

QGIS Application - Bug report #21367

QGIS 3.6.0 _ Grass Tools 7.6 tools not found in processing tool box

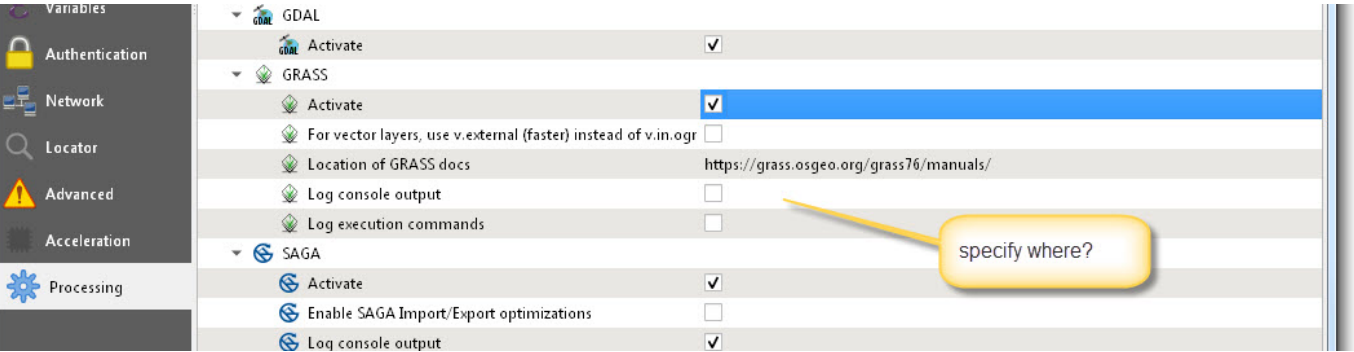
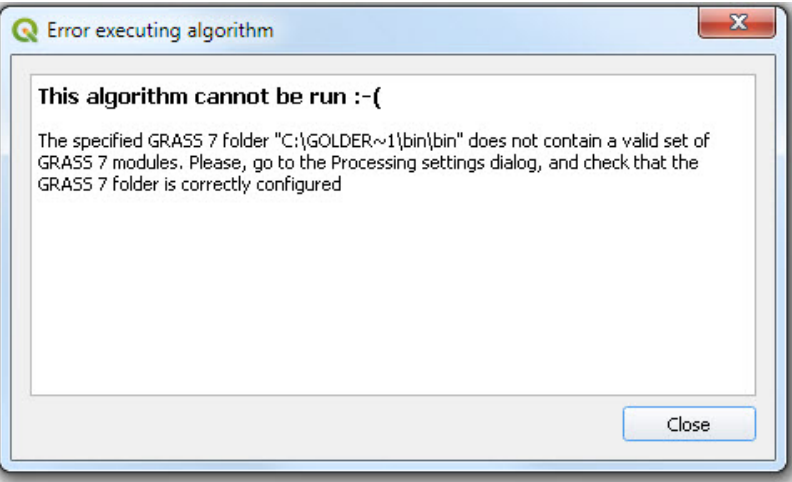
2019-02-25 05:23 AM - Brad Kanther

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Processing/GRASS	
Affected QGIS version:	3.6.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 29184

Description

It seems in 3.9 the grass tools can not be found

Where can the Grass 7 tools path be specified 3.6?



History

- #1 - 2019-02-25 10:20 AM - Nyall Dawson
- Status changed from Open to Closed
 - Resolution set to fixed/implemented

Fixed by commit:2f305c560eb2aa1be3a936c5907bdf1cb1f8da0a

#2 - 2019-02-25 12:15 PM - Jürgen Fischer

Did you start QGIS with the "QGIS Desktop 3.6.0 with GRASS 7.6.0" link?

#3 - 2019-02-26 09:45 AM - Jürgen Fischer

- Status changed from Closed to Feedback

#4 - 2019-02-26 02:39 PM - Cong Ning

QGIS can't define the path of grass moudle after version 3.4.
I think the problem is a bug. But I try to start QGIS with the "QGIS Desktop 3.6.0 with GRASS 7.6.0" link.
However, I use Grass algorithm in process tools to split some lines. And I get the warning to say the grass stop work. But finally I get the output layer.

#5 - 2019-03-01 07:54 PM - Giovanni Manghi

- Status changed from Feedback to Closed

#6 - 2019-03-05 05:43 AM - Brad Kanther

- File grasspliugin.png added

As a final follow up here. This installation was via OSGEO4W installer and the "GrassPlugin" was not listed as a necessary dependancy of QGIS 3.6 installing. Therefore a shortcut "QGIS 3.6 with GRASS 7.0.6" was not available to the user.

Ticked it on now it works.

grasspliugin.png

Files			
grasstools.jpg	31.5 KB	2019-02-25	Brad Kanther
grassspecify.jpg	53 KB	2019-02-25	Brad Kanther
grasspliugin.png	44.5 KB	2019-03-05	Brad Kanther