QGIS Application - Feature request #8112 GetLegendGraphic URL for each Layer in GetCapa

2013-06-19 02:17 AM - Marco Lechner

Status:	Closed			
Priority:	Normal			
Assignee:	Marco Hugentobler			
Category:	QGIS Server			
Pull Request or Patch supplied:		Resolution:	fixed/implemented	
Easy fix?:	No	Copied to github	Copied to github as #: 16946	
Description				
interpret the specs WMS-Standard to	this seems to be the expected behavior SLD-Standard. If it is so this should be	our usidng WMS with GetLeger e a Blocker for 2.0	g in getCapabilities file. I'm not sure but trying to ndGraphic and Layers, because of the links from	
I tried to prepare a	fix, but I'm not sure if this should be im	nplemented in qgswmsserver.cp	op or in qgsprojectparser.cpp	
(QgsProjectParser	:::layersAndStylesCapabilities)			
i				

History

#1 - 2013-06-25 07:03 AM - René-Luc ReLuc

The element you want in the GetCapabilities is not mandatory.

QGIS-Server already provide the URL for GetLegendGraphic and WMS client can construct the URL based on layer name and style name.

I don't think it's a high priority issue.

#2 - 2013-07-26 06:09 AM - Marco Lechner

- Priority changed from High to Normal

Priority changed to normal, because feature is not mandatory. Anyway pull request 767 <u>https://github.com/qgis/Quantum-GIS/pull/767</u> adds the LegendURL node to the style section of each layer in GetCapa.

#3 - 2013-07-26 06:09 AM - Marco Lechner

- Pull Request or Patch supplied changed from No to Yes

Patch supplied by https://github.com/qgis/Quantum-GIS/pull/767

#4 - 2013-07-29 01:22 AM - René-Luc ReLuc

New patch supplied https://github.com/qgis/Quantum-GIS/pull/774

#5 - 2013-07-29 01:26 AM - Marco Lechner

- Assignee set to Marco Hugentobler

#6 - 2013-07-29 06:30 AM - Marco Lechner

new patch (pull request 775: <u>https://github.com/qgis/Quantum-GIS/pull/775</u>) adds customizable legendUrl to vector and rasterlayers and uses layer-specific legendUrl build from main GetLegend Url as fallback.

#7 - 2013-07-29 06:36 AM - Jürgen Fischer

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

#8 - 2014-01-31 04:05 AM - René-Luc ReLuc

- Target version changed from Future Release - High Priority to Future Release - Lower Priority

We are in feature freeze, the pull-request will be merged just after release. I have tested it, and it works fine.

#9 - 2014-06-21 04:22 AM - René-Luc ReLuc

- Resolution set to fixed/implemented

- Status changed from Open to Closed

This pull request is in master with the commit d6535a8