QGIS Application - Bug report #2847

mapserverexportplugin bug: layers with same name mix up data/filter statements

2010-06-29 01:03 PM - Richard Duivenvoorde

Status: Closed Priority: Low

Assignee: Richard Duivenvoorde

Category: Python plugins

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12907

Description

see http://lists.osgeo.org/pipermail/qgis-developer/2010-June/010346.html

it appears that 2 postgres layers with the same name, but if one of them has a where-clause applied get both the same FILTER statement in the mapfile

History

#1 - 2010-06-29 01:11 PM - Richard Duivenvoorde

- Resolution set to fixed
- Status changed from Open to Closed

fixed in commit:06f15b15 (SVN r13845)

it appears that it's not a typical postgres problem, but a problem of qgis layers having the same (display)name.

the names were used as keys in a layerlist for map-layer definitions, and used as (non unique!) layer names for the mapfile.

both bugs:

because the keys where not unique only the last layer definition was used; and map files generated contained layers with non unique files

both fixed

2024-04-24 1/1