## QGIS Application - Bug report #13710 postgis view layer with compound key lost on project reload

2015-10-29 08:16 AM - Jochen Huber

Status:	Closed			
Priority:	Normal			
Assignee:	Jürgen Fischer			
Category:	Data Provider/PostGIS			
Affected QGIS version:master		<b>Regression</b> ?:	No	
Operating System:	Windows (OSgeo4W)	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru <b>ptis</b> data:		Copied to github as #: 21737		
Description				

With QGIS 2.12, it is possible to load Postgis views with compound primary keys - a very useful feature. The Layers can be visualized and the attribute table is displayed correctly.

However, when loading a saved project file with such a layer, the layer is shown as defective and has to be manually added once again. Postgis Layers for views with a single key field are loaded correctly.

An example project file with two sample layers is attached. Layer "test" (one pk field) loads correctly, layer "ViewGwStichtag" (two pk fields, both of type 'character varying') does not.

## Associated revisions

Revision daa65109 - 2015-11-01 03:53 PM - Jürgen Fischer

postgres provider: quote compound key columns in uri (fixes #13710)

## Revision fa47c963 - 2015-11-01 09:47 PM - Jürgen Fischer

postgres provider: quote compound key columns in uri (fixes #13710)

(cherry picked from commit daa6510970e9afbc4d41d28e0c94b4f238eb372d)

#### History

## #1 - 2015-11-01 06:57 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"daa6510970e9afbc4d41d28e0c94b4f238eb372d".

## #2 - 2016-10-13 01:55 AM - Sandro Santilli

This change broke drag & drop copying of views from DBManager, see #15226

# Files

test.qgs

23 KB

2015-10-29

Jochen Huber