

QGIS Application - Bug report #18551

Auxillary Fields - when pressing 'enter' the entered values in the auxillary field disappear, but it is stored and is shown when reopening the attributetable

2018-03-26 11:30 PM - Mie Winstrup

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Editing	
Affected QGIS version:	3.1 (master)	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 26439
Description		
<p>I like the new feature with Auxillary Fields.</p> <p>However when I:</p> <ol style="list-style-type: none">1. Add a new auxillary field2. Enable editing on this layer3. Enter a value in this field in the attributetable4. Press 'Enter' <p>The entered value disappear. However if I close the attributetable and open it again - the values is there. This can be quite confusing.</p> <p>If I enter a text in a normal field (not an auxillaryfield) and press 'enter', the value is shown and does not disappear.</p> <p>I think entering text in the auxillay field should work the same way as when entering text in a non-auxillary field.</p> <p>Note - It works if I enter the text in the auxillaryfield and use the mouse to click on a new row, then the entered value is kept.</p> <p>I have tested that this is an issue in both QGIS 3.0.1 and QGIS 3.1.0.</p>		