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

Status: Closed

Priority: Severe/Regression **Assignee:** Radim Blazek

Category: Web Services clients/WMS

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

Pull Request or Patch shapplied:Resolution:invalidCrashes QGIS or corrupts data:Copied to github as #: 16821

Description

this work on 1.8 but not on master

http://idecv2.grafcan.es/CaboVerde/DivAdm

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.

 $This problem with UMN MS 5.0 was reported here \\ \underline{\text{http://lists.osgeo.org/pipermail/mapserver-users/2008-January/027293.html} \\ \underline{\text{http://lists.osgeo.org/pipermail/mapserver-user$

It is server bug, not a QGIS client issue.

2024-04-10 1/1