QGIS Application - Bug report #3635 v.db.what.connect does not work

2011-03-17 07:49 AM - Paolo Cavallini

Status: Closed Priority: Low

Assignee:

 Category:
 GRASS

 Affected QGIS version:master
 Regression?:
 No

 Operating System:
 All
 Easy fix?:
 No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 13694

Description

v.db.connect map=contour_high@paolo =line =1 -p

Vector map is connected by:

layer table in database through driver with key

Successfully finished

History

#1 - 2011-03-24 01:15 AM - Paolo Cavallini

The same command works from the shell:

v.db.connect map=strade@paolo =line =1 -p

 ${\tt GRASS_INFO_MESSAGE} (13126,1): Vector\ map\ < strade@paolo> is\ connected\ by:$

GRASS_INFO_END(13126,1)

layer <1> table <strade> in database </home/Documenti/datigrass/Toscana/paolo/dbf/> through driver <dbf> with key <cat>

I suspect GRASS_INFO_END interferes here.

#2 - 2011-12-16 01:48 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#3 - 2012-02-24 03:57 AM - Paolo Cavallini

- Crashes QGIS or corrupts data set to No
- Pull Request or Patch supplied set to No
- Affected QGIS version set to master

Also, v.db.connect -p does not display parameters between "< >"

v.db.connect map=province@paolo -p

Vector map is connected by:

layer table in database through driver with key

2024-04-27 1/2

From the shell:

v.db.connect map=province@paolo -p

GRASS_INFO_MESSAGE(20127,1): Vector map cprovince@paolo> is connected by:

GRASS INFO END(20127,1)

layer <1> table <province> in database </home/paolo/grass/Toscana/paolo/dbf/> through driver <dbf> with key <cat>

#4 - 2012-04-16 06:26 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0

#5 - 2012-09-04 12:00 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#6 - 2014-05-01 12:37 AM - Paolo Cavallini

- Assignee deleted (Paolo Cavallini)

#7 - 2014-06-28 07:38 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#8 - 2015-11-20 08:39 AM - Médéric RIBREUX

- Resolution set to fixed/implemented
- Status changed from Open to Closed
- % Done changed from 0 to 100

Hello, bug triage...

this is fixed in QGIS 2.13 master. This is the result of v.db.what.connect on a GRASS layer:

v.db.connect map=VOIE_TRONCON_L@OSM_VELO -p

 $layer < 1> table < VOIE_TRONCON_L> in database < C: \\ Temp\\ GRASS\\ NANTES_METROPOLE\\ OSM_VELO\\ dbf\\ > through driver < dbf> with key < cat>$

Vector map <VOIE_TRONCON_L@OSM_VELO> is connected by:

Successfully finished

I am closing this bug.

2024-04-27 2/2