QGIS Application - Bug report #8716 QGIS crash setting out parameter in Processing graphical modeler

2013-09-28 09:17 AM - Luigi Pirelli

Status:ClosedPriority:HighAssignee:Victor OlayaCategory:Processing/Core

Affected QGIS version: 2.0.1

Operating System: Debian wheezy

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: duplicate

Copied to github as #: 17434

Description

QGIS version 2.0.1-Dufour QGIS code revision d57fe58 code from branch release-2 0

reproducible doing these steps in my debian wheezy (Linux 3.2.0-4-amd64 #1 SMP Debian 3.2.51-1 x86_64 GNU/Linux)

- 1) load a raster
- 2) open Processing graphical modeler
- 3) add a restar input
- 4) add GRASS r.aspect algorithm (without setting output) => add in modeler
- 5) reopen r.aspect and set output => then crash

qgis compiled Debug mode and valgrind support. Attached logs of the crash

History

#1 - 2013-09-29 01:45 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Operating System changed from Debian wheesy to Debian wheezy

Tested on Windows (osgeo4w, qgis 32bit), not confirmed. I will do also on Ubuntu.

#2 - 2013-09-29 02:18 AM - Filipe Dias

5) reopen r.aspect and set output => then crash

When you did this, did you double-click on "r.aspect" ou did you press "edit"?

#3 - 2013-09-29 03:41 AM - Luigi Pirelli

opening with double-clilk generate crash opening with edit doesn create crash

why? I can't investigate in this moment

2024-04-24 1/2

5) reopen r.aspect and set output => then crash

When you did this, did you double-click on "r.aspect" ou did you press "edit"?

#4 - 2013-09-29 04:58 AM - Filipe Dias

- Status changed from Feedback to Closed
- OS version changed from Linux 3.2.0-4-amd64 #1 SMP Debian 3.2.51-1 x86_64 GNU/Linux to Linux
- Resolution set to duplicate

The problem is the double-click, which causes the crash. I've reported this a while ago but unfortunately it hasn't been fixed.

#6785

#5 - 2015-06-07 04:30 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core

Files

qgis-crash-processing6.txt	1.44 MB	2013-09-28	Luigi Pirelli
qgis-crash-processing1.txt	150 KB	2013-09-28	Luigi Pirelli
qgis-crash-processing2.txt	258 KB	2013-09-28	Luigi Pirelli
qgis-crash-processing3.txt	181 KB	2013-09-28	Luigi Pirelli
qgis-crash-processing4.txt	256 KB	2013-09-28	Luigi Pirelli
qgis-crash-processing5.txt	269 KB	2013-09-28	Luigi Pirelli

2024-04-24 2/2