

## LeechCraft - Bug #2045

### Poshuku's segfault on start-up

09/09/2017 04:16 PM - DA

<b>Status:</b>	Closed	<b>Start date:</b>	09/09/2017
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	0xd34df00d	<b>% Done:</b>	100%
<b>Category:</b>	Plugins: Poshuku	<b>Estimated time:</b>	2.00 hours
<b>Target version:</b>	0.6.75		
<b>Reported in:</b>	master		
<b>Description</b>			
Just installed poshuku...			
<b>STR:</b>			
Dunno.			
<b>Expected result:</b>			
No crashes.			
<b>Actual result:</b>			
(gdb) bt full			
#0 0x00007fffd1210cff in LeechCraft::Poshuku::HistoryModel::collectGarbage (this=this@entry=0x114b590) at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/plugins/poshuku/historymodel.cpp:236 age = 30 maxItems = 20000			
#1 0x00007fffd12153cd in LeechCraft::Poshuku::HistoryModel::loadData (this=0x114b590) at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/plugins/poshuku/historymodel.cpp:199 urls = {q_hash = {{d = 0x14, e = 0x14}}} now = <optimized out>			
#2 0x00007fffd1253c05 in LeechCraft::Poshuku::HistoryModel::qt_static_metacall (o=0x114b590, _c=<optimized out>, _id=<optimized out>, _a=0x114e110) at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/build/plugins/poshuku/leechcraft_poshuku_autogen/EWIEGA46WW/moc_h istorymodel.cpp:105 _t = 0x114b590			
#3 0x00007ffff4c93736 in QObject::event(QEvent*) () from /usr/lib64/libQt5Core.so.5 No symbol table info available.			
#4 0x00007ffff599eb6c in QApplicationPrivate::notify_helper(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5 No symbol table info available.			
#5 0x00007ffff59a58c0 in QApplication::notify(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5 No symbol table info available.			
#6 0x0000000004721c9 in LeechCraft::Application::notify (this=<optimized out>, obj=0x114b590, event=0x114bb00) at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/application.cpp:337 PRETTY_FUNCTION = "virtual bool LeechCraft::Application::notify(QObject*, QEvent*)" ---Type <return> to continue, or q <return> to quit---			
#7 0x00007ffff4c68935 in QCoreApplication::notifyInternal2(QObject*, QEvent*) () from /usr/lib64/libQt5Core.so.5 No symbol table info available.			
#8 0x00007ffff4c6af13 in QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*) () from /usr/lib64/libQt5Core.so.5 No symbol table info available.			
#9 0x00007ffff4cb98f3 in ?? () from /usr/lib64/libQt5Core.so.5 No symbol table info available.			
#10 0x0000003c9724c134 in g_main_context_dispatch () from /usr/lib64/libglib-2.0.so.0 No symbol table info available.			
#11 0x0000003c9724c388 in ?? () from /usr/lib64/libglib-2.0.so.0 No symbol table info available.			
#12 0x0000003c9724c42c in g_main_context_iteration () from /usr/lib64/libglib-2.0.so.0 No symbol table info available.			
#13 0x00007ffff4cb911c in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () from /usr/lib64/libQt5Core.so.5 No symbol table info available.			
#14 0x00007ffff5b5f730 in QSplashScreen::repaint() () from /usr/lib64/libQt5Widgets.so.5			

No symbol table info available.

#15 0x0000000004eabcd in LeechCraft::SplashScreen::RegisterLoadProcess (this=0xa40440, proc=<optimized out>) at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/splashscreen.cpp:41

No locals.

#16 0x000000000455e9d in LeechCraft::PluginManager::PluginLoadProcess::PluginLoadProcess (count=62, title=..., this=0x112c3a0)

at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/pluginmanager.cpp:353

No locals.

---Type <return> to continue, or q <return> to quit---

#17

gnu\_cxx::new\_allocator<LeechCraft::PluginManager::PluginLoadProcess>::construct<LeechCraft::PluginManager::PluginLoadProcess, QString, int> (this=<optimized out>, \_\_p=<optimized out>) at /usr/include/c++/7/ext/new\_allocator.h:136

No locals.

#18 std::allocator\_traits<std::allocator<LeechCraft::PluginManager::PluginLoadProcess>

>::construct<LeechCraft::PluginManager::PluginLoadProcess, QString, int> (\_a=..., \_p=<optimized out>) at /usr/include/c++/7/bits/alloc\_traits.h:475

No locals.

#19 std::\_Sp\_counted\_ptr\_inplace<LeechCraft::PluginManager::PluginLoadProcess,

std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, (\_gnu\_cxx::\_Lock\_policy)2>::\_Sp\_counted\_ptr\_inplace<QString, int> (\_a=..., this=<optimized out>)

at /usr/include/c++/7/bits/shared\_ptr\_base.h:526

No locals.

#20 std::shared\_count<(\_gnu\_cxx::\_Lock\_policy)2>::shared\_count<LeechCraft::PluginManager::PluginLoadProcess, std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, QString, int> (\_a=..., this=<synthetic pointer>)

at /usr/include/c++/7/bits/shared\_ptr\_base.h:637

\_\_mem = 0x112c390

#21 std::shared\_ptr<LeechCraft::PluginManager::PluginLoadProcess, (\_gnu\_cxx::\_Lock\_policy)2>::

\_shared\_ptr<std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, QString, int> (\_a=..., \_\_tag=..., this=<synthetic pointer>)

at /usr/include/c++/7/bits/shared\_ptr\_base.h:1295

No locals.

#22

std::shared\_ptr<LeechCraft::PluginManager::PluginLoadProcess>::shared\_ptr<std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, QString, int> (\_a=..., \_\_tag=..., this=<synthetic pointer>) at /usr/include/c++/7/bits/shared\_ptr.h:344

No locals.

#23 std::allocate\_shared<LeechCraft::PluginManager::PluginLoadProcess,

std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, QSt---Type <return> to continue, or q <return> to quit---ring, int> (\_a=...) at /usr/include/c++/7/bits/shared\_ptr.h:691

No locals.

#24 std::make\_shared<LeechCraft::PluginManager::PluginLoadProcess, QString, int> () at /usr/include/c++/7/bits/shared\_ptr.h:707

No locals.

#25 LeechCraft::PluginManager::Init (this=this@entry=0xec4770, safeMode=<optimized out>)

at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/pluginmanager.cpp:485

ordered = @0x7fffffd300: {<QListSpecialMethods<QObject\*>> = {<No data fields>}, {p = {static shared\_null = {ref = {atomic = {

q\_value = {<std::atomic\_base<int>> = {static S\_alignment = 4, \_M\_i = 4};

static is\_always\_lock\_free = true}}}, alloc = 0, begin = 0, end = 0, array = {0x0}}, d = 0x1181880};

d = 0x1181880}}

---PRETTY\_FUNCTION = "void LeechCraft::PluginManager::Init(bool)"

fstInitProc = <optimized out>

sndInitProc = <optimized out>

failed = <optimized out>

coreInstanceObj = <optimized out>

plugins2 = <optimized out>

#26 0x000000000443970 in LeechCraft::Core::DelayedInit (this=0x7a3300 <LeechCraft::Core::Instance()::core>)

at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/core.cpp:233

map = @0x7fffffd088: <incomplete type>

#27 0x00000000047144f in LeechCraft::Application::finishInit (this=0x7fffffd060)

at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/application.cpp:519

rwm = 0xde81a0

---Type <return> to continue, or q <return> to quit---

win = <optimized out>

#28 0x00007ffff4c91def in QMetaObject::activate(QObject\*, int, int, void\*\*) () from /usr/lib64/libQt5Core.so.5

No symbol table info available.

#29 0x00007ffff4c9f4e3 in ?? () from /usr/lib64/libQt5Core.so.5

No symbol table info available.

#30 0x00007ffff4c93504 in QObject::event(QEvent\*) () from /usr/lib64/libQt5Core.so.5

No symbol table info available.

```

#31 0x00007ffff599eb6c in QApplicationPrivate::notify_helper(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5
No symbol table info available.
#32 0x00007ffff59a58c0 in QApplication::notify(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5
No symbol table info available.
#33 0x0000000004721c9 in LeechCraft::Application::notify (this=<optimized out>, obj=0xdf1360, event=0x7fffffd9c0)
at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/application.cpp:337
PRETTY_FUNCTION = "virtual bool LeechCraft::Application::notify(QObject*, QEvent*)"
#34 0x00007ffff4c68935 in QCoreApplication::notifyInternal2(QObject*, QEvent*) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#35 0x00007ffff4cb87ae in QTimerInfoList::activateTimers() () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#36 0x00007ffff4cb8e29 in ?? () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#37 0x0000003c9724c134 in g_main_context_dispatch () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
---Type <return> to continue, or q <return> to quit---
#38 0x0000003c9724c388 in ?? () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
#39 0x0000003c9724c42c in g_main_context_iteration () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
#40 0x00007ffff4cb911c in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () from
/usr/lib64/libQt5Core.so.5
No symbol table info available.
#41 0x00007ffff4c66c2b in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#42 0x00007ffff4c6f1f4 in QCoreApplication::exec() () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#43 0x0000000004343d0 in main (argc=<optimized out>, argv=0x7fffffd9c0)
at /usr/src/debug/leechcraft-0.6.70.1502595188.af7a4f70b8/src/core/main.cpp:103
app = {<QApplication> = {<No data fields>}, static staticMetaObject = {d = {
superdata = 0x7ffff60569e0 <QCoreApplication::staticMetaObject>,
stringdata = 0x56f720 <qt_meta_stringdata_LeechCraft_Application>,
data = 0x56f660 <qt_meta_data_LeechCraft_Application>,
static_metacall = 0x4efbf0 <LeechCraft::Application::qt_static_metacall(QObject*, QMetaObject::Call, int, void**)>,
relatedMetaObjects = 0x0, extradata = 0x0}},
Arguments_ = {<QList<QString>> = {<QListSpecialMethods<QString>> = {<No data fields>}, {p = {static shared_null = {ref = {
atomic = {_q_value = {<std::atomic_base<int>> = {static S_alignment = 4, _M_i = 1}},
static is_always_lock_free = true}}}, alloc = 0, begin = 0, end = 0, array = {0x0}}, d = 0xbdc880},
d = 0xbdc880}}, <No data fields>}, DefaultSystemStyleName = {static null = {<No data fields>}, d = 0x854500},
---Type <return> to continue, or q <return> to quit---
PreviousLangName_ = {static null = {<No data fields>}, d = 0xbe2120}, VarMap_ = <incomplete type>, CatchExceptions_ = true,
Splash_ = 0xa40440}
(gdb)

```

#### System information:

LeechCraft 0.6.70-9561-gaf7a4f70b8

Built with Qt 5.6.2, running with Qt 5.9.1

Running on: openSUSE Leap 42.3 x86\_64 4.12.11-1.gb7fb08-default #1 SMP PREEMPT Thu Sep 7 07:47:10 UTC 2017 (bf7fb08)

#### Associated revisions

##### Revision 57983670 - 09/10/2017 06:45 AM - 0xd34df00d

[Poshuku] Moved storage initialization into a separate method.

Core calls it when it knows the storage is ready, otherwise bad things happen with delayed QTimer-based initialization.

In fact, we can even get rid of the timer for data loading.

Fixes #2045.

##### Revision a974b1f7 - 09/11/2017 04:44 AM - 0xd34df00d

[Poshuku] Separate method for FavoritesModel loading on storage readiness.

The same idea as 57983670cd9634681a6ac341492e87e7dd0e397d.

Fixes #2045 (again).

## History

### #1 - 09/10/2017 06:38 AM - 0xd34df00d

- Target version set to 0.6.75
- Status changed from New to Assigned

### #2 - 09/10/2017 06:43 AM - 0xd34df00d

- Estimated time set to 1.00 h

### #3 - 09/10/2017 06:45 AM - 0xd34df00d

- % Done changed from 0 to 100
- Status changed from Assigned to Resolved

Applied in changeset [main|57983670cd9634681a6ac341492e87e7dd0e397d](https://code.launchpad.net/~leechcraft/leechcraft/+merge/211111).

### #4 - 09/10/2017 10:09 PM - DA

- Status changed from Resolved to Reopened

(gdb) bt full

```
#0 0x00007ffffd120a196 in LeechCraft::Poshuku::FavoritesModel::loadData (this=0x1046c60)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/plugins/poshuku/favoritesmodel.cpp:467
items = {<QListSpecialMethods<LeechCraft::Poshuku::FavoritesModel::FavoritesItem>> = {<No data fields>}, {p = {
static shared_null = {ref = {atomic = {_q_value = {<std::__atomic_base<int>> = {static S_alignment = 4, _M_i = 4},
static_is_always_lock_free = true}}}, alloc = 0, begin = 0, end = 0, array = {0x0}},
d = 0x7ffff4d4cb50 <QListData::shared_null>}, d = 0x7ffff4d4cb50 <QListData::shared_null>}}
#1 0x00007ffffd1251fd5 in LeechCraft::Poshuku::FavoritesModel::qt_static_metacall (_o=0x1046c60, _c=<optimized out>,
_id=<optimized out>, _a=0x114f010)
at
/usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/build/plugins/poshuku/leechcraft_poshuku_autogen/EWIEGA46WW/moc_favoritesmodel.e
pp:124
__t = 0x1046c60
#2 0x00007ffff4c92736 in QObject::event(QEvent*) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#3 0x00007ffff599db6c in QApplicationPrivate::notify_helper(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5
No symbol table info available.
#4 0x00007ffff59a48e0 in QApplication::notify(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5
No symbol table info available.
#5 0x0000000004721b9 in LeechCraft::Application::notify (this=<optimized out>, obj=0x1046c60, event=0x1135260)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/application.cpp:337
PRETTY_FUNCTION = "virtual bool LeechCraft::Application::notify(QObject*, QEvent*)"
#6 0x00007ffff4c67935 in QCoreApplication::notifyInternal2(QObject*, QEvent*) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
--Type <return> to continue, or q <return> to quit--
#7 0x00007ffff4c69f13 in QCoreApplicationPrivate::sendPostedEvents(QObject*, int, QThreadData*) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#8 0x00007ffff4cb88f3 in ?? () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#9 0x00000003c9724c134 in g_main_context_dispatch () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
#10 0x00000003c9724c388 in ?? () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
#11 0x00000003c9724c42c in g_main_context_iteration () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
#12 0x00007ffff4cb811c in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#13 0x00007ffff5b5e730 in QSplashScreen::repaint() () from /usr/lib64/libQt5Widgets.so.5
No symbol table info available.
#14 0x0000000004ebf3d in LeechCraft::SplashScreen::RegisterLoadProcess (this=0xa416c0, proc=<optimized out>)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/splashscreen.cpp:41
No locals.
#15 0x000000000455e8d in LeechCraft::PluginManager::PluginLoadProcess::PluginLoadProcess (count=63, title=..., this=0x1021b20)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/pluginmanager.cpp:353
No locals.
#16 gnu_cxx::new_allocator<LeechCraft::PluginManager::PluginLoadProcess>::construct<LeechCraft::PluginManager::PluginLoadProcess, QString,
int> (this=<optimized out>, _p=<optimized out>) at /usr/include/c++/7/ext/new_allocator.h:136
---Type <return> to continue, or q <return> to quit---
No locals.
#17 std::allocator_traits<std::allocator<LeechCraft::PluginManager::PluginLoadProcess>
>::construct<LeechCraft::PluginManager::PluginLoadProcess, QString, int> (_a=..., _p=<optimized out>) at /usr/include/c++/7/bits/alloc_traits.h:475
No locals.
```

```

#18 std:: _Sp_counted_ptr_inplace<LeechCraft::PluginManager::PluginLoadProcess, std::allocator<LeechCraft::PluginManager::PluginLoadProcess>,
(_gnu_cxx:: _Lock_policy)2>:: _Sp_counted_ptr_inplace<QString, int> (_a=..., this=<optimized out>)
at /usr/include/c++/7/bits/shared_ptr_base.h:526
No locals.
#19 std:: _shared_count<(_gnu_cxx:: _Lock_policy)2>:: _shared_count<LeechCraft::PluginManager::PluginLoadProcess,
std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, QString, int> (_a=..., this=<synthetic pointer>)
at /usr/include/c++/7/bits/shared_ptr_base.h:637
__mem = 0x1021b10
#20 std:: _shared_ptr<LeechCraft::PluginManager::PluginLoadProcess, (_gnu_cxx:: _Lock_policy)2>::
_shared_ptr<std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, QString, int> (_a=..., __tag=..., this=<synthetic pointer>)
at /usr/include/c++/7/bits/shared_ptr_base.h:1295
No locals.
#21 std:: _shared_ptr<LeechCraft::PluginManager::PluginLoadProcess>:: _shared_ptr<std::allocator<LeechCraft::PluginManager::PluginLoadProcess>,
QString, int> (_a=..., __tag=..., this=<synthetic pointer>) at /usr/include/c++/7/bits/shared_ptr.h:344
No locals.
#22 std:: _allocate_shared<LeechCraft::PluginManager::PluginLoadProcess, std::allocator<LeechCraft::PluginManager::PluginLoadProcess>, QString,
int> (_a=...) at /usr/include/c++/7/bits/shared_ptr.h:691
No locals.
---Type <return> to continue, or q <return> to quit---
#23 std:: _make_shared<LeechCraft::PluginManager::PluginLoadProcess, QString, int> () at /usr/include/c++/7/bits/shared_ptr.h:707
No locals.
#24 LeechCraft::PluginManager::Init (this=this@entry=0xd69450, safeMode=<optimized out>)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/pluginmanager.cpp:485
ordered = @0x7fffffd300: {<QListSpecialMethods<QObject*>> = {<No data fields>}, {p = {static shared_null = {ref = {atomic = {
q_value = {<std:: _atomic_base<int>> = {static S_alignment = 4, _M_i = 4},
static is_always_lock_free = true}}}, alloc = 0, begin = 0, end = 0, array = {0x0}}, d = 0x101e180},
d = 0x101e180}}
__PRETTY_FUNCTION__ = "void LeechCraft::PluginManager::Init(bool)"
fetInitProc = <optimized out>
sndInitProc = <optimized out>
failed = <optimized out>
coreInstanceObj = <optimized out>
plugins2 = <optimized out>
#25 0x000000000443960 in LeechCraft::Core::DelayedInit (this=0x7a3300 <LeechCraft::Core::Instance()::core>)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/core.cpp:233
map = @0x7fffffd688: <incomplete type>
#26 0x00000000047143f in LeechCraft::Application::finishInit (this=0x7fffffd660)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/application.cpp:519
rwm = 0xd657f0
win = <optimized out>
#27 0x00007ffff4c90def in QMetaObject::activate(QObject*, int, int, void**) () from /usr/lib64/libQt5Core.so.5
---Type <return> to continue, or q <return> to quit---
No symbol table info available.
#28 0x00007ffff4c9e4e3 in ?? () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#29 0x00007ffff4c92504 in QObject::event(QEvent*) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#30 0x00007ffff599db6c in QApplicationPrivate::notify_helper(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5
No symbol table info available.
#31 0x00007ffff59a48c0 in QApplication::notify(QObject*, QEvent*) () from /usr/lib64/libQt5Widgets.so.5
No symbol table info available.
#32 0x0000000004721b9 in LeechCraft::Application::notify (this=<optimized out>, obj=0xd43b80, event=0x7fffffd9c0)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/application.cpp:337
PRETTY_FUNCTION__ = "virtual bool LeechCraft::Application::notify(QObject*, QEvent*)"
#33 0x00007ffff4c67935 in QCoreApplication::notifyInternal2(QObject*, QEvent*) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#34 0x00007ffff4cb77ae in QTimerInfoList::activateTimers() () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#35 0x00007ffff4cb7e29 in ?? () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#36 0x0000003c9724c134 in g_main_context_dispatch () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
#37 0x0000003c9724c388 in ?? () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
---Type <return> to continue, or q <return> to quit---
#38 0x0000003c9724c42c in g_main_context_iteration () from /usr/lib64/libglib-2.0.so.0
No symbol table info available.
#39 0x00007ffff4cb811c in QEventDispatcherGlib::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#40 0x00007ffff4c65c2b in QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#41 0x00007ffff4c6e1f4 in QCoreApplication::exec() () from /usr/lib64/libQt5Core.so.5
No symbol table info available.
#42 0x0000000004343d0 in main (argc=<optimized out>, argv=0x7fffffd638)
at /usr/src/debug/leechcraft-0.6.70.1505015819.4ae9572997/src/core/main.cpp:103

```

```
app = {<QApplication> = {<No data fields>}, static staticMetaObject = {d = {
superdata = 0x7ffff60559e0 <QApplication::staticMetaObject>,
stringdata = 0x56f720 <qt_meta_stringdata_LeechCraft_Application>,
data = 0x56f660 <qt_meta_data_LeechCraft_Application>,
static_metacall = 0x4efc60 <LeechCraft::Application::qt_static_metacall(QObject*, QMetaObject::Call, int, void**)>,
relatedMetaObjects = 0x0, extradata = 0x0}},
Arguments_ = {<QList<QString>> = {<QListSpecialMethods<QString>> = {<No data fields>}, {p = {static shared_null = {ref = {
atomic = {_q_value = {<std::__atomic_base<int>> = {static S_alignment = 4, _M_i = -1},
static is_always_lock_free = true}}}, alloc = 0, begin = 0, end = 0, array = {0x0}}, d = 0xbdead0},
d = 0xbdead0}}, <No data fields>}, DefaultSystemStyleName = {static null = {<No data fields>}, d = 0x853e40},
PreviousLangName_ = {static null = {<No data fields>}, d = 0xbe2120}, VarMap_ = <incomplete type>, CatchExceptions_ = true,
Splash_ = 0xa416c0}
(gdb)
```

**#5 - 09/11/2017 04:39 AM - 0xd34df00d**

- Estimated time changed from 1.00 h to 2.00 h
- % Done changed from 100 to 50
- Status changed from Reopened to Assigned

**#6 - 09/11/2017 04:43 AM - 0xd34df00d**

- % Done changed from 50 to 100
- Status changed from Assigned to Resolved

Applied in changeset [main|a974b1f7e3f80d40985a84604ff5965bf29a6665](https://code.launchpad.net/~leechcraft/+merge/409855).

**#7 - 09/11/2017 06:56 PM - DA**

- Status changed from Resolved to Reopened
- File `lc_crash_17_09_11-18_54_50.log` added

New tab opened.

**#8 - 09/11/2017 07:27 PM - DA**

- Status changed from Reopened to Closed

Sorry.

**Files**

---

lc_crash_17_09_11-18_54_50.log	28.4 KB	09/11/2017	DA
--------------------------------	---------	------------	----