

QGIS Application - Feature request #18099

WFS Capabilities handling problem

2018-02-14 12:38 PM - armin11 -

Status: Closed	
Priority: High	
Assignee: Alessandro Pasotti	
Category: Web Services clients/WFS	
Pull Request or Patch supplied: No	Resolution: fixed/implemented
Easy fix?: No	Copied to github as #: 25995
Description	
The WFS Client doesn't support different URLs for the different WFS Operations as this is done by the WMS Client.	

Associated revisions

Revision f1b59876 - 2018-02-21 09:48 PM - Alessandro Pasotti

[bugfix] Support Distributed Computing Platform (DCP) for WFS

Implement the possibility to specify different endpoints for different WFS operations.

With tests.

Fixes #18099 WFS Capabilities handling problem

History

#1 - 2018-02-14 04:46 PM - Alessandro Pasotti

- Status changed from Open to Feedback

Please attach an example QGIS project with a sample WFS we can test to reproduce the issue.

#2 - 2018-02-15 03:33 PM - armin11 -

- File *wfs_problem_2.18.16.qgs* added

wfs with different operation urls:

http://www.geoportal.rlp.de/mapbender/php/wfs.php?INSPIRE=1&FEATURETYPE_ID=1316&request=GetCapabilities&VERSION=1.1.0&SERVICE=WFS

hope this helps ;-)

#3 - 2018-02-19 04:02 PM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti

#4 - 2018-02-19 04:31 PM - Alessandro Pasotti

- Tracker changed from Bug report to Feature request

This is not currently implemented.

Changing to Feature Request. I'll see what I can do during the HackFest in Madeira.

#5 - 2018-02-22 04:00 PM - Anonymous

- *Status changed from Feedback to Closed*

- *% Done changed from 0 to 100*

Applied in changeset commit:qgis|f1b59876344bf0c0f066c81bf8ef73ef25365023.

#6 - 2018-02-23 10:32 AM - Giovanni Manghi

- *Resolution set to fixed/implemented*

Files

wfs_problem_2.18.16.qgs	5.6 KB	2018-02-15	armin11 -
-------------------------	--------	------------	-----------