# QGIS Application - Bug report #4097

# Referenced layers (embedded layers) do not maintain visibility state

2011-07-19 09:26 AM - Andreas Neumann

Status: Closed Priority: Normal

Assignee: Marco Hugentobler

Category: Project Loading/Saving

Affected QGIS version:masterRegression?:NoOperating System:allEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 14079

#### Description

When embedding/referencing groups or layers from other projects, their visibility state is not maintained when saving and reloading the project.

In some cases it may be desirable to reference a group but set it to invisible. Currently, the root of the referenced group shows the correct visibility state, but all childs are always visible after a reload.

#### **Associated revisions**

# Revision b49da36c - 2015-01-13 02:55 PM - Jürgen Fischer

- Save and restore visiblity state of embedded group layers (fixes #4097)
- Adds support for lists in custom properties

### History

#### #1 - 2011-07-20 05:08 AM - Andreas Neumann

- Assignee set to Marco Hugentobler

#### #2 - 2011-07-21 01:14 AM - Marco Hugentobler

commit:d02c4bef94be82dca4a4 considers visibility for embedded groups and their sublayers.

For single embedded layers, the implementation needs more thinking because the visibility is not stored in the layer element itself.

### #3 - 2011-12-16 02:11 PM - Giovanni Manghi

- Target version set to Version 1.7.4

#### #4 - 2012-04-16 06:28 AM - Paolo Cavallini

- Affected QGIS version set to master
- Crashes QGIS or corrupts data set to No
- Target version changed from Version 1.7.4 to Version 1.8.0

# #5 - 2012-09-04 11:59 AM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

# #6 - 2014-06-28 07:40 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

# #7 - 2015-01-13 05:59 AM - Jürgen Fischer

2024-04-26 1/2

- Status changed from Open to Closed

Fixed in changes et commit: "b49da36c7fee9b25606ad60da42a4ce05f0e0578".

2024-04-26 2/2