QGIS Application - Feature request #1127 PostGIS default Styles should be saveable in system ggis.db

2008-06-17 03:33 AM - Horst Düster

Status:	Closed	
Priority:	Low	
Assignee:	Jürgen Fischer	
Category:	Map Legend	
Pull Request or	Patch supplied:	Resolution: fixed
Easy fix?:	No	Copied to github as #: 11187
Description		
To deliver unified	style definitions from [[PostGIS]] rep	ository to distributed users it would be great
		ository to distributed users it would be great ored in share/qgis/qgis.db. The search
to have the chance		ored in share/qgis/qgis.db. The search
to have the chance path could be ~/.c	ce to define a global style definition s	ored in share/qgis/qgis.db. The search

Associated revisions

Revision f13b48a7 - 2008-07-14 10:23 PM - Jürgen Fischer

introduce separate qml databases for fileless datasources (fixes #1127)

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@8777 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision e9d91b35 - 2008-07-14 10:23 PM - Jürgen Fischer

introduce separate qml databases for fileless datasources (fixes #1127)

git-svn-id: http://svn.osgeo.org/qgis/trunk@8777 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2008-06-17 04:23 AM - Jürgen Fischer

- Status changed from Open to In Progress

#2 - 2008-07-09 12:21 AM - Jürgen Fischer

waiting for feature freeze to pass.

#3 - 2008-07-09 02:15 PM - Tim Sutton

Hi

I have some reservations as to whether its desirable for end users to edit the qgis.db. For one thing you may encounter issues e.g. when doing apt-get upgrade and apt tries to overwrite the db with a new version. I think the feature request is a valid one but we should think about other approaches to the solution too before applying the patch.

#4 - 2008-07-10 12:08 AM - Jürgen Fischer

Hi

I have some reservations as to whether its desirable for end users to edit the qgis.db. For one thing you may encounter issues e.g. when doing apt-get upgrade and apt tries to overwrite the db with a new version. I think the feature request is a valid one but we should think about other approaches to the solution too before applying the patch.

Yup. The patch only searches the global qgis.db for styles. Transfering styles in to the database is not covered, this would need to be done manually.

It might be better to have seperate style databases and search them in the following order:

That way the user can update his own style database until it fits and then copy it to the projects directory and rename it accordingly or copy it to the global directory.

#5 - 2008-07-14 01:24 PM - Jürgen Fischer

- Status changed from In Progress to Closed
- Resolution set to fixed

#6 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted

Files

patch_for_1127.diff

4.32 KB

2008-06-18

Jürgen Fischer