

QGIS Application - Bug report #15975

GeoPackage: field seems to be editable (but is not) after stopping editing

2016-12-12 05:40 AM - Jérôme Guélat

Status:	Closed	
Priority:	Normal	
Assignee:	David Signer	
Category:	Unknown	
Affected QGIS version:	2.18.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 23891
Description		
<p>Here's how to reproduce the bug:</p> <ol style="list-style-type: none">1. Create a new GeoPackage layer2. Digitize a few features3. Open the attribute table and add values in the different fields4. Stop editing (and save the edits) <p>One cell remains active and appears to be editable (you can write something else). The original value will appear again when you click somewhere else in the table.</p>		

Associated revisions

Revision 51ee7131 - 2018-11-21 09:09 AM - David Signer

Disable current cell on editing off

because otherwise on single cell change the change would not been stored in mEditBuffer

fixes #15975

Revision 8a47643a - 2018-12-04 07:40 AM - David Signer

Disable current cell on editing off

because otherwise on single cell change the change would not been stored in mEditBuffer

fixes #15975

(cherry-picked from 51ee71316f7ca187fca2c78659922b798c5e87ef)

History

#1 - 2017-05-01 01:01 AM - Giovanni Manghi

- *Regression?* set to No

- *Easy fix?* set to No

#2 - 2017-09-22 09:56 AM - Jürgen Fischer

- *Category* set to Unknown

#3 - 2018-11-06 10:14 AM - David Signer

- *Description updated*
- *Assignee set to David Signer*

#4 - 2018-11-06 11:59 AM - David Signer

It's even worse.

First scenario (working fine):

Edit first field, go to the next and edit it as well and without getting out of the field, toggle to "not-editing". The message appears "Do you want to save changes" -> if yes, the changes are made and the table is read only.

Second scenario (not saving, not read only):

Edit one field and before going out of it, toggle to "not-editing". The message does not appear and nothing is saved. The field is still editable but does not save something. If loosing focus it's read only.

What it should do:

I guess the behavior of the first scenario is correct. This means, if changing a value and not leaving the field but toggle to "not-editing" it should store the values.

Edit: And if another field is changed as well that lost the focus before - message appears and both fields are stored successfully in the end.

#5 - 2018-11-22 01:43 PM - David Signer

- *% Done changed from 0 to 100*
- *Status changed from Open to Closed*

Applied in changeset commit:qgis|51ee71316f7ca187fca2c78659922b798c5e87ef.