QGIS Application - Bug report #7534

ggis wfs server cannot serve geometryless tables (but from project properties it seems possible)

2013-04-07 03:35 AM - Giovanni Manghi

Status: Closed Priority: Normal

Assignee: René-Luc ReLuc Category: QGIS Server

Affected QGIS version:master Regression?: No
Operating System: Easy fix?: No
Rull Regression Potent of Potentials fixed

Pull Request or Patch shapplied: Resolution: fixed Crashes QGIS or corrupts data: Copied to github as #: 16478

Description

In a project where there are geometryless tables everything seems to allow publish them with qgis wfs server. In the project/layer properties all the proper panels (ex. OWS server) seems to allow this operation, but then when accessing the wfs service with the WFS client, the table is not added correctly in the project. In the TOC shows a strange icon (instead the expected table icon) and the table of attributes is empty.

In the client the support for geometryless wfs tables should be available since

https://issues.qgis.org/projects/quantum-gis/repository/revisions/aedddc22b11e26df900d1ff91d6d23c94d905c78

so I guess is a server issue.

History

#1 - 2013-04-19 01:30 AM - René-Luc ReLuc

- Due date set to 2013-04-19
- Assignee set to René-Luc ReLuc
- % Done changed from 0 to 100
- Resolution set to fixed

Commit 92d24fb12047652142d4eda69c3a2b8c261aac4f commit:92d24fb12047652142d4eda69c3a2b8c261aac4f

#2 - 2013-06-01 03:14 PM - Giovanni Manghi

- Status changed from Open to Resolved

René-Luc ReLuc wrote:

Commit 92d24fb12047652142d4eda69c3a2b8c261aac4f commit:92d24fb12047652142d4eda69c3a2b8c261aac4f

tested wit the latest master on Linux and geometryless tables (tested csv and dbf) are not shown in WFS client while PostgreSQL are. Is this feature supposed to work with just PostgreSQL tables? If yes this can be closed.

On the other hand the PostgreSQL table is shown also in the WMS client, that does not make sense I guess (and in fact it gives error if trying to add it).

2025-12-22 1/3

#3 - 2013-06-01 03:26 PM - Giovanni Manghi

- Status changed from Resolved to Feedback

#4 - 2013-06-02 08:03 AM - Giovanni Manghi

- Priority changed from High to Normal

#5 - 2013-06-02 09:14 AM - René-Luc ReLuc

Giovanni Manghi wrote:

tested wit the latest master on Linux and geometryless tables (tested csv and dbf) are not shown in WFS client while PostgreSQL are. Is this feature supposed to work with just PostgreSQL tables? If yes this can be closed.

This feature is not supposed to work only with PostgreSQL tables. I tested a CSV file which is in the GetCapabilities, the GetFeature works and the WFS Client shows it.

Can you provide test data?

On the other hand the PostgreSQL table is shown also in the WMS client, that does not make sense I guess (and in fact it gives error if trying to add it).

I will take a look on it.

#6 - 2013-06-02 09:38 AM - René-Luc ReLuc

Giovanni Manghi wrote:

On the other hand the PostgreSQL table is shown also in the WMS client, that does not make sense I guess (and in fact it gives error if trying to add it).

This commit c78a5d1941d8d14c68032cdcd507b28cfd226e32, QGIS-Server doesn't publish vector layer without geometry in WMS, is correcting it.

#7 - 2013-06-02 01:12 PM - Giovanni Manghi

- File pontos_alentejo.csv added
- File leg.dbf added

Can you provide test data?

attached. Cheers!

#8 - 2013-06-03 11:27 AM - René-Luc ReLuc

I have tested the data with a QGIS / QGIS-Server based on commit 36d266c4b0dcf2435b88f379700fb8e40f4abf3d

I have no bugs. If someone can confirm it this issue can be closed.

2025-12-22 2/3

#9 - 2013-06-03 11:29 AM - Giovanni Manghi

- Status changed from Feedback to Closed

René-Luc ReLuc wrote:

I have tested the data with a QGIS / QGIS-Server based on commit 36d266c4b0dcf2435b88f379700fb8e40f4abf3d

I have no bugs. If someone can confirm it this issue can be closed.

don't worry, it means it is a local issue. Cheers!

Files

| pontos_alentejo.csv | 4.74 KB | 2013-06-02 | Giovanni Manghi |
|---------------------|---------|------------|-----------------|
| leg.dbf | 15.2 KB | 2013-06-02 | Giovanni Manghi |

2025-12-22 3/3