

# QGIS Application - Bug report #8920

## DB Manager Fails to Load Raster | QGIS 2.0.1

2013-10-20 06:38 PM - Matthew Kenny

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	DB Manager	
Affected QGIS version:	2.0.1	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch applied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 17594

### Description

Hello, I'm receiving the following error below when trying to load a raster stored in PostGIS, via the QGIS db manager plugin. I'm currently using a QGIS on a Mac, with the following build notes:

QGIS version 2.0.1-Dufour QGIS code revision f738351  
Compiled against Qt 4.8.5 Running against Qt 4.8.5  
Compiled against GDAL/OGR 1.10.1 Running against GDAL/OGR 1.10.1  
Compiled against GEOS 3.4.2-CAPI-1.8.2 Running against GEOS 3.4.2-CAPI-1.8.2 r3921  
PostgreSQL Client Version 9.2.4 SpatiaLite Version 4.1.1  
QWT Version 6.0.2 PROJ.4 Version 480  
QScintilla2 Version 2.7.2

An error has occurred while executing Python code:

Traceback (most recent call last):

```
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_manager.py", line 83, in
itemChanged
    self.refreshTabs()
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_manager.py", line 134, in
refreshTabs
    self.info.showInfo( item )
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/info_viewer.py", line 75, in showInfo
    self._showTableInfo(item)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/info_viewer.py", line 132, in
_showTableInfo
    html += table.info().toHtml()
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/info_model.py", line 352, in
toHtml
    ret = self.getTableInfo()
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/postgis/info_model.py", line
194, in getTableInfo
    ret = TableInfo.getTableInfo(self)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/info_model.py", line 285, in
getTableInfo
    general_info = self.generalInfo()
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/postgis/info_model.py", line
95, in generalInfo
    if len(filter(lambda fld: fld.primaryKey, self.table.fields())) ) File
"/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/plugin.py", line 613, in fields
    self._fields = map(lambda x: self.tableFieldsFactory(x, self), fields)
```

```
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/plugin.py", line 613, in
    self._fields = map(lambda x: self.tableFieldsFactory(x, self), fields)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/postgis/plugin.py", line
229, in tableFieldsFactory
    return PGTableField(row, table)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/postgis/plugin.py", line
311, in __init__
    for con in self.table().constraints():
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/plugin.py", line 660, in
constraints
    self._constraints = map(lambda x: self.tableConstraintsFactory(x, self), constraints)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/plugin.py", line 660, in
self._constraints
    self._constraints = map(lambda x: self.tableConstraintsFactory(x, self), constraints)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/postgis/plugin.py", line
232, in tableConstraintsFactory
    return PGTableConstraint(row, table)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/db_manager/db_plugins/postgis/plugin.py", line
334, in __init__
    self.foreignMatchType = TableConstraint.matchTypes[row[9]]
KeyError: u's'
```

Python version:  
2.7.2 (default, Oct 11 2012, 20:14:37)  
[GCC 4.2.1 Compatible Apple Clang 4.0 (tags/Apple/clang-418.0.60)]

QGIS version:  
2.0.1-Dufour Dufour, f738351

Python path: ['/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/processing',  
'/Applications/QGIS.app/Contents/MacOS/../Resources/python', '/Users/matt/.qgis2/python', '/Users/matt/.qgis2/python/plugins',  
'/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins',  
'/Library/Frameworks/SQLite3.framework/Versions/B/Python/2.7',  
'/Library/Frameworks/GEOS.framework/Versions/3/Python/2.7',  
'/Library/Frameworks/GDAL.framework/Versions/1.10/Python/2.7/site-packages',  
'/Library/Python/2.7/site-packages/swampy-2.1.1-py2.7.egg', '/Library/Python/2.7/site-packages/pygooglechart-0.3.0-py2.7.egg',  
'/Library/Python/2.7/site-packages/GChartWrapper-0.9-py2.7.egg', '/Library/Python/2.7/site-packages/pip-1.2.1-py2.7.egg',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python27.zip',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-darwin',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-mac',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-mac/lib-scriptpackages',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/Extras/lib/python',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-tk',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-old',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-dynload',  
'/System/Library/Frameworks/Python.framework/Versions/2.7/Extras/lib/python/PyObjC', '/Library/Python/2.7/site-packages',  
'/Applications/QGIS.app/Contents/Resources/python/plugins/fTools/tools']

## History

#1 - 2013-10-20 09:57 PM - Giovanni Manghi

- Category set to DB Manager

#2 - 2013-11-11 10:52 AM - Max Bohnet

The error occurs not only with raster tables but with all tables, that have a foreign key constraint with a "MATCH SIMPLE" match type.

I added 's': 'SIMPLE' to the matchTypes-Dictionary of the TableConstraint class in line 988 in db\_plugins\plugins.py. So it works fine for me:

```
matchTypes = { "u": "UNSPECIFIED", "f": "FULL", "p": "PARTIAL", "s": "SIMPLE",}
```

How can i submit that patch?

#3 - 2013-11-25 01:36 PM - C Daniel Sanchez R.

This bug is present in 2.1.0-Master (Debian Jessie amd64, Nightly build), and postgreSQL 9.3

Patch suggested by Max corrects this error. Please apply it as soon as possible.

Thanks.

#4 - 2013-11-26 02:25 AM - Giovanni Manghi

- Target version set to Future Release - High Priority

- Pull Request or Patch supplied changed from No to Yes

- Status changed from Open to Feedback

Max Bohnet wrote:

*The error occurs not only with raster tables but with all tables, that have a foreign key constraint with a "MATCH SIMPLE" match type.*

*I added 's': 'SIMPLE' to the matchTypes-Dictionary of the TableConstraint class in line 988 in db\_plugins\plugins.py. So it works fine for me:*

```
matchTypes = { "u": "UNSPECIFIED", "f": "FULL", "p": "PARTIAL", "s": "SIMPLE",}
```

*How can i submit that patch?*

Please submit the patch as pull request in the qgis github repository

<https://github.com/qgis/QGIS/commits/master>

#5 - 2013-12-27 12:32 PM - Tim Sutton

I merged your pull request here <https://github.com/qgis/QGIS/pull/1042> - many thanks!

#6 - 2013-12-27 12:32 PM - Tim Sutton

- Resolution set to fixed/implemented

#7 - 2013-12-28 09:04 AM - Matthias Kuhn

- Status changed from Feedback to Closed