

## LeechCraft - Bug #1577

### Залипание при запуске без интернета

04/02/2014 08:45 PM - DA

<b>Status:</b>	Closed	<b>Start date:</b>	04/02/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Magog	<b>% Done:</b>	100%
<b>Category:</b>	Plugins: Azoth Acetamide	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.6.75		
<b>Reported in:</b>	master		

**Description**

«Похоже, что Магог как-то не оч восстанавливает соединение в случае повторной ошибки.» Коррелирует с QAbstractSocket в логах.

**Expected result:**  
Периодически проверять интернет, и подключиться, когда будут доступны.

**Actual result:**  
Не входит ни в один чат до рестарта клиента. Иногда отпускает через несколько часов.

**STR:**  
Вероятно, отключить интернет, запустить крафты, подождать пару минут, включить интернет.

**System information:**  
LeechCraft 0.6.60-1224-g628f02a  
Built with Qt 4.8.5, running with Qt 4.8.5  
Running on: openSUSE 13.1 (Bottle) (x86\_64) x86\_64 3.11.10-7-desktop #1 SMP PREEMPT Mon Feb 3 09:41:24 UTC 2014 (750023e)

### History

#### #1 - 04/10/2014 01:44 AM - Magog

Норм будет, если я просто /etc/init.d/net.eth0 stop сделаю, а потом запущу личкрафты, а потом /etc/init.d/net.eth0 start ?

#### #2 - 04/10/2014 08:07 AM - DA

Должно получиться.

#### #3 - 06/03/2014 11:17 PM - DA

Упало в похожих условиях, трейс снимался в gdb, так что сами понимаете...

```
[New Thread 0x7ffeb1c7d700 (LWP 2621)]  
[Thread 0x7ffeb1c7d700 (LWP 2621) exited]
```

Program received signal SIGSEGV, Segmentation fault.

```
0x00007fffd84e6b00 in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so  
(gdb) bt
```

```
#0 0x00007fffd84e6b00 in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so
```

```
#1 0x00007fffd84bc56c in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so
```

```
#2 0x00007fffd84bded0 in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so
```

```
#3 0x00007fffd851b142 in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so
```

```
#4 0x00007ffff5dd2d68 in QMetaObject::activate (sender=0x6b0f090, m=<optimized out>, local_signal_index=<optimized out>, argv=0x7fffffd430) at kernel/qobject.cpp:3556
```

```
#5 0x00007fffd851b426 in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so
```

```
#6 0x00007fffd84ef16d in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so
```

```
#7 0x00007fffd851b58b in ?? () from /usr/lib64/leechcraft/plugins/libleechcraft_azoth_acetamide.so
```

```
#8 0x00007ffff5dd2d68 in QMetaObject::activate (sender=sender@entry=0x6eafd40, m=m@entry=0x7ffff6465c80 <QAbstractSocket::staticMetaObject>, local_signal_index=local_signal_index@entry=4, argv=argv@entry=0x7fffffd630) at kernel/qobject.cpp:3556
```

```
#9 0x00007ffff61ea2c1 in QAbstractSocket::error (this=this@entry=0x6eafd40, _t1=QAbstractSocket::NetworkError) at .moc/release-shared/moc_qabstractsocket.cpp:246
```

```
#10 0x00007ffff61eee92 in QAbstractSocketPrivate::readFromSocket (this=this@entry=0x6f41b20) at socket/qabstractsocket.cpp:1172
```

```
#11 0x00007ffff61ef450 in QAbstractSocketPrivate::canReadNotification (this=0x6f41b20) at socket/qabstractsocket.cpp:628
```

```
#12 0x00007ffff61f84ed in QReadNotifier::event (this=<optimized out>, e=<optimized out>) at socket/qnativesocketengine.cpp:1151
```

#13 0x00007fff6d4d8ac in QApplicationPrivate::notify\_helper (this=this@entry=0x78de40, receiver=receiver@entry=0x6f4b220, e=e@entry=0x7ffffffd990) at kernel/qapplication.cpp:4562  
#14 0x00007fff6d53e70 in QApplication::notify (this=0x7ffffffdc30, receiver=0x6f4b220, e=0x7ffffffd990) at kernel/qapplication.cpp:4348  
#15 0x00000000045a9b5 in LeechCraft::Application::notify (this=<optimized out>, obj=0x6f4b220, event=0x7ffffffd990) at /usr/src/debug/leechcraft-0.6.65.1401718935/src/core/application.cpp:336  
#16 0x00007fff5dbf0ad in QCoreApplication::notifyInternal (this=0x7ffffffdc30, receiver=0x6f4b220, event=event@entry=0x7ffffffd990) at kernel/qcoreapplication.cpp:949  
#17 0x00007fff5dec9b0 in sendEvent (event=0x7ffffffd990, receiver=<optimized out>) at kernel/qcoreapplication.h:231  
#18 socketNotifierSourceDispatch (source=0x793cc0) at kernel/qeventdispatcher\_glib.cpp:110  
---Type <return> to continue, or q <return> to quit---  
#19 0x00007fff25d2316 in g\_main\_context\_dispatch () from /usr/lib64/libglib-2.0.so.0  
#20 0x00007fff25d2668 in ?? () from /usr/lib64/libglib-2.0.so.0  
#21 0x00007fff25d270c in g\_main\_context\_iteration () from /usr/lib64/libglib-2.0.so.0  
#22 0x00007fff5debd55 in QEventDispatcherGlib::processEvents (this=0x793160, flags=...) at kernel/qeventdispatcher\_glib.cpp:425  
#23 0x00007fff6dea936 in QGuiEventDispatcherGlib::processEvents (this=<optimized out>, flags=...) at kernel/qguieventdispatcher\_glib.cpp:204  
#24 0x00007fff5dbdd0f in QEventLoop::processEvents (this=this@entry=0x7ffffffdbe0, flags=...) at kernel/qeventloop.cpp:149  
#25 0x00007fff5dbe005 in QEventLoop::exec (this=this@entry=0x7ffffffdbe0, flags=...) at kernel/qeventloop.cpp:204  
#26 0x00007fff5dc313b in QCoreApplication::exec () at kernel/qcoreapplication.cpp:1221  
#27 0x00007fff6d4c06c in QApplication::exec () at kernel/qapplication.cpp:3823  
#28 0x00000000042c6f5 in main (argc=1, argv=0x7ffffffdf8) at /usr/src/debug/leechcraft-0.6.65.1401718935/src/core/main.cpp:48 (gdb)

#### #4 - 06/04/2014 05:34 PM - 0xd34df00d

Трейс — копия [#1641](#), да.

#### #5 - 02/01/2015 02:56 PM - DA

Так или иначе починилось давно уж, по крайней мере, рестартовать крафты больше не нужно.

#### #6 - 02/10/2015 01:08 AM - 0xd34df00d

- % Done changed from 0 to 100

- Target version set to 0.6.75

- Status changed from New to Closed

Починилось — и хорошо. Будем считать, что невидимая рука Магога починила.