QGIS Application - Bug report #271 svn 2006.09.14 crashes after using "Move vertex" on an empty canvas

2006-09-15 04:04 AM - Redmine Admin

Status: Closed
Priority: Low
Assignee: Gavin Macaulay Category: Map Canvas
Affected QGIS version: Regression?: No

Affected QGIS version:

Operating System: Linux

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 10330

Description

- 1. start Qgis
- 2. press "Move vertex"
- 3. left-click on the canvas
- 4. crash:

```
#0 0xb6b86f3d in [[QgsVectorLayer]]::vectorType (this=0x0)
```

at qgsvectorlayer.cpp:1300

#3905 0xb6afc115 in [[QgsMapToolVertexEdit]]::canvasPressEvent (this=0x8203380,

e=0xbfe86088) at qgsmaptoolvertexedit.cpp:154

#3906 0xb6ad80cb in [[QgsMapCanvas]]::contentsMousePressEvent (this=0x8144118,

e=0xbfe86088) at qgsmapcanvas.cpp:649

#3907 0xb7579792 in Q3ScrollView::viewportMousePressEvent ()

from /usr/lib/libQt3Support.so.4

#3908 0xb7579e28 in Q3ScrollView::eventFilter () from /usr/lib/libQt3Support.so.4

#3909 Oxb6fed796 in QApplicationPrivate::notify_helper ()

from /usr/lib/libQtGui.so.4

#3910 0xb6feea5a in QApplication::notify () from /usr/lib/libQtGui.so.4

#3911 0xb703fe7d in QApplication::x11ProcessEvent () from /usr/lib/libQtGui.so.4

#3912 0xb703f568 in QApplication::x11ProcessEvent () from /usr/lib/libQtGui.so.4

 $\#3913\ \ Oxb705084e\ in\ non-virtual\ thunk\ to\ QDesktopWidget::\sim QDesktopWidget()\ ()$

from /usr/lib/libQtGui.so.4

#3914 0xb77d589d in QEventLoop::exec () from /usr/lib/libQtCore.so.4

#3915 0xb77d7fe7 in QCoreApplication::exec () from /usr/lib/libQtCore.so.4

#3916 0xb6fed565 in QApplication::exec () from /usr/lib/libQtGui.so.4

#3917 0x0804c4b8 in main (argc=1, argv=0xbfe86cf4) at main.cpp:604

History

#1 - 2006-09-16 12:56 AM - Brendan Morley -

Probably best to start-up the Add/Move/Delete Vertex buttons disabled, so that this sequence can't occur.

#2 - 2006-09-18 02:00 AM - Marco Hugentobler

2025-05-17 1/2

- Resolution set to fixed
- Status changed from Open to Closed

Optional toos are disabled now at startup.

#3 - 2006-09-22 01:53 PM - Redmine Admin

- Resolution deleted (fixed)
- Status changed from Closed to Feedback

The bug is not fixed in current SVN HEAD. Still the tools are available at strtup and still 'Move vertex' -> click on canvas make QGIS crash.

Maciek

#4 - 2006-09-22 10:39 PM - Marco Hugentobler

It works for me with an updated svn copy (23.09.). The digitizing buttons are disabled after startup. I'm using QGIS on Kubuntu with qt-4.1.2. Are there other developers/users where the digitising buttons are enabled at startup?

Marco

#5 - 2006-09-23 01:27 AM - anonymous -

- Resolution set to fixed
- Status changed from Feedback to Closed

My bad, please accept apologies. I tested with an older build by mistake. It's fixed in the yesterday's one.

Maciek

#6 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted

2025-05-17 2/2