

QGIS Application - Bug report #10386

WFS-T layer change request timed out ("request" parameter missing)

2014-05-29 12:37 AM - Andrei K

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: worksforme
Crashes QGIS or corrupts data:		Copied to github as #: 18803
Description		
<p>When you try save changes to WFS layer (in my case it's geoserver wfs layer in postgis2) the request end with error:</p> <p>Commit errors:</p> <p>ERROR: 1 feature(s) not added.</p> <p>Provider errors:</p> <p>empty response</p> <p>In "Network" tab there is message:</p> <p>Network request http://myserver.domain.local/geoserver/wfs?SERVICE=WFS&#38;VERSION=1.0.0&#38;SRSNAME=EPSG:4326 timed out</p> <p>Geoserver response for this request is:</p> <pre><ServiceExceptionReport version="1.2.0" xsi:schemaLocation="http://www.opengis.net/ogc http://schemas.opengis.net/wfs/1.0.0/OGC-exception.xsd"> <ServiceException code="MissingParameterValue" locator="request"> Could not determine geoserver request from http request org.geoserver.platform.AdvancedDispatchFilter\$AdvancedDispatchHttpRequest@5d2d8435 </ServiceException> </ServiceExceptionReport></pre> <p>As you can see the is "request" parameter missing.</p>		

History

#1 - 2014-05-29 02:06 AM - Giovanni Manghi

- Status changed from Open to Feedback

this report is about qgis master? did it worked ok in previous qgis releases?

#2 - 2014-05-29 05:01 AM - Andrei K

Giovanni Manghi wrote:

| this report is about qgis master? did it worked ok in previous qgis releases?

Yes it is. I have openSUSE qgis-master:

QGIS version 2.3.0-Master QGIS code revision exported
Compiled against Qt 4.8.5 Running against Qt 4.8.5
Compiled against GDAL/OGR 1.10.1 Running against GDAL/OGR 1.10.1
Compiled against GEOS 3.4.2-CAPI-1.8.2 Running against GEOS 3.4.2-CAPI-1.8.2 r3921
PostgreSQL Client Version 9.2.7 SpatiaLite Version 4.1.1
QWT Version 5.2.3 PROJ.4 Version 480
QScintilla2 Version

Same thing had with qgis 2.2

#3 - 2014-05-30 01:09 AM - Giovanni Manghi

| *Same thing had with qgis 2.2*

and before 2.2?

#4 - 2014-05-30 04:32 AM - Andrei K

Giovanni Manghi wrote:

| | *Same thing had with qgis 2.2*

| *and before 2.2?*

Don't know. Haven't tested. And this is the lowest version available in openSUSE 13.1 repos. Same thing my friend have on Windows with latest stable.

#5 - 2014-06-12 10:07 PM - Richard Duivenvoorde

- Subject changed from WFS layer change request timed out ("request" parameter missing) to WFS-T layer change request timed out ("request" parameter missing)

I can NOT confirm this.

Testing WFS-T both on 2.2 and on master, working with shapefiles and postgis is working ok, here with me (I'm on Debian testing).

Please provide more information about your data etc.

Did you try to edit this layer with other clients? Eg are you able to edit this layer when you load it as a postgis layer in QGIS?

#6 - 2014-06-13 02:16 AM - Andrei K

I'm able to edit this layer directly as postgis layer.

Here is some details. When I'm editing a WFS-T layer changes are stored but the qgis interface shows the above error. As a server I'm using geoserver 2.5.1.

#7 - 2014-06-19 11:39 PM - Richard Duivenvoorde

To determine if the problem is wfs-t, QGIS, or Geoserver we have to do some cross-checks.

So please install another wfs-t client (see for example: <http://gis.stackexchange.com/questions/347/how-many-wfs-t-clients-exist>) and check if your wfs-t is working (because as said, QGIS for me is working ok with the wfs-t servers I use).

#8 - 2014-06-20 12:36 AM - Andrei K

Gaia is outdated. There should be ver.3.4 but on theirs site there is ver.3.2 with no support of WFS-T. Keep looking for proper client.

#9 - 2014-10-11 07:17 AM - Giovanni Manghi

- *Resolution set to worksforme*

- *Status changed from Feedback to Closed*

Closing for lack of feedback, please reopen if necessary.