# QGIS Application - Bug report #6938 Legend group visibility computation is wrong

2013-01-02 05:31 AM - Sandro Santilli

Status: Closed Priority: Normal

Assignee:

Category: Map Legend

Affected QGIS version:2.2.0 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 16051

#### Description

Adding groups make them marked as "visible" by default, adding layers and setting their visibility to off doesn't change that state. So you can easily end up with a checked group containing all unchecked layers.

## History

### #1 - 2013-01-02 05:32 AM - Sandro Santilli

Ideally a group should start as not visible and its state should be updated whenever a child layer-or-group visibility gets updated.

### #2 - 2013-01-02 07:35 AM - Giovanni Manghi

maybe related to #5924?

#### #3 - 2014-10-21 02:23 AM - Sandro Santilli

According to Martin this should not be a bug anymore since 2.4: #11382-12

To be checked by dropping workarounds in TopoViewer and check they are not needed anymore:

https://github.com/qgis/QGIS/blob/final-2\_4\_0/python/plugins/db\_manager/db\_plugins/postgis/plugins/qgis\_topoview/\_\_init\_\_.py#L154-L155

## #4 - 2014-10-21 03:44 AM - Sandro Santilli

- Status changed from Open to Closed
- Target version set to 2.4
- Affected QGIS version changed from master to 2.2.0
- Resolution set to fixed/implemented

Confirmed fixed, workaround removed with commit:93864ce55c9e4ec1a3441f32f73c3166b83ea36c

2024-04-24 1/1