

QGIS Application - Bug report #7962  
wms client does not work on master if request has map.resolution parameter

2013-05-31 09:53 AM - Giovanni Manghi

<b>Status:</b>	Closed	
<b>Priority:</b>	Severe/Regression	
<b>Assignee:</b>	Radim Blazek	
<b>Category:</b>	Web Services clients/WMS	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 16821
<b>Description</b>		
this work on 1.8 but not on master		
<a href="http://idecv2.grafcan.es/CaboVerde/DivAdm">http://idecv2.grafcan.es/CaboVerde/DivAdm</a>		

History

#1 - 2013-06-03 07:45 AM - Radim Blazek

- Resolution set to invalid
- Status changed from Open to Closed

The server gives

getDouble(): Symbol definition error. Parsing error near (96):(line 1)  
with MAP\_RESOLUTION=96 parameter. QGIS currently add 3 resolution params for various server:

- DPI for QGIS server
- MAP\_RESOLUTION for UMN Mapserver
- FORMAT\_OPTIONS=dpi:xx for Geoserver

It seems that Grafcan server (idecv2.grafcan.es) recognizes the MAP\_RESOLUTION parameter (fails with anything starting with MAP\_RESOLUTION) but it fails to parse the value.

Grafcan server reports in capabilities "MapServer 5.0 vg 1.6 GRAFCAN 2008", most probably it is UMN Mapserver 5.0 modified by Grafcan.

This problem with UMN MS 5.0 was reported here <http://lists.osgeo.org/pipermail/mapserver-users/2008-January/027293.html>

It is server bug, not a QGIS client issue.