

QGIS Application - Bug report #8770

BatchProcessingDialog object has no attribute

2013-10-04 09:14 AM - Steven Horner

Status: Closed	
Priority: Normal	
Assignee: Victor Olaya	
Category: Processing/Core	
Affected QGIS version: master	Regression?: No
Operating System: Windows 8 64bit	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: fixed
Crashes QGIS or corrupts data: No	Copied to github as #: 17476

Description

Just installed and tested the latest Windows 64bit dev release installed with osgeo4w-setup-x86_64.

For the first time in Windows 64bit QGIS I got the GRASS command r.los to work in processing. Unfortunately when I try to run r.los in BatchMode I get the following error:

'BatchProcessingDialog' object has no attribute 'showDebug'

see log for more details

The log file shows the following:

Uncaught error while executing algorithm

Traceback (most recent call last):

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File "C:/OSGeo4W64/apps/qgis-dev/.python/plugins\processing\core\GeoAlgorithm.py", line 201, in execute

self.processAlgorithm(progress)

File "C:/OSGeo4W64/apps/qgis-dev/.python/plugins\processing\grass\GrassAlgorithm.py", line 401, in processAlgorithm

progress.setCommand(line)

File "C:/OSGeo4W64/apps/qgis-dev/.python/plugins\processing\gui\AlgorithmExecutionDialog.py", line 334, in setCommand

if self.showDebug:

AttributeError: 'BatchProcessingDialog' object has no attribute 'showDebug'

I had completed every field the same as when running the command in non BatchMode, so don't think the "object has no attribute" is related to anything I missed but something in the code.

History

#1 - 2013-10-04 10:18 AM - Filipe Dias

- Assignee set to Victor Olaya

- Category set to 94

#2 - 2013-10-04 02:29 PM - Giovanni Manghi

- Status changed from Open to Feedback

There are still issues with the standalone installers and the processing framework, but seems ok on the osgeo4w installers. I just installed qgis 64 bit with the osgeo4w64 installer and successfully run r.los in batch mode (on qgis 2.0.1).

Please confirm if works also for you.

#3 - 2013-10-05 09:18 AM - Steven Horner

I tested using the osgeow 64 bit installer and installing 2.0.1 and I can confirm it does indeed work. A problem must exist with the standalone 64bit installer and the latest master installed with the same osgeow insaller. The original error above is from the nightly build.

Happy I finally have a version working.

#4 - 2013-10-06 03:44 AM - Giovanni Manghi

- *Status changed from Feedback to Closed*
- *Resolution set to invalid*

I'll close this because the issue is not in processing itself but in qgis packaging and it was already reported in another ticket.

#5 - 2013-10-06 04:49 AM - Victor Olaya

- *Resolution changed from invalid to fixed*

It is not a problem in packaging, but actually a bug introduced in master with one of the latest changes I made. I have just fixed it in master. Thanks to both of you for reporting it!

#6 - 2013-10-06 08:30 AM - Giovanni Manghi

Victor Olaya wrote:

It is not a problem in packaging, but actually a bug introduced in master with one of the latest changes I made. I have just fixed it in master. Thanks to both of you for reporting it!

ah ok! but anyway grass and grass/processing are broken in the standalone installers, but fixed on osgeo4w(32/64) so I think it is just needed to wait for new builds.

#7 - 2015-06-07 04:30 AM - Giovanni Manghi

- *Category changed from 94 to Processing/Core*