QGIS Application - Bug report #12499 Edition of a layer from a generic-type table also edit other type's control points

2015-04-02 04:16 AM - Olivier Dalang

Status:	Closed				
Priority:	Normal				
Assignee:					
Category:	Vectors				
Affected QGIS v	ersion:2.8.1	Regression ?:	No		
Operating System:		Easy fix?:	No		
Pull Request or Patch supplied:		Resolution:			
Crashes QGIS or corru pits data:		Copied to github a	Copied to github as #: 20645		
Description					
Hi,					
When you have a	multi-type table (for instance of type geometry(G	eometry,4326) in postgi	s), you can still	add it to QGIS by manually	
selecting what geo	ometry type to load.				
This works quite v	vell for normal display, but when you enter in edi	mode, it's possible to m	nove the nodes (of other geometry types as well.	
Example : I added	my_table twice to my QGIS project, once as po	lygons, once as points. I	Each of those ta	bles display exclusively their	
geometry types. B	ut when I enter into edit mode on the polygons la	yer, I'm able to move po	oints using the n	ode tool.	
This can be very a	nnoying when feature of different types have co	ntrol points at the same	position, and ca	In link to unexpected behaviour	
(editing an other fe	eature than the one you were expecting to edit).				
There are some of	ther problems related to this :				
- the attribute table	e shows all the records, and not only those of the	layer type			
- there's no way to	share common layer settings, such as editing w	idgets, joins, etc., amon	g the point/line/	polygon layers showing a same	
postgis table (see	issue #12303)				
This more general	ly raises the question of multi-typed geometry ta	bles management in QG	alS I'll post on	the ML about that.	
Related issues:					
Related to QGIS Ap	plication - Bug report # 12500: Attribute table of a laye	r	Closed	2015-04-02	
Associated revis	sions				

Revision 97572244 - 2015-04-02 05:47 PM - Jürgen Fischer

postgres provider: also apply filterWhereClause to feature iterators (fixes #12499 & #12500)

Revision fe3dc4cf - 2015-04-04 11:43 PM - Jürgen Fischer

postgres provider: also apply filterWhereClause to feature iterators (fixes #12499 & #12500)

(cherry picked from commit 97572244dc699c6d5480f736e38d9246496cef20)

History

#1 - 2015-04-02 08:48 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"97572244dc699c6d5480f736e38d9246496cef20".