

QGIS Application - Bug report #15274

python error when using "new connection" for spatialite/geopackage in db manager

2016-07-13 09:41 AM - Giovanni Manghi

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: DB Manager	
Affected QGIS version: 2.16.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 23210
Description	
<ul style="list-style-type: none">- open db manager- right click on spatialite/geopackage- select "new connection"- select a geopackage or spatialite db	
Traceback (most recent call last): File "/usr/share/qgis/python/plugins/db_manager/db_tree.py", line 103, in newConnection self.mainWindow.invokeCallback(item.addActionActionSlot, index) File "/usr/share/qgis/python/plugins/db_manager/db_manager.py", line 288, in invokeCallback callback(self.tree.currentItem(), self.sender(), self, *params) File "/usr/share/qgis/python/plugins/db_manager/db_plugins/spatialite/plugin.py", line 102, in addActionActionSlot index.internalPointer().itemChanged.emit() AttributeError: 'function' object has no attribute 'emit'	

Associated revisions

Revision 8c3537bf - 2016-09-01 08:51 PM - Even Rouault

[DBManager] Fix exception raised when adding a new Spatialite connection

This was accidentally broken since 1f0fce7852e9f6a27af967d7ac7ee3989dce7b45

Fixes #15274

Revision 8688fef1 - 2016-09-01 08:54 PM - Even Rouault

[DBManager] Fix exception raised when adding a new Spatialite connection

This was accidentally broken since 1f0fce7852e9f6a27af967d7ac7ee3989dce7b45

Fixes #15274

Revision d5cfef93 - 2016-09-01 08:55 PM - Even Rouault

[DBManager] Fix exception raised when adding a new Spatialite connection

This was accidentally broken since 1f0fce7852e9f6a27af967d7ac7ee3989dce7b45

Fixes #15274

History

#1 - 2016-08-02 06:39 PM - Randal Hale

Can confirm on Ubuntu 16.04 2.16.0 and 2.16.1

#2 - 2016-09-01 11:54 AM - Even Rouault

- *Status changed from Open to Closed*

Fixed in changeset commit:"8c3537bff23dc685f0ecfc99d0ae29336410b4dd".