

## QGIS Application - Bug report #4465

### patch to update the GRASS plugin to make it cope correctly with the new GRASS command parser (6.4.2RC2)

2011-10-29 03:56 PM - Giovanni Manghi

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b> Giuseppe Sucameli	
<b>Category:</b> GRASS	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 14392
<b>Description</b>	
<p>In the next GRASS release 6.4.2RC2 it will not be allowed anymore to have commands with incomplete or non-sense parameters.</p> <p>For example now the QGIS/GRASS plugin produces (in a quite high number of modules) commands with non-sense parameters like "=area", that for now are ignored, but soon will be rejected.</p> <p>The attached patch by Martin Landa fixes the problem.</p>	

#### Associated revisions

**Revision a9f82d1e - 2011-11-17 04:40 PM - Giuseppe Sucameli**

fix #4465 to make the GRASS plugin working with GRASS 6.4.2RC2

**Revision 3b961004 - 2012-02-16 10:30 AM - Giuseppe Sucameli**

fix #4465 to make the GRASS plugin working with GRASS 6.4.2RC2

#### History

**#1 - 2011-11-17 07:43 AM - Giuseppe Sucameli**

- Resolution set to fixed
- Assignee changed from Paolo Cavallini to Giuseppe Sucameli
- Status changed from Open to Closed

Fixed in commit a9f82d1e77cf5dc2c8ae380a14c70a847d5b278a

#### Files

grass.diff

797 Bytes

2011-10-29

Giovanni Manghi