QGIS Application - Bug report #17945 Namespace missing during WFS-T Update request

2018-01-24 10:41 AM - Martin Kofahl

Status: Closed
Priority: Normal
Assignee: Even Rouault

Category: Web Services clients/WFS

Affected QGIS version:masterRegression?:NoOperating System:Windows x86_64Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 25841

Description

Using an deegree WFT-T server, it's possible to insert and remove features. However, an Update request fails. The reason is a missing namspace for the property to update. Here's a snippet generated by QGIS 2.99:

- <Property xmlns="http://www.opengis.net/wfs>"
- <Name xmlns="http://www.opengis.net/wfs">propertyname</Name>
- <Value xmlns="http://www.opengis.net/wfs">some-text</Value>
- </Property>

The target namespace of the <Transaction> request is set to http://www.opengis.net/wfs, which is fine. The typename's namespace is declared, too. So what is missing is the namepsace for the propertyname:

<Name xmlns="http://www.opengis.net/wfs">app:propertyname</Name>

Associated revisions

Revision 1e4b01bb - 2018-05-31 06:30 PM - Even Rouault

[WFS provider] Add typename prefix before attribute/geometry name for Update requests (fixes #17945)

Deegree requires those namespace prefixes. I've also verified that

GeoServer is indifferent regarding them.

Revision 9fcee524 - 2018-05-31 09:01 PM - Even Rouault

Merge pull request #7128 from rouault/fix_17945

[WFS provider] Add typename prefix before attribute/geometry name for Update requests (fixes #17945)

History

#1 - 2018-05-31 04:11 PM - Even Rouault

- Assignee set to Even Rouault

#2 - 2018-05-31 09:01 PM - Even Rouault

- % Done changed from 0 to 100
- Status changed from Open to Closed

2025-04-27 1/2

Applied in changeset commit: qgis | 1e4b01bb9b3941c8603162bf5757d6423e6eabb4.

2025-04-27 2/2