# QGIS Application - Bug report #7133 GetFeatureInfo doesn't seem work with text/html responses

2013-02-09 11:14 PM - aperi2007 -

Status:	Closed		
Priority:	Normal		
Assignee:	Normal		
-	Web Services clients/WMS		
Category:		De une e cie u O	N-
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed
Crashes QGIS or corru <b>pts</b> data:		Copied to github as #:	16200
Description			
I'm testing the new qgis-dev (commit:19f0666) I noticed that GetFeatureInfo requests fail on a wms server. I tried with this wms server: <u>http://web.regione.toscana.it/wmsraster/com.rt.wms.RTmap/wms?map=wmsambamm</u>			
and the layer: rt_ambamm.idcomuni.rt.poly			
The map is correctly shown, but on a GetFeatureInfo (identify button) it returns "no feature at this position found".			
When I tried the same with qgis 1.8 it worked and showed the response that is a text/html kind response.			

### History

## #1 - 2013-02-10 02:11 AM - Giovanni Manghi

- Priority changed from Normal to Severe/Regression

if is a regression is blocker.

## #2 - 2013-02-10 03:02 AM - Jürgen Fischer

- Priority changed from Severe/Regression to Normal
- Subject changed from GetFeatureInfo don't seem work almost on text/html to GetFeatureInfo doesn't seem work with text/html responses

QGIS now prefers ogr/gml responses (commit:50d4bb6d). The server advertise that format in it's capabilities, but apparently it's not configured correctly on the server side. The response is:

Content-Type: text/xml

- <?xml version='1.0' encoding="ISO-8859-1" standalone="no" ?>
- <ServiceExceptionReport version="1.3.0" xmlns="http://www.opengis.net/ogc" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://www.opengis.net/ogc http://

schemas.opengis.net/wms/1.3.0/exceptions\_1\_3\_0.xsd">

<ServiceException>

msReturnPage(): Web application error. Malformed template name (ogrgml).

</ServiceException>

</ServiceExceptionReport>

### #3 - 2013-02-10 04:47 AM - aperi2007 -

I check the log from a server wms.

Seem the qgis is doing a wrong request.

I open a more specific ticket.

#### #4 - 2013-02-10 05:58 AM - aperi2007 -

Hi,

I resolve the problem for the wrong wms server response.

It is explained in the ticket #7135.

It was a wrong reported GML format in the getcapabilities. The qgis-dev will use that wrong format in the request causing a wrong response.

Now this is resolved and the wms server is correctly responding.

But still qgis is not reporting nothing in a GetFeatureInfo request.

## #5 - 2013-02-10 11:49 AM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed

aperi2007 - wrote:

But still qgis is not reporting nothing in a GetFeatureInfo request.

QGIS now catches the service exception and reports it in the message log (commit:a98ed43b) and the detection of the xsd and gml part of the response is improved (commit:d8952d337).