

QGIS Application - Bug report #16624

Postgis connections with a slash in the name are hidden/misnamed

2017-05-26 12:39 PM - Sandro Santilli

<b>Status:</b> Closed		<div></div>	
<b>Priority:</b> Normal			
<b>Assignee:</b>			
<b>Category:</b> GUI			
<b>Affected QGIS version:</b> 2.18.8			
<b>Operating System:</b>			
<b>Pull Request or Patch supplied:</b>			
<b>Crashes QGIS or corrupts data:</b>		<b>Regression?:</b> No	
		<b>Easy fix?:</b> No	
		<b>Resolution:</b>	
		<b>Copied to github as #:</b> 24524	
<b>Description</b>			
<div>1. Click on "Add PostGIS Layer"</div> <div>2. Click on "New Connection"</div> <div>3. Call the new connection "test/1"</div> <div>Expected behavior: on creating the connection, there's a new "test/1" connection shown in the connection selection widget.</div> <div>Obtained behavior: the connection selection widget has just a "test" connection</div> <div>Further steps:</div> <div>4. Click on 'Add PostGIS Layer"</div> <div>5. Click on "New Connection"</div> <div>6. Call the new connectoin "test/2"</div> <div>Expected behavior: there are now 2 connections</div> <div>Obtained behavior: there's still a single connection, still only named "test"</div> <div>Further steps:</div> <div>7: Create a new connection, calling it "test/1"</div> <div>Expected behavior: as there's a single connection, called "test", I'd now expect "test/1" to be created</div> <div>Obtained behavior: the GUI complains that "test/1" already exists (but isn't shown)</div> <div>So basically I'm left with a single "test" connection shown in the connections list but QGIS really knows about "test/1" and "test/2" enough that I cannot use those as names for new connections.</div> <div>This behavior was detected with commit:cea93faa252db67ec007849bad9a7a070dd27b2b (release-2_18 branch targetted at 2.18.9)</div>			
<b>Related issues:</b>			
Related to QGIS Application - Bug report # 9131: WMS/WMTS dialog - loses text...		Closed	2013-11-27

Associated revisions

Revision 30900e9b - 2013-11-27 03:33 PM - Jürgen Fischer

don't allow slashes in http connection names (fixes #9131)

Revision 8c873b14 - 2017-05-26 02:06 PM - Jürgen Fischer

avoid slashes in connection names (followup 30900e9b8; fixes #16624)

#### Revision dcd99ad5 - 2017-05-29 10:35 PM - Jürgen Fischer

avoid slashes in connection names (followup 30900e9b8; fixes #16624)

(cherry picked from commit 8c873b14b8a572aa7d65d31381357844c3d73aeb)

#### Revision 63269479 - 2017-06-09 08:00 AM - Jürgen Fischer

fix 8c873b14 (fixes #16624)

#### Revision 5f10a0ba - 2017-06-09 08:01 AM - Jürgen Fischer

fix 8c873b14 (fixes #16624)

(cherry picked from commit 63269479682b9b71d0de74b518de09d5f72029d2)

### History

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#### #1 - 2017-05-26 01:52 PM - Sandro Santilli

Further steps: opening DBManager shows a "test" connection, attempts to open it result in an error: "There is no defined database connection "test".".

#### #2 - 2017-05-26 02:07 PM - Jürgen Fischer

- *Related to Bug report #9131: WMS/WMTS dialog - loses text after / added*

#### #3 - 2017-05-26 02:11 PM - Jürgen Fischer

- *% Done changed from 0 to 100*

- *Status changed from Open to Closed*

Applied in changeset commit:qgis|8c873b14b8a572aa7d65d31381357844c3d73aeb.

#### #4 - 2017-06-06 02:53 PM - Sandro Santilli

- *Status changed from Closed to Reopened*

I just got the same (or very similar) problem.

This time I named my connection: "strk@localhost:5432/strk (pgpass test)"

When I went trying to open it on DBManager it failed with "No connection named 'strk@localhost:5432' exists".

Or something like that...

#### #5 - 2017-06-09 08:01 AM - Jürgen Fischer

- *Status changed from Reopened to Closed*

Applied in changeset commit:qgis|63269479682b9b71d0de74b518de09d5f72029d2.