

QGIS Application - Bug report #13748

Wrong field type limitation

2015-11-03 07:20 PM - Miroslav Umlauf

Status:	Closed	
Priority:	Normal	
Assignee:	Giovanni Manghi	
Category:	Processing/GRASS	
Affected QGIS version:	2.12.0	Regression?: No
Operating System:	unspecified	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 21775
Description		
<p>In some GRASS tools in the processing toolbox I find wrong limitations on field type. It might be problem also for some SAGA tools and others, not sure here.</p> <p>For example in v.clean.advanced it is possible to set list of <i>cleaning tools</i> (comma separated) but right beneath for the <i>Threshold</i> it can be only one number. Where grass manual on v.clean https://grass.osgeo.org/grass64/manuals/v.clean.html states clearly <i>Threshold in map units, one value for each tool</i> (default: 0.0[,0.0,...])</p> <p>At this moment I can't remember and it is hard for me to find time to go through all the tools and check what are the others but it would be great to fix all/most of them once this is on.</p> <p>Affected version 2.12 and many before as I am aware.</p>		

Associated revisions

Revision 04542a90 - 2016-01-12 07:24 PM - Alexander Bruy

[processing] allow multiple threshold values for GRASS v.clean.advanced algorithm (fix #13748)

History

#1 - 2015-11-05 11:28 AM - Giovanni Manghi

- Operating System deleted (All)
- Assignee changed from Victor Olaya to Giovanni Manghi

I can fix this, then if other cases will arise we can open separate tickets.

#2 - 2016-01-12 10:25 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"04542a900a7c66975884fb6ee21fc2514645b246".

#3 - 2016-01-12 10:34 AM - Alexander Bruy

- Resolution set to fixed/implemented
- Status changed from Closed to In Progress

#4 - 2016-01-12 10:34 AM - Alexander Bruy

- Status changed from In Progress to Closed