

## QGIS Application - Bug report #16181

### Impossible to load windows of any functions of GRASS 6 in Processing (QGIS 2.14.11)

2017-02-11 02:57 PM - Olivier ATHIMON

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Victor Olaya	
<b>Category:</b> Processing/GRASS	
<b>Affected QGIS version:</b> 2.14.11	<b>Regression?:</b> No
<b>Operating System:</b> Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 24091
<b>Description</b>	
<p>With the new QGIS LTR 2.14.11 (and QGIS LTR-dev 2.14.11-11), it is impossible to load windows of any functions of GRASS 6...</p> <p>Tried with : r.univar, v.clean, r.to.vect, r.reclass, any functions of GRASS 6...</p> <p>When i choose rl have this message in console Python:</p> <p><b>Traceback (most recent call last):</b></p> <pre>File "C:/OSGEO4~1/apps/qgis-ltr-dev/.python/plugins\processing\gui\ProcessingToolbox.py", line 243, in executeAlgorithm     dlg = AlgorithmDialog(alg) File "C:/OSGEO4~1/apps/qgis-ltr-dev/.python/plugins\processing\gui\AlgorithmDialog.py", line 69, in <i>init</i>     AlgorithmDialogBase.__init__(self, alg) File "C:/OSGEO4~1/apps/qgis-ltr-dev/.python/plugins\processing\gui\AlgorithmDialogBase.py", line 91, in <i>init</i>     isText, algHelp = self.alg.help() File "C:/OSGEO4~1/apps/qgis-ltr-dev/.python/plugins\processing\algs\grass\GrassAlgorithm.py", line 88, in help     return False, QUrl.fromLocalFile(os.path.join(helpPath, '{}.html'.format(self.grassName))).toString() NameError: global name 'QUrl' is not defined</pre> <p>===== It was running without problems with QGIS LTR 2.14.10...</p>	

#### Associated revisions

Revision [aba58a27](#) - 2017-02-12 11:24 AM - Jürgen Fischer

[processing] added missing import (fixes #16181)  
(backported from 84bef5f; followup b003cbe0)

#### History

#1 - 2017-02-12 02:19 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"aba58a27e51b0347c614a83f7817ecaef8d23fb4".