QGIS Application - Bug report #445 qqis crash deleting point in postgis table

2006-12-12 02:31 AM - venturato-faunalia-it -

Status: Closed Priority: Low

Assignee: Marco Hugentobler

Category: Digitising

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 10504

Description

When we try to delete a point in postgis table ggis crash:

Warning: QPainter::begin: Painter already active

Segmentation fault

This happens every time we allow editing, select a point, and click on the "cut" icon. It doesn't happen with linestring or polygon.

The problem is similar to http://svn.qgis.org/trac/ticket/132

I don't know if it's could be correlate, but connection to db seems lower than before.

History

#1 - 2006-12-13 11:51 PM - anonymous -

Works for me.

Can you provide a backtrace from the crash?

#2 - 2006-12-16 08:24 AM - Marco Hugentobler

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

Made [[QgsVectorLayer]] and [[QgsFeature]] more robust against 0 geometry objects.

#3 - 2006-12-19 08:33 AM - venturato-faunalia-it -

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

The bug fixing caused a side effect:

If I try to select from query builder on a table (I tried also as db superuser with full grants) I get an error message: 'Connection to database failed: FATAL: password authentication failed for user "username".

Furthermore, if I select all records from a table with missing geoms, then zoom to selection, qgis crashes. If I exclude the records with missing geoms, the zoom works well (no crash). So missing geoms appear to be a problem not only for digitizing, but also for selecting.

The query builder might be a side effect?

2024-04-27 1/2

#4 - 2006-12-28 12:19 AM - venturato-faunalia-it -

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

fixed now

#5 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted

2024-04-27 2/2