

QGIS Application - Bug report #21497

Copying features from source layer to target layer - field values are not copied

2019-03-06 10:39 AM - Thomas Nogatz

Status:	Closed	
Priority:	High	
Assignee:	Alessandro Pasotti	
Category:	Attribute table	
Affected QGIS version:	3.6.0	Regression?: Yes
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 29314
Description		
<p>Conditions:</p> <ul style="list-style-type: none">- two shapefile layers, both have some equal attribute fields (same field name and data type) <p>Steps:</p> <ul style="list-style-type: none">- select some features from source layer- select source layer, copy (Strg+C)- select target layer- enable editing of target layer- paste (Strg+V)- open attribute table of target layer <p>Result:</p> <p>The features are copied, but all fields of the copied features in the target layer are empty.</p> <p>Affected versions:</p> <p>This is an issue of QGIS 3 (3.4, 3.6) only. Former versions (2.14, 2.18) work properly, here field values are copied.</p>		

Associated revisions

Revision 0325a37f - 2019-03-07 02:45 PM - Alessandro Pasotti

Fix makeFeatureCompatible wrong field count

Fixes #21497 - Copying features from source layer to target layer - field values are not copied

Revision d0824798 - 2019-03-07 02:45 PM - Alessandro Pasotti

Fix makeFeatureCompatible wrong field count

Fixes #21497 - Copying features from source layer to target layer - field values are not copied

History

#1 - 2019-03-06 10:39 AM - Giovanni Manghi

- Status changed from Open to Feedback

Please attach sample data (same operation works here).

#2 - 2019-03-06 12:37 PM - Thomas Nogatz

- File QGIS.zip added

Please try to copy the features from "Pegel Glasowbach.shp" to "pp_483_alt.shp" - that works as described above here.

#3 - 2019-03-06 12:47 PM - Giovanni Manghi

- Regression? changed from No to Yes
- Status changed from Feedback to Open
- Priority changed from Normal to High
- Operating System deleted (Windows 10)

yeah... confirming this on Linux.

#4 - 2019-03-07 12:08 PM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti

#5 - 2019-03-07 04:17 PM - Alessandro Pasotti

- Status changed from Open to In Progress
- Pull Request or Patch supplied changed from No to Yes
- Crashes QGIS or corrupts data changed from No to Yes
- Resolution set to fixed/implemented

<https://github.com/qgis/QGIS/pull/9417>

#6 - 2019-03-08 12:16 PM - Alessandro Pasotti

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

Applied in changeset commit:qgis|0325a37ff93b830ee5b4bf53cef14f937cd3863e.

Files

QGIS.zip	10.9 KB	2019-03-06	Thomas Nogatz
----------	---------	------------	---------------