

QGIS Application - Bug report #4783

PostGIS provider assumes tables have OIDs

2012-01-11 06:27 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 #: 14638
Description		
As of: commit 0498c955469effadc6691032b65d663821cf5bf1 Author: VKa <victor.axbom@gmail.com> Date: Wed Jan 4 11:28:27 2012 +0100 The postgis provider assumes spatial tables have OIDs, and also always start selects with a comma (SELECT ,asbinary).		

Associated revisions

Revision 2b739d94 - 2012-01-11 07:26 PM - Jürgen Fischer

postgres provider:

- base geometrytype filtering on GeometryType not WkbType
- use tooltips on dataitems
- fix #4783
- adapt #4767

History

#1 - 2012-01-11 09:31 AM - Sandro Santilli

I would add that the user has no feedback of the problem and simply doesn't see the geometries on stage.

1.7.4 opens the same table just fine.

17:36 < strk> Result: 7 (ERROR: column "oid" does not exist

17:36 < strk> LINE 1: ...isf0 BINARY CURSOR FOR SELECT asbinary("g",'NDR'),oid FROM "...

17:37 < strk> pgis 1.4, table structure:

17:37 < strk> id | integer | not null default nextval('zm_id_seq'::regclass)

17:37 < strk> g | geometry |

17:37 < strk> no primary keys

17:37 < strk> no user feedback warning about that

17:37 < strk> same table can be opened with 1.7

#2 - 2012-01-11 10:26 AM - Jürgen Fischer

- % Done changed from 0 to 100
- Status changed from Open to Closed

Fixed in changeset commit:"2b739d945d90d31b11561f0ca3938706b4162ebf".