

QGIS Application - Bug report #7160

PostGIS datasource selector shows unexistent fields in the "Primary Key" selector list

2013-02-15 07:43 AM - Sandro Santilli

Status: Closed	
Priority: Normal	
Assignee:	
Category: Data Provider/PostGIS	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 16217
Description	
<p>I have tables with only geometry fields, called: "a", "b", "a+b", "b-a", "a+(b-a)"</p> <p>The "Add PostGIS Layers" UI window correctly shows 5 entries for that table (one for each column) but puts a list of fields from another table (some topological edge table) into the "Primary Key" selector. No idea where that list comes from.</p> <p>This is as of commit:314d144</p>	

Associated revisions

Revision f22c62a8 - 2013-02-15 07:55 PM - Jürgen Fischer

fix #7160

History

#1 - 2013-02-15 08:08 AM - Sandro Santilli

The bug is unrelated to the kind of table, it happens even if I drop that table.
Also, I've upgraded to current master (commit:c036e7e) where it still happens

#2 - 2013-02-15 10:49 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"f22c62a891e4bd209d58c97f2d1e0a902dcae487".