# QGIS Application - Bug report #9280

### "Add postgis layer" creates a connection that is not removed until ggis is terminated

2014-01-01 01:19 PM - Matt Veenstra

Status: Closed Priority: Normal

Assignee: Category:

Affected QGIS version:2.0.1Regression?:NoOperating System:WindowsEasy fix?:No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 17892

#### Description

This is observed by monitoring the pgadmin III server status window while adding and removing postgis layers.

When adding a postgis layer, upon clicking "connect" in the dialogue box, 1 connection is created; then, clicking "add" layer to map creates an additional connection. The second connection is removed when the layer is removed from the map; however, the first connection is never removed and remains until qgis is exited.

**Qgis 2.0.1** 

PostgreSQL 9.2.4

Postgis 2.0.3

### **Associated revisions**

Revision 1215d0b0 - 2014-01-03 09:01 PM - Jürgen Fischer

postgres provider:

- fix connection cleanup from threads
- fix disconnection of style functions

fixes #9280 (adapted PR#1051)

## History

### #1 - 2014-01-03 01:02 AM - Alvaro Huarte

- Pull Request or Patch supplied changed from No to Yes
- Resolution set to fixed/implemented

I propose this pull request:

https://github.com/qgis/QGIS/pull/1051

# #2 - 2014-01-03 12:02 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit: "1215d0b016367f6f7ce6e938b326a26227766a97".

2025-07-28 1/1