

QGIS Application - Bug report #1653

Segmentation Fault in FC10

2009-04-24 09:30 AM - lookingforoil -

Status:	Closed	
Priority:	Low	
Assignee:	nobody -	
Category:	Build/Install	
Affected QGIS version:		Regression?: No
Operating System:	Fedora	Easy fix?: No
Pull Request or Patch supplied:		Resolution: duplicate
Crashes QGIS or corrupts data:		Copied to github as #: 11713

Description

I recently attempted to install and run QGIS 1.0.1 on a new install of FC10. It was simply installed using yum. Upon running qgis from the terminal I receive a segmentation fault.

A quick backtrace through gdb results in the following:

```
Program received signal SIGSEGV, Segmentation fault.
0x021c78b4 in ?? () from /usr/lib/libQtGui.so.4
(gdb) backtrace
#0 0x021c78b4 in ?? () from /usr/lib/libQtGui.so.4
#3905 0x06180162 in g_main_context_prepare () from /lib/libglib-2.0.so.0
#3906 0x061805ea in ?? () from /lib/libglib-2.0.so.0
#3907 0x06180ac1 in g_main_context_iteration () from /lib/libglib-2.0.so.0
#3908 0x01414b07 in link_main_iteration () from /usr/lib/libORBit-2.so.0
#3909 0x013f6d5e in giop_recv_buffer_get () from /usr/lib/libORBit-2.so.0
#3910 0x013fbf46 in ORBit_small_invoke_stub () from /usr/lib/libORBit-2.so.0
#3911 0x013fc179 in ORBit_small_invoke_stub_n () from /usr/lib/libORBit-2.so.0
#3912 0x0140900a in ORBit_c_stub_invoke () from /usr/lib/libORBit-2.so.0
#3913 0x013cafce in [[ConfigServer]]_ping () from /usr/lib/libgconf-2.so.4
#10 0x013afda7 in gconf_activate_server () from /usr/lib/libgconf-2.so.4
#3914 0x013be309 in ?? () from /usr/lib/libgconf-2.so.4
#3915 0x013bf246 in ?? () from /usr/lib/libgconf-2.so.4
#3916 0x013c0214 in gconf_engine_get_default () from /usr/lib/libgconf-2.so.4
#3917 0x013c7b78 in gconf_client_get_default () from /usr/lib/libgconf-2.so.4
#3918 0x024cbb9e in ?? () from /usr/lib/libQtGui.so.4
#3919 0x024cc1c0 in ?? () from /usr/lib/libQtGui.so.4
#3920 0x024cd5dd in ?? () from /usr/lib/libQtGui.so.4
#3921 0x024b17b5 in QGtkStyle::QGtkStyle () from /usr/lib/libQtGui.so.4
#3922 0x02428c22 in QStyleFactory::create () from /usr/lib/libQtGui.so.4
#3923 0x0212c6e8 in QApplication::style () from /usr/lib/libQtGui.so.4
#3924 0x0212c9dd in QApplicationPrivate::initialize () from /usr/lib/libQtGui.so.4
#3925 0x0212ca7b in QApplicationPrivate::construct () from /usr/lib/libQtGui.so.4
#3926 0x0212d63b in QApplication::QApplication () from /usr/lib/libQtGui.so.4
#3927 0x00161b90 in [[QgsApplication]]::QgsApplication () from /usr/lib/libqgis_core.so.1.0
#3928 0x0809ad78 in main ()
```

Also, the initial run of gdb produces the following:

Missing separate debuginfos, use: debuginfo-install qgis-1.0.1-1.fc10.i386

An attempt to install the qgis debug reports that it is installed and current.

I have always used Ubuntu in the past and have never encountered any major problems so this is a first.

History

#1 - 2009-04-24 09:39 AM - Paolo Cavallini

- *Resolution set to duplicate*
- *Status changed from Open to Closed*

Apparently a duplicate of #1608

#2 - 2009-04-24 09:45 AM - lookingforoil -

Replying to [comment:1 pcav]:

| *Apparently a duplicate of #1608*

I apologize I did not see the previous ticket. However wouldnt the backtrace be helpful?