# QGIS Application - Bug report #2706 QGIS crashes after opening a spatialite layer

2010-05-12 07:47 AM - Horst Düster

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

Affected QGIS version: Regression?: No

Operating System: RedHat Easy fix?: No

Pull Request or Patch supplied:Resolution:worksformeCrashes QGIS or corrupts data:Copied to github as #: 12766

#### Description

The load of a spatialite layer leeds to crash QGIS:

- 1. Connect to a spatialite DB: all Layers of the DB are shown up
- 2. Select one layer and click "add"
- 3. QGIS crashes

I've attached the gdb backtrace output.

#### History

## #1 - 2010-05-12 02:11 PM - Jürgen Fischer

not reproducable here.

Is your qgis built with WITH\_INTERNAL\_SPATIALITE?

The backtrace suggests that you Qt is built with static sqlite3:

#3906 0x0018a055 in openDatabase (zFilename=0x93c06e0 "/home\_nas/sogis/barpadue/temp/osm\_liechtenstein.sqlite", ppDb=0xbfffc75c, flags=2, zVfs=0x0) at ../3rdparty/sqlite/sqlite3.c:61350

Perhaps that interferes with the internal spatialite (that includes sqlite3) or dynamically linked spatialite/sqlite3.

## #2 - 2010-05-18 01:51 AM - Giovanni Manghi

not reproducable here too, using agis trunk under both ubuntu linux and windows 7.

### #3 - 2010-05-25 11:04 AM - Alex Mandel

If we can verify it, then it's likely high priority to fix. User feedback required.

#### #4 - 2010-06-05 06:50 AM - Paolo Cavallini

Not confirmed here.

2025-04-27 1/2

# #5 - 2010-06-05 06:55 AM - Giovanni Manghi

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

closing for lack of feedback, reopen if necessary.

# Files

spatialiteCrashBt.txt 4.5 KB 2010-05-12 Horst Düster

2025-04-27 2/2