

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 System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 11549
Description		
<p>E.g.: open the "r.patch" module dialog. You will see the "Type in map names .." field, which works just fine. But the "[...]" browse button takes the user to a "Save As" dialog, which is completely dysfunctional in this context. What it should open is a widget that allows users to select one or more maps in the current GRASS mapset.</p> <p>If that is too much work to go into QGIS 1.0.0, I'd suggest getting rid of that button altogether. It will be a little inconvenient for the user having to manually type in map names, but still better than popping up a misleading dialog.</p>		

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">
  <option key="input"/>
  <flag key="z" answer="off" hidden="no" />
-  <file key="input" label="Type in map names separated by a comma" />
+  <option key="input" label="Alternatively, type in map names separated by comma" />
  <option key="output" />
</qgisgrassmodule>
```

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

2025-04-27

1/2

#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*