# QGIS Application - Bug report #16720 Pyspatialite in QGIS 3 crash

2017-06-19 09:23 AM - Hugo Mercier

Status: Closed Priority: High

Assignee:

Category: Python bindings / sipify

Affected QGIS version:master Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 24619

#### Description

To reproduce, in a Python console:

from pyspatialite import dbapi2 conn = dbapi2.connect("")

cur = conn.cursor()

cur.execute("select \* from whatever")

#### Crash report:

h2. User Feedback

h2. Report Details

\*Crash ID\*: 69b1a2351fc0e2533da4af70098845753375fea9

\*Stack Trace\*

((unknown module)) \_pysqlite\_query\_execute (unknown file):(unknown line)

(python36) PyCFunction FastCallDict (unknown file):(unknown line)

(python36) PyObject GenericGetAttr (unknown file):(unknown line)

(python36) PyEval EvalFrameDefault (unknown file):(unknown line)

(python36) PyErr Occurred (unknown file):(unknown line)

(python36) PyEval\_EvalCode (unknown file):(unknown line)

(python36) PyDict\_SetItemId (unknown file):(unknown line)

(python36) PyDict\_SetItemId (unknown file):(unknown line)

(python36) PyCFunction\_FastCallDict (unknown file):(unknown line)

(python36) PyObject\_GenericGetAttr (unknown file):(unknown line)

(python36) PyEval\_EvalFrameDefault (unknown file):(unknown line)

(python36) PyObject\_GenericGetAttr (unknown file):(unknown line)

(python36) PyEval EvalFrameDefault (unknown file):(unknown line)

(python36) PyErr Occurred (unknown file):(unknown line)

(python36) PyObject\_GenericGetAttr (unknown file):(unknown line)

(python36) PyEval\_EvalFrameDefault (unknown file):(unknown line)

(python36) PyErr Occurred (unknown file):(unknown line)

(python36) PyObject\_GenericGetAttr (unknown file):(unknown line)

(python36) PyEval\_EvalFrameDefault (unknown file):(unknown line)

(python36) PyObject GenericGetAttr (unknown file):(unknown line)

(python36) PyEval EvalFrameDefault (unknown file):(unknown line)

(python36) PyObject\_GenericGetAttr (unknown file):(unknown line)

2024-04-25 1/4

```
(python36) PyEval_EvalFrameDefault (unknown file):(unknown line)
(python36) PyFunction_FastCallDict (unknown file):(unknown line)
(python36) PyObject CallFunctionObjArgs (unknown file):(unknown line)
(python36) PyObject Call (unknown file):(unknown line)
((unknown module)) Pylnit sip (unknown file):(unknown line)
((unknown module)) Pylnit Qsci (unknown file):(unknown line)
(Qt5Widgets) QWidget::event (unknown file):(unknown line)
(Qt5Widgets) QFrame::event (unknown file):(unknown line)
(Qt5Widgets) QAbstractScrollArea::event (unknown file):(unknown line)
((unknown module)) Pylnit Qsci (unknown file):(unknown line)
(Qt5Widgets) QApplicationPrivate::notify helper (unknown file):(unknown line)
(Qt5Widgets) QApplication::notify (unknown file):(unknown line)
((unknown module)) QgsApplication::notify (unknown file):(unknown line)
(Qt5Core) QCoreApplication::notifyInternal2 (unknown file):(unknown line)
(Qt5Widgets) QSizePolicy::QSizePolicy (unknown file):(unknown line)
(Qt5Widgets) QSizePolicy::QSizePolicy (unknown file):(unknown line)
(Qt5Widgets) QApplicationPrivate::notify helper (unknown file):(unknown line)
(Qt5Widgets) QApplication::notify (unknown file):(unknown line)
((unknown module)) QgsApplication::notify (unknown file):(unknown line)
(Qt5Core) QCoreApplication::notifyInternal2 (unknown file):(unknown line)
((unknown module)) QGuiApplicationPrivate::processKeyEvent (unknown file):(unknown line)
((unknown module)) QWindowSystemInterface::sendWindowSystemEvents (unknown file):(unknown line)
(Qt5Core) QEventDispatcherWin32::processEvents (unknown file):(unknown line)
((unknown module)) CallWindowProcW (unknown file):(unknown line)
((unknown module)) DispatchMessageW (unknown file):(unknown line)
(Qt5Core) QEventDispatcherWin32::processEvents (unknown file):(unknown line)
((unknown module)) qt plugin query metadata (unknown file):(unknown line)
(Qt5Core) QEventLoop::exec (unknown file):(unknown line)
(Qt5Core) QCoreApplication::exec (unknown file):(unknown line)
((unknown module)) main (unknown file):(unknown line)
((unknown module)) WinMain (unknown file):(unknown line)
((unknown module)) scrt common main seh (unknown file):(unknown line)
((unknown module)) BaseThreadInitThunk (unknown file):(unknown line)
((unknown module)) RtlUserThreadStart (unknown file):(unknown line)
*Plugins*
*Project Info*
```

\*QGIS Info\*

QGIS Version: 2.99.0-Master QGIS code revision: c69c596 Compiled against Qt: 5.7.1 Running against Qt: 5.7.1 Compiled against GDAL: 2.2.0 Running against GDAL: 2.2.0

\*System Info\*

CPU Type: x86\_64 Kernel Type: winnt

Kernel Version: 10.0.14393

2024-04-25 2/4

#### History

#### #1 - 2017-06-19 10:29 AM - Giovanni Manghi

- Priority changed from Normal to High

#### #2 - 2017-07-04 05:00 PM - Hugo Mercier

- Operating System deleted (Windows)
- Category changed from Windows Package to Python bindings / sipify
- Assignee deleted (Jürgen Fischer)

Reproduced also on Linux with WITH\_INTERNAL\_PYSPATIALITE, not specific to Windows

#### #3 - 2017-08-09 04:43 PM - Jürgen Fischer

- Subject changed from Pyspatialite in QGIS 3 crash on Windows to Pyspatialite in QGIS 3 crash

#### #4 - 2017-10-31 03:25 PM - gcarrillo -

- Status changed from Open to Closed

This was fixed with the help of Jürgen F.

See commit:6402160526e3176d1d41f422d6ecab59aa7ac68d, commit:6415fad07281367ddb628520cb93c9d191fbeaef, and commit:e52378094513a27be87ab837526fa27910ec2c76

#### #5 - 2017-11-02 06:42 PM - Andreas Kositz

gcarrillo - wrote:

This was fixed with the help of Jürgen F.

See commit:6402160526e3176d1d41f422d6ecab59aa7ac68d, commit:6415fad07281367ddb628520cb93c9d191fbeaef, and commit:e52378094513a27be87ab837526fa27910ec2c76

Does fixed mean, pyspatialite was removed? How do I access or create SpatiaLite Layer using Python without pySpatialite? Sqlite3 does not provide any functionality.

### #6 - 2017-11-03 01:13 AM - Jürgen Fischer

Andreas Kositz wrote:

Does fixed mean, pyspatialite was removed? How do I access or create SpatiaLite Layer using Python without pySpatialite? Sqlite3 does not provide any functionality.

Yes. Load the extension (see commit:6402160526e3176d1d41f422d6ecab59aa7ac68d).

## #7 - 2017-11-03 04:50 PM - Andreas Kositz

2024-04-25 3/4

I am very sorry, but what is meant by "load the extension"?

My old way was:

from pyspatialite import dbapi2 as sqlite

con = sqlite.connect(db\_path)

The assumed new way is:
import sqlite3
con = sqlite3.dbapi2.connect(db\_path)
con.enable\_load\_extension(True)
conn.execute("SELECT load\_extension('mod\_spatialite')")

Which does not work.

Loading any Spatialite-DB in the DB-Manager is also not possible anymore, which seems a little related.

@Jürgen Fischer & gcarillo, thanks for the effort, works now!

## #8 - 2017-11-03 11:35 PM - gcarrillo -

Andreas, see my answer to your question at GIS.SE: https://gis.stackexchange.com/a/260679/4972

2024-04-25 4/4