

QGIS Application - Bug report #12484

QGIS Server: invalid list of layers in "LayerDrawingOrder" when using embedded groups/layers

2015-04-01 02:54 AM - Andreas Neumann

Status:	Closed	
Priority:	Normal	
Assignee:	Jürgen Fischer	
Category:	QGIS Server	
Affected QGIS version:	2.8.1	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch Supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 20632

Description

When using embedded groups/layers in a QGIS project, QGIS server does not include all individual layers in the element "LayerDrawingOrder" of the "GetProjectSettings" command. Some layers are omitted. We need a complete list of every physical layer (not just groups) for QGIS web client in order to formulate correct WMS queries.

The image attached shows the correct layer order on the left in QGIS desktop and the invalid list in the web-browser showing the results of the "GetProjectSettings" command.

In my project I embed several groups in parallel from the same linked project.

This is a big problem for us because we use the embedded layers/groups a lot.

Associated revisions

Revision de5a3f5e - 2015-04-09 09:56 AM - Jürgen Fischer

server: fix 'LayerDrawingOrder' (fixes #12484)

Revision d92e4d64 - 2015-04-26 03:24 PM - Jürgen Fischer

server: fix 'LayerDrawingOrder' (fixes #12484)

cherry picked from de5a3f5 + 04324fd

History

#1 - 2015-04-09 12:57 AM - Jürgen Fischer

- Status changed from *Open* to *Closed*

Fixed in changeset commit:"de5a3f5e59af724feaf312464b11015411e83ff".

Files

layer_zeichenreihenfolge_qgis_desktop_vs_server.png	486 KB	2015-04-01	Andreas Neumann
---	--------	------------	-----------------