# QGIS Application - Bug report #13065

# WFS 1.0.0 Client requests with a GML component fail against Geoserver (lack namespace)

2015-07-02 06:20 PM - Jeff G

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: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 21135

# Description

WFS 1.0.0 Client requests made from QGIS 2.8.1 will fail against Geoserver (tested on 2.7.1) if the request contains a Filter that uses geometries.

From the WFS log console:

DescribeFeatureType failed for url

http://localhost:8080/geoserver/ows?SERVICE=WFS&VERSION=1.0.0&REQUEST=GetFeature&TYPENAME=xxxx:yyyy&SRSNAME=EPSGAME=EPSG:4326&FILTER=<ogc:Filter xmlns:ogc="http://www.opengis.net/ogc">

<ogc:Intersects>

<ogc:PropertyName>geometry</ogc:PropertyName>

<gml:Point>

<gml:coordinates cs="," ts=" ">-91.5,34.5/gml:coordinates>

</gml:Point>

</ogc:Intersects>

</ogc:Filter>

Note that the Filter's opening XML tag includes the "ogc" namespace, but it never defines the "gml" namespace.

My naive attempt at debugging: I see that geometryFromGML is overloaded in

https://github.com/qgis/QGIS/blob/master/src/core/qgsogcutils.cpp. Only one of them contains logic to set the "gml" namespace, and I suspect that the qgswfsprovider.cpp might be invoking the wrong one.

## **Related issues:**

Related to QGIS Application - Bug report # 6552: WFS client: Filter Element c... Closed 2012-10-21

#### History

# #1 - 2015-07-07 01:22 PM - Jeff G

For context, in the above case, I had used the expression string builder to issue the filter: intersects(\$geometry, geomFromWKT('POINT(-91.5 34.5)'))

The geoserver-side error is:

org.geoserver.platform.ServiceException: org.xml.sax.SAXException: Attempted to construct illegal filter - I dont understand the tag: gml:Point. HINT: tags are case-sensitive!

#### #2 - 2015-12-22 07:27 AM - Médéric RIBREUX

- Affected QGIS version changed from 2.8.1 to master

2024-03-20 1/2

- Status changed from Open to Feedback

Hello, bug triage...

this is also true for an attribute filter (tested on QGIS 2.13 master):

DescribeFeatureType failed for url

http://geoservices.brgm.fr/geologie?SERVICE=WFS&VERSION=1.0.0&REQUEST=GetFeature&TYPENAME=MINES\_EMP&SRSNAME=EPSG:4326&FILTE :4326&FILTER=<ogc:Filter xmlns:ogc="http://www.opengis.net/ogc">

- <ogc:PropertyIsEqualTo>
- <ogc:PropertyName>substance/ogc:PropertyName>
- <ogc:Literal>Pb</ogc:Literal>
- </ogc:PropertyIsEqualTo>
- </ogc:Filter>

# #3 - 2016-01-06 11:49 AM - Giovanni Manghi

- Status changed from Feedback to Open

# #4 - 2017-01-17 06:21 AM - Giovanni Manghi

- Status changed from Open to Feedback

This must be re-tested with qgis 2.18.\*/master as the wfs client has been overhalued meanwhile.

# #5 - 2017-03-06 02:22 PM - Giovanni Manghi

Can anyone advice about the necessary steps to try replicate this issue?

## #6 - 2017-04-18 08:05 PM - Jeff G

- Status changed from Feedback to Closed

Now using QGIS 2.18.4, I have tried both the "intersects" and the "attribute" test cases mentioned earlier in this issue, and they both work as expected.

This appears to be fixed. Thank you!

2024-03-20 2/2