

## Quassel IRC - Bug #971

### quasselclient crash while trying to fetch backlog

05/22/2010 07:48 PM - kitterma

<b>Status:</b>	Closed	<b>Start date:</b>	05/22/2010
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Quassel Client	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>OS:</b>	Linux
<b>Version:</b>	0.7-pre		

**Description**

Was trying to reconnect and was waiting for backlog to be fetched when it crashed.

System had a high CPU load (due to compiling KDE bits at the same time) and the network is pretty low bandwidth, high latency.

Version is 0.6.1 on Kubuntu 10.04.

Application: quasselclient (v0.6.1 (dist-611ebcc))  
KDE Platform Version: 4.4.2 (KDE 4.4.2)  
Qt Version: 4.6.2  
Operating System: Linux 2.6.32-22-generic i686  
Distribution: Ubuntu 10.04 LTS

-- Information about the crash:  
<In detail, tell us what you were doing when the application crashed.>

-- Backtrace:

```
Application: Quassel IRC (quasselclient), signal: Aborted
[Current thread is 1 (Thread 0xb779c980 (LWP 2338))]
```

Thread 3 (Thread 0xb520ab70 (LWP 2343)):

```
#0 0x003d0e16 in clock_gettime () from /lib/tls/i686/cmov/librt.so.1
#1 0x002a16fb in qt_gettime () at kernel/qcore_unix.cpp:111
#2 0x002a6825 in QTimerInfoList::updateCurrentTime (this=0x95c0174) at kernel/qeventdispatcher_unix.cpp:340
#3 0x002a686a in QTimerInfoList::timerWait (this=0x95c0174, tm=...) at kernel/qeventdispatcher_unix.cpp:443
#4 0x002a4818 in timerSourcePrepareHelper (src=<value optimized out>, timeout=0xb520a07c) at
kernel/qeventdispatcher_glib.cpp:136
#5 0x002a48a5 in timerSourcePrepare (source=0x0, timeout=0x3d4ff4) at kernel/qeventdispatcher_glib.cpp:169
#6 0x053d8aca in g_main_context_prepare () from /lib/libglib-2.0.so.0
#7 0x053d8ee9 in ?? () from /lib/libglib-2.0.so.0
#8 0x053d94b8 in g_main_context_iteration () from /lib/libglib-2.0.so.0
#9 0x002a460f in QEventDispatcherGlib::processEvents (this=0x95bebe0, flags=...) at kernel/qeventdispatcher_glib.cpp:414
#10 0x00277059 in QEventLoop::processEvents (this=0xb520a240, flags=) at kernel/qeventloop.cpp:149
#11 0x002774aa in QEventLoop::exec (this=0xb520a240, flags=...) at kernel/qeventloop.cpp:201
#12 0x001735a8 in QThread::exec (this=0x95b8f20) at thread/qthread.cpp:487
#13 0x00256c1b in QNotifyFileSystemWatcherEngine::run (this=0x95b8f20) at io/qfilesystemwatcher_inotify.cpp:248
#14 0x0017632e in QThreadPrivate::start (arg=0x95b8f20) at thread/qthread_unix.cpp:248
#15 0x004c096e in start_thread () from /lib/tls/i686/cmov/libpthread.so.0
#16 0x04e81a0e in clone () from /lib/tls/i686/cmov/libc.so.6
```

Thread 2 (Thread 0xb4a09b70 (LWP 16544)):

```
#0 0x00b76422 in __kernel_vsyscall ()
#1 0x04e4bce6 in nanosleep () from /lib/tls/i686/cmov/libc.so.6
#2 0x04e4bb10 in sleep () from /lib/tls/i686/cmov/libc.so.6
#3 0x02060960 in ?? () from /usr/lib/libQtWebKit.so.4
#4 0x02060a21 in ?? () from /usr/lib/libQtWebKit.so.4
#5 0x004c096e in start_thread () from /lib/tls/i686/cmov/libpthread.so.0
#6 0x04e81a0e in clone () from /lib/tls/i686/cmov/libc.so.6
```

Thread 1 (Thread 0xb779c980 (LWP 2338)):

```
[KCrash Handler]
#6 0x00b76422 in __kernel_vsyscall ()
```

#7 0x04dde651 in raise () from /lib/tls/i686/cmov/libc.so.6  
#8 0x04de1a82 in abort () from /lib/tls/i686/cmov/libc.so.6  
#9 0x0016d2dc in qt\_message\_output (msgType=QtFatalMsg, buf=0xb09eba0 "ASSERT failure in QList<T>::operator[]: \"index out of range\", file /usr/include/qt4/QtCore/qlist.h, line 447")  
at global/qglobal.cpp:2250  
#10 0x0016d4aa in qt\_message (msgType=<value optimized out>, msg=0x2e02cc "ASSERT failure in %s: \"%s\", file %s, line %d", ap=0xbfaae204 "\261\020\037\b\236\020\037\b\250\021\037\b\277\001")  
at global/qglobal.cpp:2296  
#11 0x0016d5b9 in qFatal (msg=0x2e02cc "ASSERT failure in %s: \"%s\", file %s, line %d") at global/qglobal.cpp:2479  
#12 0x0016d5fc in qt\_assert\_x (where=0x81f10b1 "QList<T>::operator[]", what=0x81f109e "index out of range", file=0x81f11a8 "/usr/include/qt4/QtCore/qlist.h", line=447) at global/qglobal.cpp:2021  
#13 0x08101396 in QList<ChatLineModelItem>::operator[] (this=0x93fa43c, i=-1) at /usr/include/qt4/QtCore/qlist.h:447  
#14 0x0818db0f in MessageModel::changeOfDay (this=0x93fa410) at /build/buildd/quassel-0.6.1/src/client/messagemodel.cpp:346  
#15 0x081a31c5 in MessageModel::qt\_metacall (this=0x93fa410, \_c=QMetaObject::InvokeMetaMethod, \_id=29, \_a=0xbfaae3fc)  
at /build/buildd/quassel-0.6.1/obj-i486-linux-gnu/src/client/moc\_messagemodel.cxx:92  
#16 0x0812cc8c in ChatLineModel::qt\_metacall (this=0x93fa410, \_c=QMetaObject::InvokeMetaMethod, \_id=29, \_a=0xbfaae3fc)  
at /build/buildd/quassel-0.6.1/obj-i486-linux-gnu/src/qtui/moc\_chatlinemodel.cxx:67  
#17 0x0027dc9a in QMetaObject::metacall (object=0x93fa410, cl=2338, idx=29, argv=0xbfaae3fc) at kernel/qmetaobject.cpp:237  
#18 0x0028c3d5 in QMetaObject::activate (sender=0x93fa41c, m=0x38c5a4, local\_signal\_index=0, argv=0x0) at kernel/qobject.cpp:3293  
#19 0x002ddaa7 in QTimer::timeout (this=0x93fa41c) at .moc/release-shared/moc\_qtimer.cpp:134  
#20 0x0029460e in QTimer::timerEvent (this=0x93fa41c, e=0xbfaae930) at kernel/qtimer.cpp:271  
#21 0x00289254 in QObject::event (this=0x93fa41c, e=0x6) at kernel/qobject.cpp:1212  
#22 0x00cac4dc in QApplicationPrivate::notify\_helper (this=0x9325578, receiver=0x93fa41c, e=0xbfaae930) at kernel/qapplication.cpp:4300  
#23 0x00cb305e in QApplication::notify (this=0xbfaaec90, receiver=0x93fa41c, e=0xbfaae930) at kernel/qapplication.cpp:3704  
#24 0x01a35f2a in KApplication::notify (this=0xbfaaec90, receiver=0x93fa41c, event=0xbfaae930) at ../../kdeui/kernel/kapplication.cpp:302  
#25 0x00278a3b in QCoreApplication::notifyInternal (this=0xbfaaec90, receiver=0x93fa41c, event=0xbfaae930) at kernel/qcoreapplication.cpp:704  
#26 0x002a7d66 in QCoreApplication::sendEvent (this=0x93281c4) at ../../include/QtCore/../../src/corelib/kernel/qcoreapplication.h:215  
#27 QTimerInfoList::activateTimers (this=0x93281c4) at kernel/qeventdispatcher\_unix.cpp:603  
#28 0x002a4917 in timerSourceDispatch (source=0x9328600) at kernel/qeventdispatcher\_glib.cpp:184  
#29 idleTimerSourceDispatch (source=0x9328600) at kernel/qeventdispatcher\_glib.cpp:231  
#30 0x053d55e5 in g\_main\_context\_dispatch () from /lib/libglib-2.0.so.0  
#31 0x053d92d8 in ?? () from /lib/libglib-2.0.so.0  
#32 0x053d94b8 in g\_main\_context\_iteration () from /lib/libglib-2.0.so.0  
#33 0x002a45d5 in QEventDispatcherGlib::processEvents (this=0x930fd38, flags=...) at kernel/qeventdispatcher\_glib.cpp:412  
#34 0x00d6c135 in QGuiEventDispatcherGlib::processEvents (this=0x930fd38, flags=...) at kernel/qguieventdispatcher\_glib.cpp:204  
#35 0x00277059 in QEventLoop::processEvents (this=0xbfaaebf4, flags=) at kernel/qeventloop.cpp:149  
#36 0x002774aa in QEventLoop::exec (this=0xbfaaebf4, flags=...) at kernel/qeventloop.cpp:201  
#37 0x0027b69f in QCoreApplication::exec () at kernel/qcoreapplication.cpp:981  
#38 0x00cac577 in QApplication::exec () at kernel/qapplication.cpp:3579  
#39 0x08072cfd in main (argc=) at /build/buildd/quassel-0.6.1/src/common/main.cpp:139

Report to <http://bugs.quassel-irc.org/projects/quassel-irc/issues/new>

## History

#1 - 04/21/2011 07:48 PM - johu

- Version changed from 0.6-pre to 0.7-pre

Can not reproduce with quassel 0.7.2 & master, qt 4.7.2 and kde 4.6.2

#2 - 04/21/2011 07:49 PM - johu

- Status changed from New to Closed