## QGIS Application - Bug report #2649 editing postgis attriubte table crashs agis when some fields are hidden

2010-04-14 02:55 AM - cmoe -

| Status:                         | Closed        |                        |       |
|---------------------------------|---------------|------------------------|-------|
| Priority:                       | Low           |                        |       |
| Assignee:                       | nobody -      |                        |       |
| Category:                       | Data Provider |                        |       |
| Affected QGIS version:          |               | Regression?:           | No    |
| Operating System:               | RedHat        | Easy fix?:             | No    |
| Pull Request or Patch supplied: |               | Resolution:            | fixed |
| Crashes QGIS or corrupts data:  |               | Copied to github as #: | 12709 |

## Description

Editing the attribute table of an postgis layer with hidden fields leads to a crash when toggling back the editing mode.

- 1. Add a postgis layer to qgis
- 2. Open the layer properties
- 3. Go to the attributes and set for some fields the edit widget to 'hidden'
- 4. Open the attribute table
- 5. Enable editing and do some changes
- 6. Disable editing
- 7. Qgis crashes

The message in the terminal window is: Fatal: ASSERT failure in QList<T>::operator[]: "index out of range", file /usr/local/qt-4.5.2/include/QtCore/qlist.h, line 399

Reloading the same postgis layer shows, that the changes are saved, its only qgis that crashes ....

## History

## #1 - 2010-04-14 09:48 AM - Jürgen Fischer

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

probably fixed commit:58acc85c (SVN r13311) - although the crash wasn't reproducable here.

#2 - 2010-04-15 01:15 AM - cmoe -

Hi jef

Thank you for the fix, it works for me now.

2025-04-27 1/1