QGIS Application - Bug report #132 qqis crashes when viewing PostGIS tables

2006-06-02 02:13 AM - Redmine Admin

Status: Closed Priority: Low

Assignee: Gary Sherman
Category: Data Provider

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 10191

Description

When opening a [[PostGIS]] table, in various situations we get:

Warning: QPainter::begin(): Painter is already active. You must end() the painter before a second begin()

Segmentation fault

This happens eg if we click on the table icon after inserting a point and committing changes, or when we allow editing, select a point, and click on the "cut" icon.

In one occasion, we also got:

Warning: X Error: [[BadWindow]] (invalid Window parameter) 3

Major opcode: 20 (X_GetProperty)

Resource id: 0x1603586

before segfaulting.

History

#1 - 2006-06-06 11:17 PM - Redmine Admin

After recent commit by mhugent (#5507) things have improved, but not solved; the crash does not occur in the first case (click on the table icon after inserting a point and committing changes), but it does in the second case (allow editing, select a point, and click on the "cut" icon).

#2 - 2006-06-07 12:16 AM - Marco Hugentobler

I am not able to reproduce the second crash with my database. Do you have a debug version and a backtrace? Or what is the console output (besides the QPainter warning, which can be ignored)?

#3 - 2006-06-07 10:53 PM - Redmine Admin

This is an strace (last lines):

2024-04-27 1/2

```
poll([\{fd=10, events=POLLIN|POLLERR, revents=POLLIN\}], 1, \frac{1)=1
recv(10, "C\0\0\) VCOMMIT\0Z\0\0\) = 18
rt_sigprocmask(SIG_BLOCK, [PIPE], [], 8) = 0
send(10, "Q\\0\\0\\17begin work\\0", 16, 0) = 16
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
poll([{fd=10, events=POLLIN|POLLERR, revents=POLLIN}], 1, -1) = 1
reev(10, "C\\0\\0\\0\
BEGIN (0Z(0)(0)(0)(5T'', 16384, 0) = 17
rt_sigprocmask(SIG_BLOCK, [PIPE], [], 8) = 0
send(10, "Q\\0\\0\\0wdeclare qgisf binary cursor"..., 120, 0) = 120
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
poll([[fd=10, events=POLLIN|POLLERR, revents=POLLIN]], 1, 1) = 1
recv(10, "C\\0\\0\\0\\23DECLARE CURSOR\\0Z\\0\\0\\0\\5T", 16384, 0) = 26
rt_sigprocmask(SIG_BLOCK, [PIPE], [], 8) = 0
send(10, "Q\0\0\37fetch forward 1 from qgisf\0", 32, 0) = 32
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
poll([[fd=10, events=POLLIN|POLLERR, revents=POLLIN]], 1, -1) = 1
rt_sigprocmask(SIG_BLOCK, [PIPE], [], 8) = 0
send(10, "Q\\0\\0\\37fetch forward 1 from qgisf\\0", 32, 0) = 32
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
poll([[fd=10, events=POLLIN|POLLERR, revents=POLLIN]], 1, -1) = 1
recv(10, "T\\0\\0\\0C\\0\\2cat\\0\\0<\\32\\31\\0\\1\\0\\0\\0\\27\\377\\377\\377\\377\\.... 16384, 0) = 104
- SIGSEGV (Segmentation fault) @ 0 (0) ---
++ killed by SIGSEGV ++
Process 18736 detached
```

#4 - 2006-07-19 07:15 AM - Redmine Admin

apparently this has been fixed. please somebody else check it and close the bug if appropriate

#5 - 2006-07-25 03:37 AM - Gavin Macaulay -

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

This problem appears to be resolved. Reopen if not...

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

Milestone Version 0.8 deleted

2024-04-27 2/2