QGIS Application - Bug report #1941 save as shapefile leads to disordered attributes (PostGIS)

2009-09-21 07:21 AM - Horst Düster

Status:ClosedPriority:LowAssignee:nobody -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 #: 12001

Description

- 1. load a postgis layer
- 2. save the loaded layer as shapefile
- 3. open attribute table
- => the resultant attributes doesn't correspond with the original attibutes from postgis layer

Release 1.2.0 and trunk

Associated revisions

Revision 6d92ae6e - 2009-09-21 09:48 PM - Jürgen Fischer

fix #1941

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@11698 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 5d5883bc - 2009-09-21 09:48 PM - Jürgen Fischer

fix #1941

git-svn-id: http://svn.osgeo.org/qgis/trunk@11698 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2009-09-21 09:48 AM - Jürgen Fischer

Is it just a different order of attributes or do fieldnames and content get mixed up?

#2 - 2009-09-21 10:08 AM - cmoe -

Replying to [comment:2 jef]:

Is it just a different order of attributes or do fieldnames and content get mixed up?

They get mixed up.

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It looks like the second column is filled with null-values, and the following columns are wrong by one place and then get mixed up by wrong data types. Chars are all zero, dates get only the year.

The layers that I tested, have the geometry column on second place, maybe there is something wrong with?

#3 - 2009-09-21 12:53 PM - Jürgen Fischer

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

Replying to [comment:3 cmoe]:

The layers that I tested, have the geometry column on second place, maybe there is something wrong with?

Yes. That was it. Should be fixed in commit:5d5883bc (SVN r11699).

Sorry for the long delay - svn.osgeo.org was unresponsive;)

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