QGIS Application - Bug report #2681

type and srid of geometry column not found using custom query (postgres provider) with no results

2010-04-28 12:09 AM - Giuseppe Sucameli

Status: Closed Priority: Low

Assignee: Jürgen Fischer
Category: Data Provider

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12741

Description

This is the message I get if I use a custom query with no results.

Quantum GIS was unable to determine the type and srid of column geom in (SELECT * FROM "public"."_ctr2k_av" AS "t_0") as "subQuery_0". The database communication log was:

I get no errors if I insert that layer from QGis GUI because if I not use a custom query the provider retrieve type and srid by the entry in geometry_columns.

Associated revisions

Revision ebc93b72 - 2010-04-28 12:32 PM - Jürgen Fischer

fix #2681

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@13406 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 7b48ca7b - 2010-04-28 12:32 PM - Jürgen Fischer

fix #2681

git-svn-id: http://svn.osgeo.org/qgis/trunk@13406 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2010-04-28 02:55 AM - Giuseppe Sucameli

The patch contains:

- the real patch to resolve this issue
- 2 query combined into one (to make the code run faster)
- and 2 little fixes (because 0 is defined as [[InvalidOid]])

Please, when apply the patch to the trunk add at the end of the commit message this text

2024-04-25

#2 - 2010-05-02 02:53 PM - Jürgen Fischer

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

fixed in commit:7b48ca7b (SVN r13407).

Files

patch01.diff 2.97 KB 2010-04-28 Giuseppe Sucameli

2024-04-25