QGIS Application - Bug report #10120 Spatialite connections missing from DB manager on QGIS master on Linux

2014-04-26 03:56 AM - Giovanni Manghi

Status:	Closed			
Priority:	Severe/Regression			
Assignee:				
Category:	DB Manager			
Affected QGIS version:master		Regression ?:	No	
Operating System:	Ubuntu	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru pits data:		Copied to github a	Copied to github as #: 18585	
Description		·		
On ubuntu precise an is missing. Message is	d QGIS master, using the ubuntugis	and higthly build repos, in DB n	nanager the icon/connections for SL databases	
spatialite: No module named pyspatialite				
QGIS 2.2 from Ubuntugis is ok.				

Associated revisions

Revision c0e94407 - 2014-06-01 01:53 AM - Jürgen Fischer

debian packaging update (fixes #10120)

History

#1 - 2014-04-26 07:07 AM - Gerhard Spieles

Also on windows OSGeo4W Installer shows, that the lib "pyspatialite" is installed.

#2 - 2014-05-30 12:38 PM - Jürgen Fischer

- Category set to DB Manager

#3 - 2014-05-31 10:56 AM - Giovanni Manghi

Don't know if it is related but: does not happen on Ubuntu 14.04. On Ubuntu 12.04 (where I see this issue) when opening a project in QGIS master I get the following even if the project does not include spatialite layers

Traceback (most recent call last):

File "/home/giovanni/.qgis2/python/plugins/rt_omero/ManagerPlugin.py", line 98, in loadProject

from ManagerWindow import ManagerWindow

File "/usr/lib/python2.7/dist-packages/qgis/utils.py", line 453, in _import

mod = _builtin_import(name, globals, locals, fromlist, level)

File "/home/giovanni/.qgis2/python/plugins/rt_omero/ManagerWindow.py", line 32, in

from ConnectionManager import ConnectionManager

File "/usr/lib/python2.7/dist-packages/qgis/utils.py", line 453, in _import

mod = _builtin_import(name, globals, locals, fromlist, level)
File "/home/giovanni/.qgis2/python/plugins/rt_omero/ConnectionManager.py", line 28, in from pyspatialite import dbapi2 as sqlite
File "/usr/lib/python2.7/dist-packages/qgis/utils.py", line 453, in _import mod = _builtin_import(name, globals, locals, fromlist, level)
ImportError: No module named pyspatialite

#4 - 2014-05-31 04:54 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"c0e9440783c02c465bf167cc08ffb6a463118007".