

# QGIS Application - Bug report #6891

## Connection to non-spatial PostgreSQL

2012-12-18 06:59 AM - Paolo Cavallini

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Data Provider/PostGIS	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 16016
<b>Description</b>	
QGIS throws an error when trying to connect to a plain (non PostGIS) db. I think this limitation should be removed, because:  - QGIS can load non spatial tables, so also a non spatial db is somehow usable - EXTENSION postgis can be created from within QGIS (e.g. through DB Manager), so an user could connect to a non spatial PostgreSQL and make it spatial.	
<b>Related issues:</b>	
Duplicated by QGIS Application - Bug report # 14211: Cannot add Postgres geom...	<b>Closed</b> <b>2016-02-01</b>

### Associated revisions

#### Revision 94413b35 - 2016-06-21 01:06 AM - Jürgen Fischer

postgres provider: allow database without postgis (fixes #6891)

#### Revision 57c199f3 - 2016-06-26 10:45 PM - Jürgen Fischer

postgres provider: allow database without postgis (fixes #6891)

(cherry picked from commit 94413b35a08a154e5b40c2a9cab13fcb0d0ee4a4)

### History

#### #1 - 2016-02-02 03:12 AM - Giovanni Manghi

see also #14211

#### #2 - 2016-06-20 04:06 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"94413b35a08a154e5b40c2a9cab13fcb0d0ee4a4".