

QGIS Application - Bug report #8290

DB Manager does not recognize Spatialite ver. 4 metadata tables

2013-07-13 09:05 AM - rcline -

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: DB Manager	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 17088
Description	
<p>Using OS X 10.8.3 with latest nightly build from Dakota Cartographic. This is built with SpatialLite version 4.</p> <p>With SpatialLite version 4 table, the tree shows the geometry field as tabular data, the info tab does not show geometry information and preview does not work. If the same database is converted to SpatialLite ver. 3 using <code>spatialite_convert</code>, then this all works as expected. Drag and drop of a table with geometry into a version 4 database fails to properly create the geometry column (blank field name) and no geometry information in the metadata. Drag and drop to a SpatialLite ver. 3 databases now works thanks to Juergen's fix commit:cafc36 yesterday.</p> <p>Sandro Furieri discussed a fix to this issue in a May 22 email to the developer list, but it has never been implemented. http://lists.osgeo.org/pipermail/qgis-developer/2013-May/026240.html</p>	

Associated revisions

Revision 558fe92e - 2013-07-13 10:53 PM - Jürgen Fischer

dbmanager: adapt to sl4 metadata tables (fixes #8290)

History

#1 - 2013-07-13 01:54 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"558fe92eb154db861c7ff4a3fadeb11f3f556884".