QGIS Application - Bug report #2179 Cannot connect to any spatialite database

2009-12-02 12:34 PM - Giovanni Manghi

Status:ClosedPriority:LowAssignee:nobody -Category:Data Provider

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12239

Description

Tested on trunk on both linux and windows. Worked until not many revisions ago. Works for sure on qgis 1.3

Associated revisions

Revision 5823e97d - 2009-12-02 10:08 PM - Jürgen Fischer

fix #2179

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@12312 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision a1b0f200 - 2009-12-02 10:08 PM - Jürgen Fischer

fix #2179

git-svn-id: http://svn.osgeo.org/qgis/trunk@12312 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2009-12-02 12:40 PM - Jürgen Fischer

maybe related to the spatialite update to 2.3. See [ttp://lists.osgeo.org/pipermail/qgis-developer/2009-December/008538.html qgis-developer]:

- > Spatialite: apparently current trunk cannot load SL files (all well on
- > Linux though)

Do you use a spatialite 2.3 dataset? My 2.2 dataset doesn't seem to work as the provider queries a field named "read_only" which doesn't exist in "geometry_columns".

#2 - 2009-12-02 12:43 PM - Giovanni Manghi

Replying to [comment:1 jef]:

maybe related to the spatialite update to 2.3. See [ttp://lists.osgeo.org/pipermail/qgis-developer/2009-December/008538.html qgis-developer]:

2025-04-27 1/2

#3 - 2009-12-02 01:08 PM - Jürgen Fischer

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

fixed in commit:a1b0f200 (SVN r12313).

2025-04-27 2/2