QGIS Application - Bug report #4260 GRASS error has no details

2011-09-04 05:41 PM - Aren Cambre

Status: Closed Priority: Normal

Assignee:

Category: GRASS

Affected QGIS version:

Operating System:

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

invalid

Copied to github as #: 14204

Description

(This is similar to #3470, but not sure they are really duplicate.)

I am trying to run v.in.ogr.qgis. The source is a QGIS PostGIS layer that is just geometry points.

It doesn't work, and the error message is unhelpful. Here's the module's output:

v.in.ogr -o "dsn=PG:dbname='de' host=localhost port=5432 user='postgres' password='[_redacted_]' sslmode=disable"
"layer=raw.TxDOT crash" "where="Cnty_ID" = '57"" output=pointdata snap=-1 min_area=0.0001

Over-riding projection check

Layer: raw.TxDOT crash

Default driver / database set to:

driver: dbf

database: \$GISDBASE/\$LOCATION NAME/\$MAPSET/dbf/

Counting polygons for 264398 features...

Importing map 264398 features...

DBMI-DBF driver error:

Cannot insert new row: insert into pointdata values (1, '[_redacted--was a time_]', ", 1, NULL, 32.959261, 2, NULL, NULL, NULL, 6, 0, NULL, 'N', ", NULL, 0, NULL, NULL, NULL, NULL, ", NULL, 0, 2, '762', ", NULL, 0, NULL, 0, NULL, 0, NULL, NULL, NULL, NULL, ", 'N', NULL, 0, NULL, 'E BETHEL SCHOOL RD', 8, NULL, 0, NULL, 4, 38, NULL, NULL, NULL, ", 'N', NULL, NULL, NULL, 'N', 1, NULL, 94, ", NULL, NULL, 8, 22, 22, NULL, NULL, 'N', 'N', '[_redacted--was a date_]', NULL, 2, NULL, ", 'N', NULL, NULL, NULL, NULL, NULL, NULL, NULL, 0, 1, 0, 1, 0, 1, NULL, NULL, 5, 'Y', NULL, NULL, NULL, ", 3, ", NULL, ", 1, 2, NULL, 'N', 'MOCKINGBIRD LN', NULL, 1, ", 57, NULL, 1, NULL, NULL, 64, 0, 1, NULL, 0, NULL, NULL, ", 1, 0, NULL, 'N', NULL, 'N', 0, NULL, 1, NULL, 2003000146, 'Y', ", NULL, 0, NULL, ", 2, 'Y', -96.968529, 0, 0, NULL)

Finished with error

I have no idea why this insert didn't work; the error has no details. Searching online, it appears this error message almost always has an explanation provided by GRASS.

History

#1 - 2011-09-04 08:19 PM - Aren Cambre

This may be strictly a problem with GRASS GIS. I've reproduced with GRASS GIS standalone.

I reported this to them at http://trac.osgeo.org/grass/ticket/1439.

#2 - 2011-09-05 12:14 AM - Giovanni Manghi

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

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#3 - 2011-09-05 06:40 AM - Aren Cambre

I agree. Looks like a GRASS problem.

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