# QGIS Application - Bug report #9005 unable to open postgis data source attribute table in QGIS

2013-11-04 05:52 PM - Brent Wood

Status: Closed Priority: Normal

Assignee: Category:

Affected QGIS version:2.0.1 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 17660

## **Description**

I'm using QGIS 2.0.1 on Linux Mint 13 LTS (QGIS installed from Ubuntu 12.04 repository)

I can happily connect to & plot data from a PostgreSQL 8.1.19 db with Postgis 1.3.3 running on a remote Linux server with kernel 2.6.16.60-0.42.10-smp

I add an SQL filter restricting the number of returned records to 8 (instead of 50,000 odd)

I can click on a feature with the info tool & see the attribute data for the selected feature

I try to open the attribute table & the window opens but remains grey, titled:

Attribute table - t\_station :: features total: 8 filtered: 8, selected: 0

QGIS just sits using close to 100% of one core with nothing happening.

I can open attribute tables OK for local shapefiles, & for local Postgis data (PostgreSQL 9.1.9, Postgis v2.0.3)

#### **Associated revisions**

Revision 45ebe537 - 2014-06-17 06:37 PM - Jürgen Fischer

Merge pull request #1407 from dbaston/master

postgres provider: avoid overflow from casting index oid to integer (fixes #9005)

### History

# #1 - 2014-06-17 09:37 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"45ebe5372e8782b7f2fe0a341f30f82c4868a21e".

2025-12-15 1/1