QGIS Application - Bug report #19721 Virtual layers show no feature when no filter string is set in the Query builder

2018-08-28 09:09 AM - Andrea Giudiceandrea

| Status: | Closed | | | |
|---|----------------|------------------------------|-------------------|--|
| Priority: | Normal | | | |
| Assignee: | | | | |
| Category: | Virtual Layers | | | |
| Affected QGIS version: 3.3 (master) | | Regression?: | No | |
| Operating System: | | Easy fix?: | No | |
| Pull Request or Patch supplied: | | Resolution: | fixed/implemented | |
| Crashes QGIS or corru pits data: | | Copied to github as #: 27546 | | |
| Description | | | | |

Virtual layers show no feature when no filter string is set in the Query builder, instead of showing all the features.

QGIS 2.18.23 and QGIS 3.3.0-master (05fb0f4350) are affected.

Steps to reproduce the issue:

- add a layer (eg. 'testlayer' with 4 features) in the map

- create a virtual layer through "Add/Edit Virtual Layer" with even only a simple SQL query definition like 'SELECT * FROM testlayer'; the virtual layer is added to the map and shows all the 4 features.

then

with <u>QGIS 2.18.23</u>: open the virtual layer Query builder [Ctrl+F] (the "filter expression" box is empty); click "Test" button -> "The where clause returned 4 row(s)" -> "OK"; close the Query builder clicking "OK": the features are disappeared from the map and the attribute table window shows no feature (total: 4, filtered: 0, selected: 0)

- with <u>QGIS 3.3.0</u>: to spot the bug, first open the virtual layer Query builder (the "filter expression" box is empty); enter a filter expression and close the Query builder clicking "OK": the virtual layer shows a subset of features in the map; open again the Query builder and delete the filter expression previously entered (manually or using the "Clear" button); click "Test" button -> "The where clause returned 4 row(s)" -> "OK"; close the Query builder clicking "OK": the features are disappeared from the map and the attribute table window shows no feature (total: 4, filtered: 0, selected: 0).

To show again all the features, an always true expression (like "1 = 1") must be entered in the Query builder as a filter expression.

Anyway, when the issue comes up, a bunch of warnings are logged in the Vlayer messages tab like:

WARNING Query preparation error on SELECT 0,"geometry" FROM _query WHERE : near " ": syntax error

or

WARNING Query preparation error on SELECT 0,"tableid","tablefield" FROM _query WHERE : near " ": syntax error or

WARNING Query preparation error on SELECT "uid", "geometry" FROM _query WHERE AND "geometry" is not null AND MbrIntersects("geometry", BuildMbr(19.2606, 36.4148, 26.5954, 39.0184)): near "AND": syntax error

depending on the SQL query definition of the virtual layer.

So I think that there is something wrong in the QgsSpatiaLiteFeatureIterator::prepareStatement where the SQLite statement is prepared: I guess that, or the function fails to notice that the filter expression is empty and adds the WHERE clause without condition or an unneeded AND operator, or the filter expression variable is not properly emptied somewhere else. See also [QGIS-Developer] "Filter on joined fields" and Virtual layers not working as expected http://osgeo-org.1560.x6.nabble.com/QGIS-Developer-quot-Filter-on-joined-fields-quot-and-Virtual-layers-not-working-as-expected-td53 5672.html

Associated revisions

Revision 99696b6e - 2018-08-28 07:43 PM - Andrea Giudiceandrea

Fix Virtual layers display with empty subsetstring

Fixes #19721

Virtual layers incorrectly show no feature when the expression filter string is empty, instead of correctly showing all the features.

Subset string needs to be tested against Empty instead of Null in order to correctly populate the wheres list and prepare a well formed SQL query string.

Revision 0521bfc0 - 2018-08-31 02:32 AM - Andrea Giudiceandrea

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Virtual layers incorrectly show no feature when the expression filter string is empty, instead of correctly showing all the features.

Subset string needs to be tested against Empty instead of Null in order to correctly populate the wheres list and prepare a well formed SQL query string.

(cherry picked from commit 99696b6ee10ea18a35a4cf23f8e506af69ee1f4e)

History

#1 - 2018-08-28 04:47 PM - Andrea Giudiceandrea

Better looking at the code, it seems the bug is in QgsVirtualLayerFeatureIterator::QgsVirtualLayerFeatureIterator where "subset" is tested for Null instead that for Empty

```
QString subset = mSource->mSubset;
if ( !subset.isNull() )
{
wheres << subset;
}
```

This leads to the insertion of an empty string in the "wheres" list, thus to the incorrect preparation of an SQL query with the WHERE clause without condition or the unneeded AND operator.

PR 7739 "Fix Virtual layers incorrectly displaying when expression filter is empty" https://github.com/qgis/QGIS/pull/7739

#2 - 2018-08-28 07:44 PM - Andrea Giudiceandrea

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|99696b6ee10ea18a35a4cf23f8e506af69ee1f4e.

#3 - 2018-08-29 10:58 AM - Giovanni Manghi

- Resolution set to fixed/implemented