QGIS Application - Bug report #20198
QGIS Server WFS DescribeFeatureType not following TYPENAME parameter

Status: Closed
Priority: High
Assignee: Alessandro Pasotti
Category: QGIS Server
Affected QGIS version: 3.4.3
Regression?: Yes
Operating System:
Easy fix?: No
Pull Request or Patch supplied:
Resolution:
Crashes QGIS or corrupts data:
Copied to github as #: 28019

Description
Call to DescribeFeatureType always returns all data for all layers in project, regarding TYPENAME parameter exists or not. This was working in 3.2.
Easy test here on this server (fresh QGIS nightly build setup on Ubuntu 18.04)

https://test.level2.si/wfs/edit_demo?SERVICE=WFS&amp;VERSION=1.1.0&amp;REQUEST=DescribeFeatureType&amp;TYPENAME=li
es

Associated revisions
Revision 59fd8df3 - 2019-01-22 02:28 PM - Alessandro Pasotti
Fix server WFS TYPENAME filter in describeFeatureType
Fixes #20198
with tests

History
#1 - 2019-01-05 10:05 AM - Uroš Preložnik
Server is upgraded to 3.4.3 and problem remains

#2 - 2019-01-07 09:15 AM - Giovanni Manghi
- Regression? changed from No to Yes
- Affected QGIS version changed from 3.3(master) to 3.4.3
- Priority changed from Normal to High

#3 - 2019-01-22 09:47 AM - Alessandro Pasotti
- Assignee set to Alessandro Pasotti

#4 - 2019-01-23 08:44 AM - Alessandro Pasotti
- Status changed from Open to Closed
- % Done changed from 0 to 100

Reviewed in changeset commit:qgis|59fd8df336f9ba0160ee79935741431ab9f80827.

2021-05-08