

QGIS Application - Bug report #2649

editing postgis attribtbe table crashes qgis 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		
<p>Editing the attribute table of an postgis layer with hidden fields leads to a crash when toggling back the editing mode.</p> <ol style="list-style-type: none">1. Add a postgis layer to qgis2. Open the layer properties3. Go to the attributes and set for some fields the edit widget to 'hidden'4. Open the attribute table5. Enable editing and do some changes6. Disable editing7. Qgis crashes <p>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</p> <p>Reloading the same postgis layer shows, that the changes are saved, its only qgis that crashes</p>		

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 reproducible here.

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

Hi jef

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