

QGIS Application - Bug report #16485

Models stopped to work in QGIS3

2017-04-29 01:48 AM - Giovanni Manghi

| | |
|--|-------------------------------------|
| Status: Closed | |
| Priority: Severe/Regression | |
| Assignee: Nyall Dawson | |
| Category: Processing/Modeller | |
| Affected QGIS version: master | Regression?: No |
| Operating System: | Easy fix?: No |
| Pull Request or Patch supplied: | Resolution: duplicate |
| Crashes QGIS or corrupts data: | Copied to github as #: 24393 |
| Description | |
| Try the attached model (after importing it you have to restart qgis3 because of #16455): | |
| 1) it does not show output options | |
| 2) when run it does nothing | |
| Algorithm Roads starting... | |
| Model processed ok. Executed 0 algorithms total | |
| Converting outputs | |
| Loading resulting layers | |
| Algorithm Roads finished | |
| Related issues: | |
| Duplicates QGIS Application - Bug report # 16463: regression: simple qgis mod... | Closed 2017-04-23 |

History

#1 - 2017-04-29 02:46 AM - Nyall Dawson

- Assignee changed from Victor Olaya to Nyall Dawson

This is a temporary issue while the port to c++ is mid way done. Assigning to myself.

#2 - 2017-04-30 09:54 AM - Alexander Bruy

- Resolution set to duplicate
- Status changed from Open to Closed
- Description updated

Duplicates #16463

#3 - 2017-04-30 09:54 AM - Alexander Bruy

- Duplicates Bug report #16463: regression: simple qgis model broken (raster inputs + gdal algorithm) added