QGIS Application - Bug report #1489

GRASS Plugin: Map name input field not working correctly for modules that take multiple input maps 2009-01-16 06:06 AM - benducke -

Status:	Closed			
Priority:	Low			
Assignee:	Lorenzo Masini			
Category:	GRASS			
Affected QGIS version:		Regression?:	No	
Operating Syste	m: All	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	fixed	
Crashes QGIS or corrupts data:		Copied to github a	s #: 11549	
Description		•		
E.g.: open the "r.pa	atch" module dialog. You will see the			
"Type in map nam	es" field, which works just fine.			
But the "[]" brows	se button takes the user to a			
"Save As" dialog, v	which is completely dysfunctional in			
this context. What	it should open is a widget that			
allows users to sel	ect one or more maps in the current			
GRASS mapset.				
If that is too much	work to go into QGIS 1.0.0, I'd			
suggest getting rid	of that button altogether. It			
	venient for the user having			
will be a little incor				
	map names, but still better			

History

#1 - 2009-03-24 02:53 AM - Markus Neteler

I have tried:

svn diff src/plugins/grass/modules				
Index: src/plugins/grass/modules/r.patch.qgm				
src/plugins/grass/modules/r.patch.qgm (revision 10412)				
+++ src/plugins/grass/modules/r.patch.qgm (working copy)				
@@ -4,6 +4,6 @@				
<qgisgrassmodule label="Create new raster by combining other rasters" module="r.patch"></qgisgrassmodule>				
<option key="input"></option>				
<flag answer="off" hidden="no" key="z"></flag>				
- <file key="input" label="Type in map names separated by a comma"></file>				
+ <option key="input" label="Alternatively, type in map names separated by comma"></option>				
<option key="output"></option>				

but this leads to a selector (no more free text field). Maybe there is something else than "file" or "option" which creates a free text field without the button behind it?

Markus

#2 - 2009-06-17 09:25 AM - Lorenzo Masini

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

Fixed in commit:26fba47b (SVN r10946).

See the r.path.qgm module to use the new feature into the other modules that require it.

#3 - 2009-08-12 12:12 AM - Paolo Cavallini

- Status changed from Closed to Feedback
- Resolution deleted (fixed)

#4 - 2009-08-12 12:13 AM - Paolo Cavallini

- Status changed from Feedback to Open

#5 - 2009-08-12 12:14 AM - Paolo Cavallini

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