QGIS Application - Bug report #19578 MSSQL: Setting geometry type to "Polygon" makes layer unselectable

2018-08-09 04:48 PM - Simon South

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.1	Regression?:	No
ndows 10	Easy fix?:	Yes
plied:	Resolution:	fixed/implemented
data:	Copied to github as #	: 27405
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Description

In QGIS 3.2.1 on Windows 10, when attempting to add an empty layer from a SQL Server database using the Data Source Manager, the table's entry in the dialog becomes unselectable if its geometry type is set to "Polygon". As a result, the layer cannot be added.

No other geometry type seems to be affected.

To reproduce:

1. Create a basic table in SQL Server like the following. Importantly, do not add any records to the table, so the geometry type cannot be inferred by QGIS.

```
CREATE TABLE [dbo].[Polygon] (
[PolygonID] [int] IDENTITY(1, 1) NOT NULL,
[Shape] [geometry]
```

)

2. In QGIS, open the Data Source Manager (Ctrl-L), select "MSSQL" from the list on the left and connect to the database containing the table just created.

- 3. In the list of tables that appears, set the "Polygon" table's SRID to "4326" and its geometry type to "Polygon".
- 4. Attempt to select the table and add it to the project.

The issue appears to be a disagreement in the code on the meaning of the "Type" combo box's value: <u>QgsMssqlSourceSelectDelegate::createEditor() populates it</u> with values from <u>the QgsWkbTypes::Type enum</u>, while <u>QgsMssqlTableModel::setData() interprets its value</u> as belonging to the <u>QgsWkbTypes::GeometryType enum</u>. And since the value of QgsWkbTypes::Polygon happens to equal that of QgsWkbTypes::UnknownGeometry, setData() makes the table's entry unselectable when the "Polygon" type is selected in the UI.

This is probably the result of an edit accidentally left out of <u>commit 4945611</u>, which changed the enum used by QgsMssqlSourceSelectDelegate::createEditor().

I'll submit a pull request shortly.

Associated revisions

Revision a9ca69b7 - 2018-08-10 01:16 AM - Simon South

[MSSQL] Correctly interpret geometry-type setting

Interpret a table's geometry type (as selected in the Data Source Manager) as a

value from the QgsWkbTypes::Type enum, matching the values used to populate the combo box in QgsMssqlSourceSelectDelegate::createEditor().

This allows an empty table whose geometry type is set to "Polygon" to be selected and added using the dialog.

Fixes #19578.

Revision 25587f64 - 2018-08-10 02:43 AM - Simon South

[MSSQL] Correctly interpret geometry-type setting

Interpret a table's geometry type (as selected in the Data Source Manager) as a value from the QgsWkbTypes::Type enum, matching the values used to populate the combo box in QgsMssqlSourceSelectDelegate::createEditor().

This allows an empty table whose geometry type is set to "Polygon" to be selected and added using the dialog.

Fixes #19578.

(cherry-picked from a9ca69b7)

History

#1 - 2018-08-09 06:34 PM - Simon South

I've submitted pull request 7583 to fix this.

#2 - 2018-08-10 01:15 AM - Simon South

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|a9ca69b7685249b41843b892389c06d52c3326ca.

#3 - 2018-08-12 12:02 PM - Giovanni Manghi

- Resolution set to fixed/implemented