

QGIS Application - Bug report #6551

WFS client don't allow multiple SRS

2012-10-21 05:10 AM - aperi2007 -

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Web Services clients/WFS	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: invalid
Crashes QGIS or corrupts data:	No	Copied to github as #: 15755
Description		
<p>Hi, as the WMS also the WFS allow to have many SRS and the client should be permit to choose the SRS wanted between the availables.</p> <p>The WFS client of qgis instead allow only the default SRS.</p> <p>I tests it with this call:</p> <p>http://web.regione.toscana.it/wfsvector/com.rt.wfs.RTmap/wfs?SERVICE=WFS&#38;VERSION=1.1.0&#38;REQUEST=GetCapabilities</p> <p>The layer "idprovince:amprovregionamprov"</p> <p>has this SRS availables:</p> <pre><DefaultSRS>urn:ogc:def:crs:EPSG::25832</DefaultSRS> <OtherSRS>urn:ogc:def:crs:EPSG::3003</OtherSRS> <OtherSRS>urn:ogc:def:crs:EPSG::4326</OtherSRS> <OtherSRS>urn:ogc:def:crs:EPSG::3857</OtherSRS></pre> <p>But the WFS client allow only the DefaultSRS tag (25832) and ignore the OtherSRS tags.</p>		

History

#1 - 2012-10-21 03:34 PM - aperi2007 -

- Category set to Web Services clients/WFS

#2 - 2012-10-21 11:44 PM - Marco Hugentobler

QGIS WFS client supports WFS version 1.0, not 1.1. Therefore, try:

<http://web.regione.toscana.it/wfsvector/com.rt.wfs.RTmap/wfs?SERVICE=WFS&VERSION=1.0.0&REQUEST=GetCapabilities>

#3 - 2012-10-22 03:49 AM - aperi2007 -

- Resolution set to invalid

- Status changed from Open to Closed

Hi,

I don't know the wfs client was a 1.0.0 version.

So you have right.

the WFS 1.0.0 don't allow SRS reprojection.

So I close this issue.

Regards,

Andrea.