QGIS Application - Bug report #3692 QGIS segfaults after removing table join

2011-03-30 06:25 AM - Luca Delucchi

Status:	Closed		
Priority:	Low		
Assignee:	Marco Hugentobler		
Category:	Vectors		
Affected QGIS version:		Regression?:	No
Operating System:	Debian	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed
Crashes QGIS or corrupts data:		Copied to github as #	: 13751
Description			
QGIS segfaults after removing table join and query the layer that was joined. Steps to reproduce it:			
- add vector			
- add table			
- add join from layer properties and query the layer			
- remove the join from layer properties			
- now if you query the layer it's all ok. But			
- remove the table			
- query the layer and now QGIS crashes			

History

#1 - 2011-03-30 01:20 PM - Marco Hugentobler

query the layer

Do you mean with an expression in the attribute table query builder? Or with the infotool in the map?

#2 - 2011-03-30 02:42 PM - Luca Delucchi

Replying to [comment:2 mhugent]:

query the layer

Do you mean with an expression in the attribute table query builder? Or with the infotool in the map?

with pointer "Identify Features" http://trac.osgeo.org/qgis/browser/trunk/qgis/images/themes/default/mActionIdentify.png

#3 - 2011-03-31 04:48 AM - Anne Ghisla

I can reproduce the bug with QGIS commit:5a27a813 (SVN r15649), Fedora 14, a shapefile and a DBF table.

I also tried with "Cache join layer in virtual memory" unchecked, but QGIS segfaults nevertheless.

#4 - 2011-04-14 12:09 PM - Marco Hugentobler

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

Fixed in commit:f42443c9 (SVN r15701)