QGIS Application - Bug report #1565 grass vector attributes are not available in qgis

2009-03-06 02:47 AM - marchesinivan -

Status: Closed
Priority: Low
Assignee: nobody Category: GRASS

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 11625

Description

When I try to load a Grass vector data in Qgis, the attributes are not available. Only the cat column. I'm using Debian testing 1.0.1 package..

Thanks

History

#1 - 2009-03-07 05:21 AM - Maciej Sieczka -

What is the output of 'v.info -c' for your GRASS vector map?

#2 - 2009-03-07 06:25 AM - marchesinivan -

Replying to [comment:1 msieczka]:

What is the output of 'v.info -c' for your GRASS vector map?

v.info -c geologica_or_frane

Displaying column types/names for database connection of layer 1:

INTEGER|cat

INTEGER|a_cat

DOUBLE PRECISION|a_area

INTEGER|a_idfrana

CHARACTER|a_idfrana_varchar

CHARACTER|a_cod_stato

 $INTEGER|b_cat\\$

DOUBLE PRECISION|b_geoval

CHARACTER|b_descriz

CHARACTER|b_sigla

 $INTEGER|b_id$

CHARACTER|b_grassrgb

CHARACTER|litotecnica

but I have tried also with other map and mapsets...

thanks...

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#3 - 2009-03-07 01:13 PM - Giovanni Manghi

I have made a test with both the 1.0 and the 1.0.1 (installed using the official repository) under Ubuntu 8.10 and with grass 6.3 installed trough the Jachym repository: I have no problems using sample vectors from the Spearfish sample dataset and from the North Carolina sample dataset.

#4 - 2009-03-07 02:55 PM - Niccolo Rigacci

I loaded the spearfish60 mapset, added the landcover vector layer, clicked on "Open Attribute Table": I see a three columns table: id, cat, label.

I can also use the label field as a label on the map. The same with other vector layers.

If I understand the bug report, this means that the error here does not appear.

Check packages installed on your system, may be the upgrade was not perfect and you have some leftover. Purge them with dpkg --purge. I have the following packages on my Debian Lenny box:

- libqgis1
- python-qgis
- qgis
- qgis-common
- qgis-plugin-grass
- qgis-plugin-grass-common

All of them from 1.0.1~gfossit20090217-1 build

- grass 6.3.0.1gfossit20090217-1
- gdal-bin 1.5.2-3
- libgdal1-1.5.0 1.5.2-3
- libgdal1-1.5.0-grass 1.5.2-1
- python-gdal 1.5.2-3

#5 - 2009-03-08 03:22 AM - Paolo Cavallini

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

Ok, so that was the problem. I had previous day's version, and the packages didn't automatically upgrade even when asked. Purging and reinstalling solved the issue. The packages should be improved however.

#6 - 2009-08-22 01:02 AM - Anonymous

Milestone Version 1.0.2 deleted

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