## QGIS Application - Bug report #13431 Fehler beim editieren

2015-09-26 04:17 AM - Alexander Feemers

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Vectors		
Affected QGIS vers	ion:2.10.1	Regression?:	No
Operating System:	QGIS 2.10	Easy fix?:	No
Pull Request or Pat	chswupplied:	<b>Resolution:</b>	duplicate
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #	<b>#:</b> 21478
Description			
Hi people,			
l use QGIS 2.10.1			
Since a few vears I ha	ave to record the landuse for an area. As	s the areas don't change much	I have just archived the shape file from the
•		•	I have just archived the shape file from the
previous year with a c	lifferent filename. Afterwards I marked	the indiviual features and updat	I have just archived the shape file from the ted the current use in the attribute table. In
previous year with a c		the indiviual features and updat	
previous year with a c case of geometry cha	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea	the indiviual features and updat	
previous year with a c case of geometry cha	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea	the indiviual features and updat	
previous year with a c case of geometry cha Until now that worked	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly!	the indiviual features and updat ture".	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after en	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the leger	the indiviual features and updat ture". nd, that the display feature num	
previous year with a c case of geometry cha Until now that worked now I find that after er	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly!	the indiviual features and updat ture". nd, that the display feature num	ted the current use in the attribute table. In
orevious year with a c case of geometry cha Until now that worked now I find that after en 138). Moreover the p	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the leger olygons change despite multiple saves,	the indiviual features and updat ture". nd, that the display feature num	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after er 138). Moreover the p	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the leger olygons change despite multiple saves,	the indiviual features and updat ture". nd, that the display feature num	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after en 138). Moreover the p With 2.2 there are no	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the leger olygons change despite multiple saves, similar observations.	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after er 138). Moreover the p With 2.2 there are no	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the leger olygons change despite multiple saves,	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after er 138). Moreover the p With 2.2 there are no	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the leger olygons change despite multiple saves, similar observations.	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after en 138). Moreover the p With 2.2 there are no See also <u>https://lists.f</u>	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the leger olygons change despite multiple saves, similar observations.	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after en 138). Moreover the p With 2.2 there are no See also <u>https://lists.f</u>	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the legen olygons change despite multiple saves, similar observations.	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after en 138). Moreover the p With 2.2 there are no See also <u>https://lists.f</u>	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the legen olygons change despite multiple saves, similar observations.	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after er 138). Moreover the p With 2.2 there are no See also <u>https://lists.f</u> I'm a pure use, withou	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the legen olygons change despite multiple saves, similar observations.	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In
previous year with a c case of geometry cha Until now that worked now I find that after er 138). Moreover the p With 2.2 there are no See also <u>https://lists.f</u> I'm a pure use, withou	lifferent filename. Afterwards I marked nges I used "split feature" or "merge fea I flawlessly! nabling "show feature count" in the legen olygons change despite multiple saves, similar observations.	the indiviual features and updat ature". nd, that the display feature num without user input.	ted the current use in the attribute table. In

History

#1 - 2015-09-26 12:17 PM - Jürgen Fischer

Please file bugs in English.

## #2 - 2015-09-26 12:19 PM - Jürgen Fischer

- Resolution set to duplicate

- Status changed from Open to Closed

## #3 - 2015-09-26 12:19 PM - Jürgen Fischer

- Category changed from Edit widget to Vectors