

QGIS Application - Feature request #2229

Adding memory option for r.watershed

2009-12-09 10:36 AM - Luca Casagrande

Status:	Closed	
Priority:	Low	
Assignee:	Paolo Cavallini	
Category:	GRASS	
Pull Request or Patch supplied:		Resolution: fixed
Easy fix?:	No	Copied to github as #: 12289
Description Hello folks, today we did a workshop using Qgis and GRASS plugin on windows machine. Running r.watershed module failed with an error using both 1.3 and 1.4 from Osge4W, so I had to use the shell and add the option -m (Enable disk swap memory option) to the command line. This solved the issue. Do you think that it's possible to add this option to the module's GUI? I think that some windows errors are related to memory management.. Thanks Luca		

Associated revisions

Revision 0f79635d - 2009-12-15 05:06 PM - Paolo Cavallini

Updated various GRASS modules - patches applied (thanks Giovanni Manghi). Closes #2229 and #2046

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@12473> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision edafb7e0 - 2009-12-15 05:06 PM - Paolo Cavallini

Updated various GRASS modules - patches applied (thanks Giovanni Manghi). Closes #2229 and #2046

git-svn-id: <http://svn.osgeo.org/qgis/trunk@12473> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2009-12-09 10:46 AM - Giovanni Manghi

patch attached

#2 - 2009-12-09 10:55 AM - Luca Casagrande

Thx for the patch, but the flag is "m".

Ciao

Luca

#3 - 2009-12-09 10:59 AM - Giovanni Manghi

new patch attached

#4 - 2009-12-15 08:07 AM - Paolo Cavallini

- *Resolution set to fixed*
- *Status changed from Open to Closed*

Applied in commit:edafb7e0 (SVN r12474)

Files

r.watershed.qgm.patch	384 Bytes	2009-12-09	Giovanni Manghi
-----------------------	-----------	------------	-----------------