

## QGIS Application - Bug report #9590

### postgis table primary key choice list mixes fields from different tables or view

2014-02-18 02:58 AM - Regis Haubourg

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b> Jürgen Fischer	
<b>Category:</b> Data Provider/PostGIS	
<b>Affected QGIS version:</b> 2.0.1	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 18170
<b>Description</b>	
<p>Hi,</p> <p>Primary key choice list in postgis connection dialog does show much more field than real table or view has. Good table fields appears in the lower end of the dropdown list. I can even see technical fields or postgres system table.</p> <p>This might be related to slow scanning of fields, because too much fields are scanned.</p> <p>see image here, the field <code>insee_commune</code> is almost always proposed by default when it exists really on a few tables.</p>	

#### Associated revisions

##### Revision 7f5aac30 - 2014-02-18 01:45 PM - Jürgen Fischer

postgres provider: clear primary key for views (potentially fixes #9590)

#### History

##### #1 - 2014-02-18 05:06 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"7f5aac30b1ab05cb901f2ea349a0badbef3d39ba".

##### #2 - 2014-02-18 05:08 AM - Jürgen Fischer

- Status changed from Closed to In Progress

- Category changed from Data Provider to Data Provider/PostGIS

Not reproducible here, but commit:7f5aac30 might still fix it.

##### #3 - 2014-02-18 05:10 AM - Jürgen Fischer

- Status changed from In Progress to Closed

#### Files

qgis_postgis_connexion_field_bug.png	76.2 KB	2014-02-18	Regis Haubourg
--------------------------------------	---------	------------	----------------