

## QGIS Application - Bug report #698

### saving a project in a directory with no sufficient rights makes QGIS 0.8.1 crash

2007-04-01 01:08 PM - Redmine Admin

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Project Loading/Saving	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> All	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 10757

#### Description

QGIS 0.8.1 SVN 6834, built and and running against QT 4.2.3.

Usually it happens at a 2nd try to save a project in a dir for which I don't have write access. The bt:

```
Program received signal SIGABRT, Aborted.
[Switching to Thread -1255934272 (LWP 12791)]
0xffffe410 in +kernel_vsyscall ()
(gdb) bt
#0 0xffffe410 in +kernel_vsyscall ()
#3905 0xb65319a1 in raise () from /lib/tls/i686/cmov/libc.so.6
#3906 0xb65332b9 in abort () from /lib/tls/i686/cmov/libc.so.6
#3907 0xb6714450 in +gnu_cxx::+verbose_terminate_handler ()
    from /usr/lib/libstdc++.so.6
#3908 0xb6712185 in std::set_unexpected () from /usr/lib/libstdc++.so.6
#3909 0xb67121b6 in std::terminate () from /usr/lib/libstdc++.so.6
#3910 0xb671224b in +cxa_rethrow () from /usr/lib/libstdc++.so.6
#3911 0xb7df79c4 in QObject::activate (sender=0x80e6e48,
    from_signal_index=5, to_signal_index=6, argv=<value optimized out>)
    at kernel/qobject.cpp:2947
#3912 0xb7df7a29 in QObject::activate (sender=0x0, m=0x0,
    from_local_signal_index=1, to_local_signal_index=2, argv=0x6)
    at kernel/qobject.cpp:2992
#3913 0xb745a079 in QAction::triggered (this=0x0, _t1=false)
    at moc_qaction.cpp:208
#10 0xb745a966 in QAction::activate (this=0x80e6e48, event=QAction::Trigger)
    at kernel/qaction.cpp:1075
#3914 0xb7799172 in QPushButton::nextCheckState (this=0x6) at qaction.h:175
#3915 0xb76f18a5 in QAbstractButtonPrivate::click (this=0x81ca318)
    at widgets/qabstractbutton.cpp:500
#3916 0xb76f1ac7 in QAbstractButton::mousePressEvent (this=0x81c9fa0,
    e=0xbff70184) at widgets/qabstractbutton.cpp:1076
#3917 0xb77990aa in QPushButton::mousePressEvent (this=0x0, e=0x6)
    at widgets/qtoolbutton.cpp:604
#3918 0xb74a43d8 in QWidget::event (this=0x81c9fa0, event=0xbff70184)
    at kernel/qwidget.cpp:5718
#3919 0xb76f0a36 in QAbstractButton::event (this=0x81c9fa0, e=0xbff70184)
    at widgets/qabstractbutton.cpp:1038
#3920 0xb7798ee4 in QPushButton::event (this=0x0, e=0x0)
    at widgets/qtoolbutton.cpp:1011
```

```
#3921 0xb7460003 in QApplicationPrivate::notify_helper (this=0x8067198,
receiver=0x81c9fa0, e=0xbff70184) at kernel/qapplication.cpp:3439
#3922 0xb746337d in QApplication::notify (this=0xbff707e8, receiver=0x81c9fa0,
e=0xbff70184) at kernel/qapplication.cpp:3138
#3923 0xb74b9f42 in QETWidget::translateMouseEvent (this=0x81c9fa0,
event=0xbff7041c) at qcoreapplication.h:186
#3924 0xb74b9898 in QApplication::x11ProcessEvent (this=0xbff707e8,
event=0xbff7041c) at kernel/qapplication_x11.cpp:2767
#3925 0xb74dcf23 in x11EventSourceDispatch (s=0x8088ed0, callback=0,
user_data=0x0) at kernel/qguieventdispatcher_glib.cpp:122
#3926 0xb648f8d6 in g_main_context_dispatch () from /usr/lib/libglib-2.0.so.0
#3927 0xb6492996 in g_main_context_check () from /usr/lib/libglib-2.0.so.0
#3928 0xb6492e1e in g_main_context_iteration () from /usr/lib/libglib-2.0.so.0
#3929 0xb7e09541 in QEventDispatcherGlib::processEvents (this=0x8085d90,
flags=@0xbff70608) at kernel/qeventdispatcher_glib.cpp:366
#3930 0xb74dcad7 in QGuiEventDispatcherGlib::processEvents (this=0x8085d90,
flags=@0x31f7) at kernel/qguieventdispatcher_glib.cpp:178
#3931 0xb7de6a23 in QEventLoop::processEvents (this=0x0, flags=@0x0)
at kernel/qeventloop.cpp:126
#3932 0xb7de6b62 in QEventLoop::exec (this=0xbff706a0, flags=@0xbff706a8)
at kernel/qeventloop.cpp:172
#3933 0xb7de8f53 in QApplication::exec () at kernel/qcoreapplication.cpp:730
#3934 0xb745fb7f in QApplication::exec () at kernel/qapplication.cpp:2932
#3935 0x0804c12b in main ()
```

## History

### #1 - 2007-06-10 09:00 PM - Tim Sutton

- Resolution set to fixed

- Status changed from Open to Closed

Fixed with patch #725 and revisions commit:1f2f9a34 (SVN r7018) . Many thanks for filing this report - please reopen if problem persists.

Regards

Tim

### #2 - 2009-08-22 12:51 AM - Anonymous

Milestone Version 0.8.1 deleted