QGIS Application - Bug report #16766

Data defined Assistant: closing the dialog without setting an expression invalidates the widget

2017-06-29 12:42 PM - Harrissou Santanna

Status:	Open			
Priority:	Normal			
Assignee:				
Category:	Expressions			
Affected QGIS version: 3.0.0		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corrupts data:		Copied to github a	is #: 24665	
Description		•		
I thought I had rep	ported this issue but I couldn't find it	in the tracker and given that it's still a	active	
Open a layer prop Select a paramete	ported this issue but I couldn't find it perty dialog, Symbology tab er with a data-defined widget choose Assistant opening the DD		active	
Open a layer prop Select a paramete Click the widget, o	perty dialog, Symbology tab er with a data-defined widget		active	
Open a layer prop Select a paramete Click the widget, o Close the new dia	perty dialog, Symbology tab er with a data-defined widget choose Assistant opening the DD	configuration dialog	active	
Open a layer prop Select a paramete Click the widget, o Close the new dia The DD widget be	perty dialog, Symbology tab er with a data-defined widget choose Assistant opening the DD log without any change ecomes red and is set with an errore	configuration dialog	active	
Open a layer prop Select a paramete Click the widget, o Close the new dia The DD widget be I think that closing	perty dialog, Symbology tab er with a data-defined widget choose Assistant opening the DD log without any change ecomes red and is set with an errore	configuration dialog ed expression. uldn't change DD widget expression.	active	

Associated revisions

Revision 4f9e2a5f - 2017-11-26 09:01 PM - Harrissou Santanna

Do not change property widget status if the dialog is rejected

refs #16766

History

#1 - 2018-02-28 10:27 AM - Harrissou Santanna

- Affected QGIS version changed from master to 3.0.0

Things have been fixed when using the layer properties dialog but not in the styling panel