

## QGIS Application - Bug report #17850

### Grass v.segment from processing toolbox run with wrong parameter name

2018-01-14 09:23 PM - Marcin Domański

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b> Victor Olaya	
<b>Category:</b> Processing/GRASS	
<b>Affected QGIS version:</b> 2.18.15	<b>Regression?:</b> No
<b>Operating System:</b> Windows	<b>Easy fix?:</b> Yes
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 25745
<b>Description</b>	
<p>Seems that, v.segment is ran with "file" parameter instead proper RULES:</p> <pre>"C:\PROGRA~1\QGIS2~1.18\bin&gt;v.segment input="tmp15159606485313" *file*="D:/rule.txt" output=outputef2dabfe765d4a88ad3a57476d13743e --overwrite</pre>	
<p>Description: Creates points/segments from input vector lines and positions.</p>	
<p>Keywords: vector, geometry, node, point, segment, vertex</p>	
<p>Usage: v.segment input=name [layer=string] output=name [rules=name] [--overwrite] [--help] [--verbose] [--quiet] [--ui]</p>	
<p>Flags: --o Allow output files to overwrite existing files --h Print usage summary --v Verbose module output --q Quiet module output --qq Super quiet module output --ui Force launching GUI dialog</p>	
<p>Parameters: input Name of input vector lines map Or data source for direct OGR access layer Layer number or name Vector features can have category values in different layers. This number determines which layer to use. When used with direct OGR access this is the layer name. default: 1 output Name for output vector map rules Name of file containing segment rules '-' for standard input</p>	
<p>ERROR: v.segment: Sorry, is not a valid parameter "</p>	

#### Associated revisions

Revision 4b1d98bd - 2018-01-15 09:28 AM - Alexander Bruy

[processing] update parameter name for v.segments (fix #17850)

## History

---

### #1 - 2018-01-15 09:28 AM - Alexander Bruy

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|4b1d98bd381849c23cd8d065f454af8ace0f80e1.

### #2 - 2018-02-21 09:52 PM - Giovanni Manghi

- Resolution set to fixed/implemented