## QGIS Application - Bug report #5515 Can't create SpatiaLite databases and layers

2012-04-29 10:20 AM - Alexander Bruy

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Data Provider			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch swapplied:		Resolution:	wontfix	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 15117		

Description

When I try to create new SpatiaLite database (using Layer - New - New SpatiaLite Layer) I get next error after adding a new field: "Unable to initialize SpatialMetadata: no such function: InitSpatialMetadata". If I try to add new layer to existing database I get another message "Failed to create the geometry column. The database returned: no such function: AddGeometryColumn".

Maybe this problem depends on how SpatiaLite is compiled: as standard library intended to be loaded as an extension or as self-standing complete SQL-engine supporting an internal private copy of SQLite.

I'm on self-compiled master, external SpatiaLite 3.0.1 from libspatialite-amalgamation-3.0.1.

## History

## #1 - 2012-04-29 10:38 AM - Salvatore Larosa

here works fine!

Debian/wheezy

QGIS version 1.9.90-Alpha QGIS code revision 086b83d Compiled against Qt 4.7.4 Running against Qt 4.7.4 Compiled against GDAL/OGR 1.9.0 Running against GDAL/OGR 1.9.0 GEOS Version 3.3.3 PostgreSQL Client Version 9.1.3 SpatiaLite Version 3.0.1 QWT Version 5.2.2

## #2 - 2012-05-04 07:31 AM - Alexander Bruy

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

Seems this is depends on how SpatiaLite is build. It works if SpatiaLite compiled as loadable extension and don't work if SpatiaLite configured and compiled as self-standing complete SQL-engine supporting an internal private copy of SQLite (amalgamation)