QGIS Application - Bug report #6284 featureCount() in QgsPostgresProvider: wrong value cached

2012-08-30 09:30 AM - Matthias Kuhn

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:				
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru pits data:		Copied to github	Copied to github as #: 15584	
Description				

When calling featureCount() on a QgsPostgresProvider, the value returned is much smaller, than the actual value. This happens due to caching, if you uncomment the first two lines in gsPostgresProvider::featureCount() it will run an SQL query that returns the featureCount() correctly.

I don't know if this is a problem with every Postgres table, here I have a view and I'm using featureCount() from a python-script for a layer loaded with the project.

The real value is 17200, the cached value 172, so it's exactly a factor 100.

History

#1 - 2012-09-04 12:07 PM - Paolo Cavallini

- Target version set to Version 2.0.0

#2 - 2013-05-13 08:52 AM - Matthias Kuhn

- Status changed from Open to Closed