

QGIS Application - Bug report #11406

Qgis-server in single-symbol and category renderer don't use the metadata title

2014-10-14 01:06 AM - aperi2007 -

Status:	Closed	
Priority:	Severe/Regression	
Assignee:		
Category:	QGIS Server	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 19686
Description		
<p>In qgis-server (I tested with last dev), when using a categorized renderer and GetLegendGraphics, the returned image doesn't show the LayerName as title of the layer in the legend. Like in this sample:</p> <p>http://tinyurl.com/kwvoo6h</p> <p>Or this other for single-symbol rendering:</p> <p>http://tinyurl.com/qaravsm</p> <p>AFAICT it would be better to use the the metadata title (when filled) in the legend. In fact the layername is often a non-understandable code while the metadata title is a human understandable value.</p> <p>I asked on ML, whether this is a regression and was asked to opened a ticket.</p> <p>Thx.</p> <p>See also Qgis-server in single-symbol renderer don't use the metadata title.</p>		

Associated revisions

Revision bb95a0f4 - 2014-10-16 11:11 PM - Jürgen Fischer

use layer title instead of name in server getlegendgraphic response (fixes #11406)

History

#1 - 2014-10-14 01:11 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Affected QGIS version changed from 2.4.0 to master

is this a regression compared to previous qgis server releases? cheers!

#2 - 2014-10-14 01:28 AM - aperi2007 -

I try to test is directly.

But is not so easy.

2025-04-27

1/3

I dont know how to maintain two completelly distinct versions of qgis-server on the same machine.

So the only solution is remove the dev and compile the 2.4

This require some time to do.

I hope to do this early.

A.

#3 - 2014-10-14 01:43 AM - aperi2007 -

- File *qgis24_1.gif* added

Hi,

I confirm is a regression.

I tested it on qgis 2.4 e correctly appear the ttles.

I attach two images to show the results from the same getlegendgraphics .

#4 - 2014-10-14 01:43 AM - aperi2007 -

- File *qgis24_2.gif* added

also this image from qgis 2.4 server.

#5 - 2014-10-14 01:52 AM - Giovanni Manghi

- Status changed from *Feedback* to *Open*

#6 - 2014-10-14 02:15 AM - aperi2007 -

- File *qgis26_1.gif* added

- File *qgis26_2.gif* added

I add also the two images for the same requests on the same datasets and same project qgis using a qgis 26 server.

The second image show clearly that in the title of layer , qgis 2.6 server , is using the layer_name :

"elementi_franosi_single_renderer"

instead of the title ad available from Metatada->Title ("Title of layer")

Same proble when using the Categorize rendering.

I dont test for rule-rendering but I guess more probably the problem is also in it.

A.

#7 - 2014-10-16 02:13 PM - Jürgen Fischer

- Status changed from *Open* to *Closed*

Fixed in changeset commit:"bb95a0f43a53602bd7ad1ea6783d251755c66019".

Files

qgis24_1.gif	29.2 KB	2014-10-13	aperi2007 -
qgis24_2.gif	3.62 KB	2014-10-13	aperi2007 -
qgis26_1.gif	35.2 KB	2014-10-14	aperi2007 -
qgis26_2.gif	7.42 KB	2014-10-14	aperi2007 -