

QGIS Application - Bug report #11928  
LAStools miss "import subprocess, os" in LAStoolsUtils.py

2014-12-29 06:36 PM - Lene Fischer

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>		
<b>Affected QGIS version:</b>	2.6.1	<b>Regression?:</b> No
<b>Operating System:</b>		<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> 20137
<b>Description</b> <div><div>I have LAStools running in 2.4 – but in 2.6.1 it gives at an error: global name 'os' is not defined See log for more details</div><div>Got this advice from Salvatore Larosa - and it works :-)</div><div>Editing in python/plugins/processing/algs/lidar/lastools/LAStoolsUtils.py by adding the missing import module. You can do this by adding "import os" just after or before "import subprocess" or simply you can edit it like "import subprocess, os"</div><div>Regards Lene Fischer</div></div>		

Associated revisions

Revision 9d76247a - 2014-12-30 04:08 AM - Nathan Woodrow

Fix #11928 - import os for las tools

History

#1 - 2014-12-29 07:09 PM - Nathan Woodrow

- Status changed from Open to Closed

Fixed in changeset commit:"9d76247ac3923bada471ea9d24a5be95aecedec3".