QGIS Application - Bug report #6599 Tables in current schema() gets loaded with no schema info in the URI

2012-11-01 08:09 AM - Sandro Santilli

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Data Provider/PostGIS		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied: Crashes QGIS or corru pus data:		Resolution:	fixed
		Copied to github as	Copied to github as #: 15789
Description			
So you can't, from	a plugin for example, get to the sch	ema containing the table in an easy v	vay, despite the fact that the layer IS a table
(rather than a que	ry).		
Also note that the	presence of a schema is sometimes	used to conditionally execute some of	code (for instance in
QgsPostgresProv	ider::getGeometryDetails)		
Related issues:			

Closed

Related to QGIS Application - Bug report # 843: Import PostGIS data into GRAS...

History

#1 - 2012-11-01 09:40 AM - Sandro Santilli

So it looks like the origin of the *drop* of schema info when == current schema is here: #843 which can be seen in git history at commit:5b4e6997ddcb36aa4facce9ee17c86e9ad14cde0

I'd like to rethink about how that ticket should be fixed

#2 - 2012-11-01 09:44 AM - Sandro Santilli

I've been told the ticket is also here, with same number #843

I haven't understood the steps to take to reproduce the problem described there. All I understood is that someone was using v.in.ogr in a way which is not supported, but I didn't understand *who/_what_*

#3 - 2012-11-01 09:55 AM - Sandro Santilli

- % Done changed from 0 to 50

This one is fixed by commit:0dc01f5

Lacks a testcase (the other 50% of it)

#4 - 2012-11-02 12:46 PM - Sandro Santilli

- Resolution set to fixed

- Status changed from Open to Closed

I'll close this, as I know I'm not going to add a test for this anyway...