QGIS Application - Bug report #16019 Hardcoded "grass70" in ToolBox won't work with grass new 7.2 release

2016-12-29 02:16 AM - vince -

Status:	Closed				
Priority:	Severe/Regression				
Assignee:	Victor Olaya				
Category:	Processing/GRASS				
Affected QGIS version:2.18.2 Operating System: Pull Request or Patch supplied: Crashes QGIS or corrupts data:		Regression?:	No	No No duplicate	
		Easy fix?:	No		
		Resolution:	duplicate		
		Copied to github	as #: 23934	#: 23934	
Description					
Folks, The following files: python/plugins/processing/algs/grass7/Grass7Algorithm.py					
python/plugins/pr	ocessing/algs/grass7/Grass7Utils.py				
have "grass70" h	ardcoded in them to launch a Grass 7 c	ommand. Thus, they don't work	with the new 7.2	release.	
Maybe instead of	harcoding "grass70" provide the user w	vith a new widget for him to pick	up the Grass vers	sion they use, and set th	ne name
accordingly?					
accordingly? Related issues:					

History

#1 - 2017-01-15 03:26 PM - Pedro Venâncio

Since GRASS 7.2.0 is the new stable version and it is available in the major repositories, this needs to be updated ASAP.

If not the Vince's proposal, at least update from "grass70" to "grass72".

#2 - 2017-01-15 10:42 PM - Paolo Cavallini

BTW, are GRASS devs going to change executable name for each version?

#3 - 2017-01-16 01:37 AM - Giovanni Manghi

- Priority changed from Normal to Severe/Regression

I'll raise the priority as something that must be addressed, see also:

https://lists.osgeo.org/pipermail/qgis-developer/2017-January/046671.html

#4 - 2017-01-16 01:44 AM - Jürgen Fischer

#5 - 2017-01-24 12:20 AM - luca barbadoro

I've the same problem on qgis 2.14 after install on ubuntu 16.04; I used ppa ubuntu gis ubuntugis-unstable; now i've grass 7.2. Could work add grass 7.0 through ppa ubuntugis-stable? are there problem to leave installed grass 7.0 and 7.2 toghether? thanks

luca B

#6 - 2017-01-25 10:11 AM - Jürgen Fischer

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

duplicate of #16110