

QGIS Application - Bug report #22062  
value relation widget - drive down lists, wrong saved values

2019-05-13 12:13 PM - jose macau

<b>Status:</b>	Open	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Edit widget	
<b>Affected QGIS version:</b>	3.6.2	<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> 29876
<b>Description</b>		
using the example here <a href="https://www.northrivergeographic.com/archives/qgis-3-2-drive-down-lists-aka-value-relation-widget">https://www.northrivergeographic.com/archives/qgis-3-2-drive-down-lists-aka-value-relation-widget</a> with filter expression:  "fk" = current_value('type')  the drive down list is correct, according type and subtype auxiliary tables.  but when the user submits a new feature to the point layer, the results in table are allways the same (the first subtype), like this:		
fid type subtype		
1 1 1		
2 1 1		
3 2 1		
4 2 1		
5 2 1		
X X 1		

History

<b>#1 - 2019-05-13 02:11 PM - Giovanni Manghi</b> - Resolution deleted (fixed/implemented) - Category changed from Editing to Edit widget - Subject changed from value relation widget - drive down lists to value relation widget - drive down lists, wrong saved values
<b>#2 - 2019-05-13 03:19 PM - jose macau</b>  found!  the problem happens only if the primary key field is used as the "key column" in configuration widget