

QGIS Application - Bug report #11997

QGIS hangs importing a shapefile into spatialite

2015-01-17 03:00 AM - Roy Roge

Status: Closed	
Priority: High	
Assignee:	
Category: Vectors	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch Applied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 20202

Description

Importing a shapefile with a specific table formatting hangs QGIS and you are forced to kill the application

to reproduce the issue:

1 - Create a new shapefile with attribute table:

pk_0 string 20

pk string 20

2 - draw a feature (a point) and insert 1 and 1 in the two columns

3 - save the shapefile and import it in a spatialite db:

QGIS hangs and you are forced to kill,

it seems that DBManager somehow get confused by the attribute names (formatted as above).

Thanks, Roy.

Associated revisions

Revision 3646e358 - 2015-06-09 06:37 PM - Jürgen Fischer

fix primary key search (fixes #11997)

Revision 77b405f4 - 2015-06-29 06:49 PM - Jürgen Fischer

fix primary key search (fixes #11997)

(cherry picked from commit 3646e35827da5b6e1e03a9375aa2845fb013bdaa)

History

#1 - 2015-01-18 03:14 AM - Giovanni Manghi

- Subject changed from DBManager hangs QGIS importing a shapefile into spatialite to QGIS hangs importing a shapefile into spatialite

- Target version deleted (Version 2.8)

- *Category changed from DB Manager to Vectors*
- *Affected QGIS version changed from 2.6.1 to master*
- *OS version deleted (32 bit, 64 bit)*
- *Operating System deleted (Windows, Linux)*

This affects also the QGIS browser. The QSpatialite plugin and ogr2ogr are working ok with the same input shapefile.

#2 - 2015-01-25 10:02 AM - Jukka Rahkonen

I can load such shapefile with DB Manager if I set primary key from the options. If I do not set primary key then QGIS 2.6.1 hangs and it must be killed from OS.

#3 - 2015-06-09 09:38 AM - Jürgen Fischer

- *Status changed from Open to Closed*

Fixed in changeset commit:"3646e35827da5b6e1e03a9375aa2845fb013bdaa".