QGIS Application - Bug report #15614

Error when adding integer field to an existing geopackage

2016-09-26 02:16 AM - Jérôme Guélat

Status:ClosedPriority:NormalAssignee:Even RouaultCategory:Data Provider/OGR

Affected QGIS version:2.16.3 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch sumplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 23537

Description

There is a problem when adding an integer field to an existing geopackage. Here are some steps to reproduce the bug:

- 1. Create a new geopackage
- 2. Start editing and create a new empty integer field using the "New field" button (attribute table)
- 3. Stop editing and try to save changes, I get the following error message:

Could not commit changes to layer testshape

Errors: SUCCESS: 1 attribute(s) added. ERROR: field with index 2 is not the same!

Provider: ogr Storage: GPKG

expected field: name=test type=int typeName=integer len=1 precision=0 retrieved field: name=test type=int typeName=Integer len=0 precision=0

Associated revisions

Revision bb9c75b3 - 2016-10-31 05:10 PM - Even Rouault

[OGR provider] Make addAttributes() return the requested field type, precision and width so as to make QgsVectorLayerEditBuffer::commitChanges() API

Fixes #15614

Revision d0774e62 - 2016-10-31 05:12 PM - Even Rouault

[OGR provider] Make addAttributes() return the requested field type, precision and width so as to make QgsVectorLayerEditBuffer::commitChanges() API

Fixes #15614

Revision 38a77118 - 2016-10-31 05:32 PM - Even Rouault

[OGR provider] Make addAttributes() return the requested field type, precision and width so as to make QgsVectorLayerEditBuffer::commitChanges() API

Fixes #15614

Revision 8cf03ced - 2016-10-31 06:15 PM - Even Rouault

2024-04-27 1/2

[OGR provider] Make addAttributes() return the requested field type, precision and width so as to make QgsVectorLayerEditBuffer::commitChanges() API

Fixes #15614

History

#1 - 2016-10-26 01:48 AM - Jérôme Guélat

This bug is still present in QGIS 2.18... It also happens with other types (text columns seem to be OK, though).

#2 - 2016-10-31 09:11 AM - Even Rouault

- Status changed from Open to Closed

Fixed in changeset commit:"bb9c75b39443a86bd1419081d9847c35ed0e8c27".

#3 - 2016-10-31 10:18 AM - Even Rouault

- Resolution set to fixed/implemented
- Target version set to Version 2.14
- Assignee set to Even Rouault
- Category set to Data Provider/OGR

This was due to the create field dialog asking to create fields with width 1, whereas the GPKG driver doesn't support field width for non-text field, and the QgsVectorLayerEditBuffer class checking that the created field has the asked width.

2024-04-27 2/2