject*, int, int, void**) 14. 13 libQtCore.so.4 0xb7f0d7e2 QMetaObject::activate(QObject*, QMetaObject const*, int, void**) 15. 14 quasselclient 0x0828a486 Network::ircChannelAdded(IrcChannel*) 16. 15 quasselclient 0x08262d35 Network::newIrcChannel(QString const&amp;, QMap&lt;QString, QVariant&gt; const&amp;) 17. 16 quasselclient 0x0828bfda Network::addIrcChannel(QString const&amp;) 18. 17 quasselclient 0x0828b521 Network::qt_metacall(QMetaObject::Call, int, void**) 19. 18 quasselclient 0x0827415d SignalProxy::invokeSlot(QObject*, int, QList&lt;QVariant&gt; const&amp;, QVariant&amp;) 20. 19 quasselclient 0x082753cd SignalProxy::handleSync(SignalProxy::AbstractPeer*, QList&lt;QVariant&gt;) 21. 20 quasselclient 0x08275a82 SignalProxy::receivePeerSignal(SignalProxy::AbstractPeer*, SignalProxy::RequestType const&amp;, QList&lt;QVariant&gt; const&amp;) 22. 21 quasselclient 0x08275e87 SignalProxy::receivePackedFunc(SignalProxy::AbstractPeer*, QVariant const&amp;) 23. 22 quasselclient 0x08275fa1 SignalProxy::dataAvailable() 24. 23 quasselclient 0x0828c36d SignalProxy::qt_metacall(QMetaObject::Call, int, void**) 25. 24 libQtCore.so.4 0xb7f0ca60 QMetaObject::activate(QObject*, int, int, void**) 26. 25 libQtCore.so.4 0xb7f0d7e2 QMetaObject::activate(QObject*, QMetaObject const*, int, void**) 27. 26 libQtCore.so.4 0xb7f45847 QIODevice::readyRead() 28. 27 libQtNetwork.so.4 0xb73e6d5c 0x00000000 29. 28 libQtNetwork.so.4 0xb73dc4f8 0x00000000 30. 29 libQtNetwork.so.4 0xb73e0e9e QSslSocket::qt_metacall(QMetaObject::Call,int, void**) 31. 30 libQtCore.so.4 0xb7f0ca60 QMetaObject::activate(QObject*, int, int, void**) 32. 31 libQtCore.so.4 0xb7f0d7e2 QMetaObject::activate(QObject*, QMetaObject const*, int, void**) 33. 32 libQtCore.so.4 0xb7f45847 QIODevice::readyRead() 34. 33 libQtNetwork.so.4 0xb73c5a72 0x00000000 35. 34 libQtNetwork.so.4 0xb73b4ceb 0x00000000 36. 35 libQtNetwork.so.4 0xb73b6056 0x00000000 37. 36 libQtGui.so.4 0xb75798ec QApplicationPrivate::notify_helper(QObject*, QEvent*) 38. 37 libQtGui.so.4 0xb758176e QApplication::notify(QObject*, QEvent*) 39. 38 libQtCore.so.4 0xb7ef7e61 QCoreApplication::notifyInternal(QObject*,QEvent*) 40. 39 libQtCore.so.4 0xb7f2270a 0x00000000 41. 40 libglib-2.0.so.0 0xb676e6f8 g_main_context_dispatch 42. 41 libglib-2.0.so.0 0xb6771da3 0x00000000 43. 42 libglib-2.0.so.0 0xb6771f61 g_main_context_iteration 44. 43 libQtCore.so.4 0xb7f22478 QEventDispatcherGlib::processEvents(QFlags&lt;QEventLoop::ProcessEventsFlag&gt;)</pre>			

```
45. 44 libQtGui.so.4      0xb7613ee5 0x00000000
46. 45 libQtCore.so.4    0xb7ef652a QEventLoop::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
47. 46 libQtCore.so.4    0xb7ef66ea QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>)
48. 47 libQtCore.so.4    0xb7ef8da5 QCoreApplication::exec()
49. 48 libQtGui.so.4     0xb7579767 QApplication::exec()
50. 49 quasselclient      0x080f3b0b main
51. 50 libc.so.6          0xb682b685 __libc_start_main
52. 51 quasselclient      0x080f38d1 0x00000000
Aborted
jussi@Falcon:~/quassel/build$
```

## History

---

### #1 - 12/28/2008 01:51 AM - Sputnik

- Priority changed from High to Normal

### #2 - 02/17/2010 09:04 PM - johu

- Assignee set to Sputnik

- Version set to 0.4.3

- OS set to Any

### #3 - 03/04/2010 08:16 PM - johu

- Status changed from New to Feedback

please give feedback, if this is resolved with quassel 0.5.2 or higher

### #4 - 08/04/2010 09:34 PM - johu

- Status changed from Feedback to Closed

No feedback was given within 5 months