

QGIS Application - Bug report #8297

Clear a filter created with advanced filter causes a parsing error in the attribute table

2013-07-14 04:18 PM - Pedro Venâncio

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Vectors	
Affected QGIS version:	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 #: 17093
Description		
<p>When I clean a filter created with Advanced Filter in the attribute table, and do apply, it does not show all the records again, and shows a parsing error. Doing the same with Column Filter, it works as expected.</p> <p>I've made a screencast to illustrate the situation: http://goo.gl/VPVe9</p> <p>Nathan has confirmed the problem in this thread http://osgeo-org.1560.x6.nabble.com/Advanced-filter-in-the-attribute-table-t5066323.html and according to him:</p> <p>It's trying to eval an empty expression which can't really work. The correct behavior would be to change the filter back to Show All Features if the expression is null and the user presses Apply.</p>		

Associated revisions

Revision 85034e9a - 2013-07-15 03:25 PM - Nathan Woodrow

Fix #8297. Select all when expression is blank

History

#1 - 2013-07-15 05:14 AM - Giovanni Manghi

Should be a blocker, or not?

#2 - 2013-07-15 06:25 AM - Anonymous

- Status changed from Open to Closed

Fixed in changeset commit:"85034e9a0c8e3ad18bfa30f27d3051369b77a245".

#3 - 2013-07-15 11:52 PM - Pedro Venâncio

Fix confirmed!

Thank you very much Nathan!

