

QGIS Application - Bug report #18697

[Layout] Data-defined attribute table source layer has some limitations

2018-04-10 05:10 PM - Harrissou Santanna

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Map Composer/Printing	
Affected QGIS version:	3.1(master)	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 26585
Description		
<p>In a Print layout, Add an attribute table, and in its properties set 'layerA' as layer source</p> <p>In the layer source data-defined widget, simply type 'layerB' expression to use instead the layerB as source value. Nothing happens.</p> <p>Pressing "Refresh table data" does nothing.</p> <p>I'd expect attribute table columns being filled (when compatible) by layerB values instead of still showing layerA values.</p> <p>Also if you deselect the table and select it back, the data-defined expression is cleared.</p> <p>The same happens with expressions like case when 1=1 then 'layerB' end (when there's an else parameter, it works "as expected")</p>		