

## QGIS Application - Bug report #7378

### Fields created with the field calculator are filled with NULLs

2013-03-16 11:52 PM - Borys Jurgiel

<b>Status:</b>	Closed	
<b>Priority:</b>	Severe/Regression	
<b>Assignee:</b>		
<b>Category:</b>	Data Provider	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 16350
<b>Description</b>		
Seems another attribute indexing regression:		
<ol style="list-style-type: none"><li>1. Create a new field with the calculator</li><li>2. The preview in the attribute table looks ok</li><li>3. Close and reopen the table</li><li>4. The column is filled with NULLs</li></ol>		
It only affects newly created fields. Updating existing fields works well.		

#### History

##### #1 - 2013-03-16 11:55 PM - Borys Jurgiel

- Subject changed from *Fields created with the field calculator are filled with null* to *Fields created with the field calculator are filled with NULLs*

##### #2 - 2013-03-18 12:34 PM - Filipe Dias

I confirm this bug. Creating a new field from scratch or based on another field is impossible with Qgis Master.

##### #3 - 2013-03-27 05:35 AM - Borys Jurgiel

Still valid with the new dual-view attribute table

##### #4 - 2013-04-07 10:28 AM - Pedro Venâncio

I also confirm this bug with the master version compiled yesterday (Xubuntu 12.04).

In the several attempts I made, there was one that I had some records selected manually, and created a new column, with the "Only update selected features" option, and it corrupted the shapefile (erased all records of the attribute table). After that I have done several attempts to try to reproduce this serious problem, but has not happened again.

##### #5 - 2013-04-23 03:07 AM - Matthias Kuhn

- Status changed from *Open* to *Closed*

Should be ok as of commit:6d046fc .

Please check and reopen if necessary.

