

QGIS Application - Feature request #995

metadata in PostGIS layer properties doesn't show specific storage type

2008-03-16 07:02 AM - Steven Mizuno

Status:	Closed	
Priority:	Low	
Assignee:	Jürgen Fischer	
Category:	Data Provider	
Pull Request or Patch supplied:		Resolution: fixed
Easy fix?:	No	Copied to github as #: 11055
Description		
In the metadata tab of [[PostGIS]] layer properties the line "Storage type of this layer:" shows "Generic vector file"		
This seemed odd since a shapefile layer would show "ESRI Shapefile" in its properties.		
Checking with version 0.8.1, [[PostGIS]] layers have "PostgreSQL database with [[PostGIS]] extension" for storage type.		
This is a very minor defect.		
I found that the storageType() function declared in qgspostgresprovider.h and defined in qgspostgresprovider.cpp was missing a trailing const modifier. In the patch provided I also added virtual in the declaration, but I am a bit confused as to whether it should be used, since the usage appears inconsistent with other similar functions.		

Associated revisions

Revision c1669e2a - 2008-03-16 05:52 PM - Jürgen Fischer

- add getUniqueValues method to QgsVectorDataProvider
 - implement getUniqueValues in QgsPostgresProvider (fixes #399)
 - implement getUniqueValues, minValue and maxValue in OgsOgrProvider
 - use getUniqueValues in QgsUniqueValueDialog
 - update QgsPostgresProvider::storageType interface (fixes #995)
- (applied patch from Steven Mizuno, thanks again)

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@8233> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision d8460108 - 2008-03-16 05:52 PM - Jürgen Fischer

- add getUniqueValues method to QgsVectorDataProvider
 - implement getUniqueValues in QgsPostgresProvider (fixes #399)
 - implement getUniqueValues, minValue and maxValue in OgsOgrProvider
 - use getUniqueValues in QgsUniqueValueDialog
 - update QgsPostgresProvider::storageType interface (fixes #995)
- (applied patch from Steven Mizuno, thanks again)

git-svn-id: <http://svn.osgeo.org/qgis/trunk@8233> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2008-03-16 09:54 AM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed

fixed in

#2 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted

Files

patch_for_bug_995.txt	998 Bytes	2008-03-16	Steven Mizuno
-----------------------	-----------	------------	---------------