

QGIS Application - Bug report #17201

QGIS master crashes when trying to expand a spatialite layer in the DB manager

2017-09-26 12:29 PM - Chen B

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>		
<b>Category:</b>	DB Manager	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> Yes
<b>Operating System:</b>	Windows 7	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	Yes	<b>Copied to github as #:</b> 25100
<b>Description</b>		
<b>User Feedback</b>		
used the db manager and tried to expand a spatialite layer		
<b>Report Details</b>		
<b>Crash ID:</b> ed00957ba88838eccd4053109676694e37a47426		
<b>Stack Trace</b>		
(_spatialite) PyInit__spatialite (unknown file):(unknown line)		
<b>QGIS Info</b>		
QGIS Version: 2.99.0-Master		
QGIS code revision: commit:01468d0879		
Compiled against Qt: 5.7.1		
Running against Qt: 5.7.1		
Compiled against GDAL: 2.2.1		
Running against GDAL: 2.2.1		
<b>System Info</b>		
CPU Type: i386		
Kernel Type: winnt		
Kernel Version: 6.1.7601		

History

#1 - 2017-09-26 12:30 PM - Giovanni Manghi

- Status changed from Open to Feedback
- Priority changed from Normal to High

Please attach the data that causes the issue.

#2 - 2017-09-30 11:27 PM - Gerhard Spieles

- File testspatialite1.zip added

Same Problem

Database ist attached

**#3 - 2017-09-30 11:28 PM - Gerhard Spieles**

- File *2.99\_177\_dbmanager\_spatialite\_crash\_popup.jpg* added

**#4 - 2017-10-01 09:22 AM - Giovanni Manghi**

- *Regression?* changed from *No* to *Yes*

- *Status* changed from *Feedback* to *Open*

- *Subject* changed from *QGIS crashes when trying to expand a spatialite layer in the DB manager* to *QGIS master crashes when trying to expand a spatialite layer in the DB manager*

**#5 - 2017-11-03 03:38 PM - Andreas Kositz**

- File *python\_db\_spatialite\_error.png* added

Gerhard Spieles wrote:

| *Same Problem*

| *Database ist attached*

The "problem" changed, now QGIS does not crash anymore, it throws an error.

I used the dataset provided and attached a screenshot of the error.

**#6 - 2017-11-07 04:36 PM - Andreas Kositz**

After using this solution <https://gis.stackexchange.com/a/260679/4972>

No crash and no errors anymore, seems pretty much fixed.

**#7 - 2017-11-08 02:53 PM - Alessandro Pasotti**

Can we close this?

**#8 - 2017-11-08 05:49 PM - Giovanni Manghi**

- *Status* changed from *Open* to *Feedback*

**#9 - 2017-11-13 05:42 PM - Andreas Kositz**

Alessandro Pasotti wrote:

| *Can we close this?*

I would say --> Closed.

I work with that on a daily basis and the bug does not occur anymore.

**#10 - 2017-11-13 05:44 PM - Giovanni Manghi**

- *Resolution* set to *fixed/implemented*

- *Status* changed from *Feedback* to *Closed*

## Files

testspatialite1.zip	440 KB	2017-09-30	Gerhard Spieles
2.99_177_dbmanager_spatialite_crash_popup.jpg	172 KB	2017-09-30	Gerhard Spieles
python_db_spatialite_error.png	37.9 KB	2017-11-03	Andreas Kositz