

QGIS Application - Bug report #16334

Processing - Running a model freezes QGIS

2017-03-09 11:58 AM - Magnus Nilsson

Status:	Closed	
Priority:	High	
Assignee:	Victor Olaya	
Category:	Processing/Modeller	
Affected QGIS version:	2.18.4	Regression?: No
Operating System:	Windows 10 64 bit	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: worksforme
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 24244
Description		
<p>When I run a model with the green arrow to the right of the file path selected, QGIS freezes.</p> <p>QGIS 2.18.4, 64 bit.</p>		

History

#1 - 2017-03-09 12:10 PM - Giovanni Manghi

- Target version deleted (Future Release - Lower Priority)
- Status changed from Open to Feedback
- Priority changed from Normal to High

Can you attach the model (and the data, or a sample)?

#2 - 2017-03-11 03:30 AM - Magnus Nilsson

- File Roads.model added

This seems to happen with any data or model that I use. I have tried several SHP files and models and QGIS still freezes. Try with the road network from <http://download.geofabrik.de/europe/liechtenstein.html> for example. I have attached a simple model.

#3 - 2017-04-11 04:37 AM - Alexander Bruy

- Status changed from Feedback to Closed
- Resolution set to worksforme

Can't reproduce with latest point release 2.18.6. Please reopen if necessary and provide detailed steps to reproduce.

#4 - 2017-04-29 01:33 AM - Giovanni Manghi

Magnus Nilsson wrote:

This seems to happen with any data or model that I use. I have tried several SHP files and models and QGIS still freezes. Try with the road network from <http://download.geofabrik.de/europe/liechtenstein.html> for example. I have attached a simple model.

the point is that that green arrow serves to run the tool/model iterating all input features. If input features are a lot the preparation phase take a long, it you leave it do its thing long enough at same point the tool/model starts.

Files

Roads.model	3.12 KB	2017-03-11	Magnus Nilsson
-------------	---------	------------	----------------