QGIS Application - Bug report #10600

db manager is unable to load rasters from connections with no dbname specified

2014-06-16 04:08 AM - Sandro Santilli

Status: Closed Priority: Normal

Assignee: Sandro Santilli
Category: DB Manager

Affected QGIS version: 2.2.0 Regression: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 19005

Description

When a database name is not specified in a postgis connection string, relying on libpq default, the loading of postgis raster tables fails.

See also #9037

Related issues:

Related to QGIS Application - Bug report # 16625: DBManager fails to load ras... Closed 2017-05-26

Associated revisions

Revision da372c8d - 2016-01-19 10:58 AM - Sandro Santilli

Ensure "dbname" is always set in the uri

Fixes #10600

Revision 13e39da0 - 2017-05-26 05:52 PM - Sandro Santilli

Ensure "dbname" is set in the uri, once again

Fixes #16625 (ref #10600)

Revision d1e8903c - 2017-05-30 11:14 AM - Sandro Santilli

Ensure "dbname" is set in the uri, once again

Fixes #16625 (ref #10600)

Revision 3efee437 - 2017-06-06 05:46 PM - Sandro Santilli

Add test for DBManager's PostGIS connector and plugin

Only enabled when ENABLE_PGTEST is set Includes test for dbname-less URI and service-only URI (ref #10600 ref #16625 ref #16626)

The test connects to the 'qgis_test' database, or what the QGIS_PGTEST_DB variable requests (as per tests/README.md)

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A raster table is added to the test postgis setup script, for use by this new test.

History

#1 - 2015-01-15 09:16 AM - Sandro Santilli

This is still an issue in master (pre 2.8.0)

#2 - 2016-01-19 01:30 AM - Sandro Santilli

- Status changed from Open to In Progress
- Target version set to Version 2.14

still an issue in current master (2.14-pre)

#3 - 2016-01-19 01:34 AM - Sandro Santilli

It turns out this was broken by commit:62b2c1fcabc88e82b0229790b56a7a9ada0f5771 to fix #11886

#4 - 2016-01-19 01:58 AM - Sandro Santilli

- Status changed from In Progress to Closed

Fixed in changeset commit: "da372c8d40b1f81eb2fc307edc77199ba540bf10".

#5 - 2016-01-19 02:35 AM - Jürgen Fischer

Is the requirement to have a dbname when loading a raster layer the problem?

#6 - 2016-01-19 02:52 AM - Sandro Santilli

Yes, GDAL complained at least a dbname was needed.

#7 - 2016-01-19 02:53 AM - Sandro Santilli

I guess a ticket could also be filed against GDAL to request allowing that, btw

#8 - 2016-01-19 03:02 AM - Sandro Santilli

- Status changed from Closed to Reopened

Upstream filed: https://trac.osgeo.org/gdal/ticket/6316

I'm reopening this to try another approach, less intrusive

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#9 - 2016-01-19 03:15 AM - Sandro Santilli

I have another patch that only adds the "dbname" in the URI of raster layers, rather than in all postgresql layers. Is it to be preferred leaving dbname undefined in the project file, when it was in the connection configuration?

#10 - 2016-01-19 03:16 AM - Sandro Santilli

I shall note that "host" and "port" are still being enforced in the URI (from before my first patch)

#11 - 2016-01-19 03:27 AM - Sandro Santilli

- Resolution set to fixed/implemented
- File gdal_only_dbname.patch added
- Status changed from Reopened to Closed

Well, I'll leave master as it is. After all that's how it behaved before commit:62b2c1fcabc88e82b0229790b56a7a9ada0f5771 which was meant to fix another issue (username/password in project file).

The patch to restrict the scope of enforcing a "dbname" component is attached to this ticket, in case there are other views and a discussion should follow.

#12 - 2017-05-26 01:39 PM - Sandro Santilli

- Description updated

This regressed (see #16625)

#13 - 2017-05-26 01:47 PM - Sandro Santilli

- Related to Bug report #16625: DBManager fails to load raster from dbname-less connection added

Files

gdal_only_dbname.patch 2.28 KB 2016-01-19 Sandro Santilli

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