# QGIS Application - Bug report #17507 Unable to edit filtered GeoPackage layer

2017-11-21 11:48 AM - Peteris Bruns

Status: Closed Priority: High

Assignee: Alessandro Pasotti
Category: Data Provider

Affected QGIS version:2.18.14 Regression:: Yes
Operating System: Ubuntu Linux Easy fix: No

Pull Request or Patch s'applied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 25404

## Description

#### CASE 1

- 1. open existing geopackage layer
- 2. swich layer in edit mode
- 3. add new features
- 4. commit changes
- 5. exit from edit mode
- 6. apply filter
- 7. swich layer in edit mode
- 8. add new features
- 9. commit changes ERROR "Could not commit changes to layer"
- 10. cancel changes, save project and exit QGIS without filter removal

## CASE 2

- 1. reopen in previous CASE saved QGIS project
- 2. geopackage layer is readonly, impossible to swich in edit mode
- 3. remove applied filter
- 4. layer continues to be read only
- 5. save project and exit QGIS
- 6. reopen project and layers is editable
- is there any reason why filtered geopackage layers is not editable?
- attached qgis project file with geopackage layer (applied filter) used in CASE description.

## Related issues:

Related to QGIS Application - Bug report # 17511: adding two instances of the... Closed 2017-11-21

## **Associated revisions**

## Revision d775a0d9 - 2017-11-22 09:21 AM - Alessandro Pasotti

[app][bugfix] Update layer editable state when filter is changed

Fixes #17507

## Revision 0577b2e6 - 2017-11-27 02:35 PM - Alessandro Pasotti

[bugfix] Update layer editable state when filter is changed

Fixes #17507 Unable to edit filtered GeoPackage layer

Backported from master https://github.com/qgis/QGIS/pull/5691

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## #1 - 2017-11-21 11:58 AM - Giovanni Manghi

master is also affected. I'm tagging this as a regression, at least the part that removing the filter does not make the layer editable is certainly a regression.

## #2 - 2017-11-21 11:58 AM - Giovanni Manghi

- Priority changed from Normal to High
- Regression? changed from No to Yes

## #3 - 2017-11-21 03:03 PM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti

#### #4 - 2017-11-21 03:53 PM - Alessandro Pasotti

- Crashes QGIS or corrupts data changed from No to Yes

It actually crashes QGIS master/latest when removing the filter ...

#### #5 - 2017-11-21 06:27 PM - Alessandro Pasotti

I filed another ticket for the crash (probably unrelated) #17511

#### #6 - 2017-11-21 06:27 PM - Alessandro Pasotti

- Related to Bug report #17511: adding two instances of the same gpkg layer and editing on one of them crashes agis added

### #7 - 2017-11-21 06:48 PM - Peteris Bruns

Alessandro Pasotti wrote:

It actually crashes QGIS master/latest when removing the filter ...

2.18.14 works without crash, just annoying nature and takes time to undestand why the layer is readonly/how to make it writable again.

## #8 - 2017-11-22 09:23 AM - Alessandro Pasotti

- Crashes QGIS or corrupts data changed from Yes to No
- Pull Request or Patch supplied changed from No to Yes
- Status changed from Open to In Progress

PR: https://github.com/qgis/QGIS/pull/5691

## #9 - 2017-11-22 11:45 AM - Anonymous

- % Done changed from 0 to 100
- Status changed from In Progress to Closed

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## #10 - 2017-11-22 11:46 AM - Alessandro Pasotti

Backporting will follow ....

## #11 - 2018-01-04 02:36 PM - Christian Roettger

- File lu\_test.prj added
- File lu\_test.shp added
- File lu\_test.shx added
- File lux\_test.qgs added
- File lu\_test.dbf added

Directed from the mailing list to this ticket:

I think the bug (or nearly the same) isn't fixed. Attached the shape file and project.

## USE CASE:

- 1. filter shape file
- 2. save as project
- 3. reopen => no editing possible
- 4. remove filter, still no editing possible
- 5. reopen project => editing possible

Tested on Windows with 2.18.14 and 2.18.15 where it is even worse. In .15 you can't edit a shapefile anymore while a filter is active (CASE 1.). This was possible in .14:(

## #12 - 2018-01-04 11:17 PM - Alessandro Pasotti

- Resolution set to fixed/implemented

I had a look to the code and this is actually a different bug from the one I fixed for GPKG (that it's still fixed and working correctly).

Would you be so kind to open a separate ticket and assign it to me? (no need to re-attach the files, just please link to this ticket).

Thanks

## **Files**

buhtest.gpkg	12 KB	2017-11-21	Peteris Bruns
mytest.qgs	20.4 KB	2017-11-21	Peteris Bruns
lu_test.prj	445 Bytes	2018-01-04	Christian Roettger
lu_test.dbf	464 KB	2018-01-04	Christian Roettger
lu_test.shx	28.4 KB	2018-01-04	Christian Roettger
lux_test.qgs	9.48 KB	2018-01-04	Christian Roettger
lu_test.shp	1.89 MB	2018-01-04	Christian Roettger

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