QGIS Application - Bug report #21807 WFS update and delete transaction doesn't work (sometimes)

2019-04-09 08:48 AM - Bo Thomsen

Chatture	0.000		
Status:	Open		
Priority:	High		
Assignee:			
Category:	Web Services clients/WFS	Demosterio	Ma
Affected QGIS version:3.4.6		Regression?:	Yes
Operating System: Windows 10		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	
Crashes QGIS or	corru pus data:	Copied to github as	s #: 29622
Description			
I've encountered a	strange and serious problem with the QGI	S WFS driver	
Setup :			
- QGIS 3.4.6 (La	test LTR and earlier versions)		
	eoServer ver. 2.14 on windows server 201	2	
	r ver 2012 databaseserver.		
Sometimes - NOT a	always - when I either edit or delete an obi	ect in a WFS layer in QGIS ar	nd save the result to the underlying SQL Server
datasource, the fid value for the object to be updated or deleted is "forgotten" and the transaction dies.			
After much sheddin	g and whitening of hairs. I think I found the	e culprit: QGIS seems someti	mes - not always - to make a faulty WFS post
request to the GeoS			
Insert always work	and fetching of data works too.		
moort alwayo work,			
The error occurs in	all the wfs layers from the WFS server. It	s not limited to one specific la	ver
			, o.
See the attached lo	gfile containing information from both the	GeoServer log and SQL Serve	er profile tool
I can send a QGIS	project file with a read/write connection fro	om the internet to the WES se	rver on request - Send a mail to byt@lifa dk or
can send a QGIS project file with a read/write connection from the internet to the WFS server on request - Send a mail to <u>bvt@lifa.dk</u> nake a request using an update to this issue report.			
make a request usi			
Extract from the log	file		
-	· ++++++++++++++++++++++++++++++++	++	
+ <u>+++++++++++++++++</u>	*****	<u>+</u> +	
Update, doesn't			
Geoserver log for u	pdate transaction (set a field called "hoejc	e" to a value of 9 88 in layer y	v area linier
deoserver log for u			v_greg_inner
Notice the identifies	ation of the object in the post request to G	ocerver.	
Notice the identification of the object in the post request to Geoserver: <featureid fid="v_greg_linier.null" xmins="http://www.opengis.et/ogc"></featureid>			
		<u></u>	
Notico the whore or	andition in the cal statement.		
Notice the where condition in the sql statement: UPDATE "PARKER"."v_greg_linier" SET "hoejde" = 9.88 WHERE 0 = 1			
UPDATE PARKER	n.v_greg_iinier S⊏1 "noejae" = 9.88 WI		
م الم	act field "basids" to: 0 is lower of the	lor	
A working update,	set field "hoejde" to: 6 in layer v_greg_flac	lei	

Notice the id in the post request to geoserver:

===

.....<FeatureId xmIns="http://www.opengis.net/ogc" fid="v_greg_flader.7399"/></Filter></Update></Transaction>

Notice the corresponding sql statement in sqlserver UPDATE "PARKER"."v_greg_flader" SET "hoejde" = 6 WHERE ("ID" = '7399')

Regards Bo Victor Thomsen

History

#1 - 2019-04-09 05:36 PM - Giovanni Manghi

- Status changed from Open to Feedback

- Assignee deleted (Bo Thomsen)

Why tagged as a regression? Did it worked as expected in any qgis release < 3.4.6?

#2 - 2019-04-12 03:19 PM - Bo Thomsen

It worked in 2.18, but AFAIK not in any of the 3.x versions

The error is elusive... You can make maybe 30 edits working perfectly, and then suddenly QGIS stops working.

#3 - 2019-04-12 03:21 PM - Giovanni Manghi

- Status changed from Feedback to Open

- Crashes QGIS or corrupts data changed from Yes to No

- Priority changed from Normal to High

#4 - 2019-04-28 05:54 PM - Bo Thomsen

Update May 1. 2019 !! If someone requires access to a setup with a Geoserver hooked up to a test database and a QGIS project for testing purposes, you have to send a mail to lin@lifa.dknotbvt@lifa.dk

Files

transactions-geoserver-sqlserver.txt

32.8 KB

2019-04-09

Bo Thomsen