

QGIS Application - Bug report #16903

Relation reference widget not filtering available values when "Chain filters" option is activated

2017-07-21 10:47 AM - Paul Blottiere

Status:	Closed	
Priority:	Normal	
Assignee:	Paul Blottiere	
Category:	Edit widget	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 24802
Description		
<p>When the "Chain filter" option is activated, filtering combobox should only propose values for which a feature well exists.</p> <p>However, it's not the case because previous filtering values are not taking into account. Thus, sometime, users are able to select values whereas there's no existing feature(s) corresponding to the filter.</p> <p>See the initial description/discussion here : https://github.com/qwat/QWAT/issues/186</p>		

Associated revisions

Revision 8642e888 - 2017-07-26 10:55 AM - Paul Blottiere

Fix relation reference widget when 'Chain Filters' is activated. Fixes #16903

Revision 1b9dea9e - 2017-07-26 11:57 AM - Hugo Mercier

Merge pull request #4904 from pblottiere/bugfix_chainfilter

Fixes relation reference widget when chain filter option is activated, fixes #16903

Revision 40ad8602 - 2017-08-17 09:54 AM - Paul Blottiere

Fix relation reference widget when 'Chain Filters' is activated. Fixes #16903

Revision 899a3cd8 - 2017-08-18 04:47 PM - Hugo Mercier

Merge pull request #4933 from pblottiere/bugfix_chainfilter_218

Fixes relation reference widget when chain filter option is activated, fixes #16903 (backport)

History

#1 - 2017-07-21 11:11 AM - Paul Blottiere

- Subject changed from Reference value widget not filtering available values when "Chain filters" option is activated to Relation reference widget not filtering available values when "Chain filters" option is activated

#2 - 2017-07-26 11:57 AM - Paul Blottiere

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|8642e88867c5be212f49d73fd3f3f4ce96b0dc61.