**QGIS Application - Bug report #21151**

spatialite, edit table in dbmanager is broken in master Fault: no such table: pg_description

2019-02-01 11:28 PM - Gerhard Spieles

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>High</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Alessandro Pasotti</td>
</tr>
<tr>
<td>Category:</td>
<td>DB Manager</td>
</tr>
<tr>
<td>Affected QGIS version:</td>
<td>3.5(master)</td>
</tr>
<tr>
<td>Regression?:</td>
<td>Yes</td>
</tr>
<tr>
<td>Easy fix?:</td>
<td>No</td>
</tr>
<tr>
<td>Pull Request or Patch supplied:</td>
<td></td>
</tr>
<tr>
<td>Crashes QGIS or corrupts data:</td>
<td></td>
</tr>
<tr>
<td>Copied to github as #:</td>
<td>28969</td>
</tr>
</tbody>
</table>

### Description

QGIS 3.5, Codeversion 56e465cc8a
DBManager, Spatialite, edit table popup a window with database fault "no such table: pg_description"

### Associated revisions

**Revision cd6ce764 - 2019-02-04 06:26 PM - Alessandro Pasotti**

Quick and dirty patch to DB-Manager after PR 8831

The "comments" PR 8831 added support for postgres only (and broke all the others backends).

I'd be in favor of a revert of the whole original PR but this patch restores functionality and could be an acceptable temporary fix until the comments PR is reworked in a more maintainable and elegant way.

Fixes #21151 btw

**Revision c5ef988d - 2019-03-07 07:34 PM - Alessandro Pasotti**

Fix raster calculator with multiband rasters

Fixes #21151

**Revision a2b4c211 - 2019-03-07 07:34 PM - Alessandro Pasotti**

Fix raster calculator with multiband rasters

Fixes #21151

### History

**#1 - 2019-02-02 09:32 AM - Giovanni Manghi**
- Status changed from Open to Feedback
"edit table" means editing its structure or its content?

#2 - 2019-02-02 11:13 AM - Gerhard Spieles
- Status changed from Feedback to Open

Sorry,

table structure.

#3 - 2019-02-02 12:52 PM - Giovanni Manghi
- Regression? changed from No to Yes
- Operating System deleted (win10)
- Priority changed from Normal to High

Confirmed, regression.

#4 - 2019-02-02 09:25 PM - Alessandro Pasotti
- Assignee set to Alessandro Pasotti

#5 - 2019-02-04 06:34 PM - Alessandro Pasotti
- Pull Request or Patch supplied changed from No to Yes
- Status changed from Open to In Progress

PR [https://github.com/qgis/QGIS/pull/9086](https://github.com/qgis/QGIS/pull/9086)

#6 - 2019-02-06 07:45 AM - Alessandro Pasotti
- % Done changed from 0 to 100
- Status changed from In Progress to Closed

Applied in changeset commit:qgis|cd6ce76480f19db651a5dd33134b7963b1b74daa.