

# QGIS Application - Bug report #1174

## QGIS slows down PostgreSQL

2008-07-22 09:03 AM - Paolo Cavallini

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Jürgen Fischer	
<b>Category:</b> Data Provider	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Debian	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 11234

### Description

When qgis (0.10 on deb) queries the db (to load geometries) often postgres takes up a very large amount of CPU, for **many** minutes. I once had even to kill postgres (!!). Does this happens to others? We never noticed it before. Tested on several db.

### History

#### #1 - 2008-07-23 06:47 AM - Paolo Cavallini

A possible explanation here:

[http://www.rigacci.org/wiki/doku.php/tecnica/gps\\_cartografia\\_gis/postgis#quinto\\_esempio](http://www.rigacci.org/wiki/doku.php/tecnica/gps_cartografia_gis/postgis#quinto_esempio)

(in IT, but at least some of you can understand).

#### #2 - 2008-08-27 03:12 AM - Jürgen Fischer

can you please verify this with current trunk?

#### #3 - 2008-09-09 03:48 AM - Paolo Cavallini

- Resolution set to fixed

- Status changed from Open to Closed

Tested, seems entirely solved

#### #4 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted