## QGIS Application - Bug report #11867 WFS-T request failure for GeoServer/PostGIS

2014-12-15 02:51 PM - Liam Grimmett

Closed			
High			
Web Services clients/WFS			
ersion:2.6.0	<b>Regression?:</b>	No	
m:	Easy fix?:	No	
Patch shupplied:	<b>Resolution:</b>	duplicate	
Crashes QGIS or corru <b>ptis</b> data:		Copied to github as #: 20082	
	High Web Services clients/WFS ersion:2.6.0 m: Patch supplied:	High   Web Services clients/WFS   ersion:2.6.0 Regression?:   m: Easy fix?:   Patch supplied: Resolution:	High   Web Services clients/WFS   ersion:2.6.0 Regression?: No   m: Easy fix?: No   Patch shapplied: Resolution: duplicate

Description

When editing a PostGIS database through a GeoSever WFS - the server response comes back as empty.

However when editing the request in Fiddler to remove the xsi:schemaLocation = '.....' parameter the data is synced to the database.

I did a bit more testing and found that I don't have to remove the whole parameter, only part of it.

xsi:schemaLocation="nct http://myserver.com:80/geoserver/NCT/wfs......">>>does not work

xsi:schemaLocation="http://myserver.com:80/geoserver/NCT/wfs......">>>>does work

I thought the capitals in the GeoServer workspace may be causing an issue, but i redid with all lowercase and still the same issue. Is there a way to remove the workspace from the start of the schema location URL?

## History

## #1 - 2017-01-06 12:26 AM - Giovanni Manghi

- Resolution set to duplicate

- Status changed from Open to Closed

Editing of Geoserver/PostGIS wfs-t layers works fine in 2.14.\*, but broken in 2.18.\*

#16043