# QGIS Application - Bug report #4309

### File browser: loaded layers do not behave the same way as those loaded through standard dialog

2011-09-24 01:29 AM - Paolo Cavallini

Status:ClosedPriority:NormalAssignee:Martin Dobias

Category: GUI

Affected QGIS version:

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

fixed

Copied to github as #: 14246

### Description

e.g.

- .qml styles are not automatically loaded if they are present in the same folder with the same name
- point shapefiles are not available for GDALTools interpolation
- same for GRASS analyses (e.g. v.in.ogr)
- in the legend they are displayed with extension (e.g. points.shp instead of points).

I believe most or all of this derives from browser adding the file extension.

#### History

### #1 - 2011-10-02 11:46 AM - Giovanni Manghi

- Assignee set to Martin Dobias
- Category changed from C++ Plugins to GUI

Seems to me is not listed as a plugin.

#### #2 - 2011-10-02 11:53 AM - Giovanni Manghi

see also #4296

# #3 - 2011-10-03 01:56 PM - Martin Dobias

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

Should be fixed in commit:3350c9c and commit:6999c89 - at least with shapefiles. Some files that OGR loads actually may be a collection of layers - in those cases the mentioned problems with gml, gdaltools or grass would be still there, but that is a different issue.

2024-04-27 1/1