

QGIS Application - Bug report #11466

Processing script crashes in batch mode with greater than 2 rows (Windows only)

2014-10-22 12:19 PM - jon sellars

Status:	Closed	
Priority:	Normal	
Assignee:	Victor Olaya	
Category:	Processing/Core	
Affected QGIS version:	2.4.0	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 19741
Description		
<p>I have written a script for the processing toolbox. When I run it in batch mode with 3 or more rows in the batch interface, the program errors out on the third row.</p> <p>"IOError: [Errno 9] Bad file descriptor"</p> <p>The first two rows process as expected and if there are only two rows the process completes and exits normally.</p> <p>Seems to only affect windows as the same script works in linux.</p> <p>Relevant section of the processing log attached.</p>		

History

#1 - 2014-10-26 03:22 AM - Giovanni Manghi

- Assignee set to Victor Olaya
- Category set to 94
- Status changed from Open to Feedback

Can you please give a try to QGIS master and/or attach your model and sample data? thanks.

#2 - 2014-10-27 04:56 AM - jon sellars

- File *maptite.tar.gz* added

Script and input file attached as well as a screen grab of settings for batch. There is info in the .help file. Basically the script determines suitable areas of marsh for restoration efforts based on knowledge of a plants elevation range.

Will try master.

#3 - 2014-10-29 12:32 PM - Giovanni Manghi

works just fine for me on qgis master/windows.

#4 - 2014-10-30 04:51 AM - jon sellars

Thanks! Trying to get master installed on our work machines. Will reply when I do.

#5 - 2014-10-31 06:56 AM - jon sellars
- Status changed from Feedback to Closed

Confirmed working in master. Marking it closed. THX!! -Jon

#6 - 2015-06-07 04:33 AM - Giovanni Manghi
- Category changed from 94 to Processing/Core

Files			
processing.log	2.44 KB	2014-10-22	jon sellars
maptite.tar.gz	90.1 KB	2014-10-27	jon sellars