

QGIS Application - Bug report #20856

Lack of qgis.processing python module in python-qgis package

2018-12-20 01:39 PM - Luigi Pirelli

<b>Status:</b>	Closed		
<b>Priority:</b>	High		
<b>Assignee:</b>	Jürgen Fischer		
<b>Category:</b>	Processing/Core		
<b>Affected QGIS version:</b>	3.5(master)	<b>Regression?:</b>	Yes
<b>Operating System:</b>	Linux	<b>Easy fix?:</b>	No
<b>Pull Request or Patch applied:</b>	No	<b>Resolution:</b>	invalid
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b>	28675
<b>Description</b>			
at least in master package for ubuntu/bionic			
the python-qgis package does not contain also the processing submodule			
generating error loading processing plugins			
<b>Related issues:</b>			
Duplicated by QGIS Application - Bug report # 20875: ModuleNotFoundError: No ...		Closed	2018-12-23

Associated revisions

Revision add1a922 - 2018-12-23 09:47 PM - Jürgen Fischer

debian packaging: include qgis.processing and qgis.testing (fixes #20856)

Revision fea05d62 - 2018-12-31 08:20 PM - Jürgen Fischer

debian packaging: avoid conflicting files (followup add1a9228, refs #20856, fixes #20894)

History

#1 - 2018-12-20 01:40 PM - Luigi Pirelli

sorry Jürgen, I assigned to yu because I suppose it's a packaging problem... or it's better Bas for ubuntu stuffs?

#2 - 2018-12-21 12:44 PM - Jürgen Fischer

- Resolution set to invalid

- Status changed from Open to Closed

processing (with other arch-indep files) is in python-qgis-common

#3 - 2018-12-21 02:06 PM - Luigi Pirelli

so the issue would be changed to lack of python-qgis-common in package dependency?

#### #4 - 2018-12-23 02:48 AM - Jürgen Fischer

Luigi Pirelli wrote:

| so the issue would be changed to lack of python-qgis-common in package dependency?

why? python-qgis depends on python-qgis-common.

#### #5 - 2018-12-23 05:33 AM - Kory Roberts

Can confirm here. Same bug. Just showed up in recent upgrades, now on QGIS code revision 657f5a4. Unable to load Processing (and Lat Lon Tools) plugin; Menu Vector only loads header, but nothing else. I have python-qgis and python-qgis-common both installed.

Couldn't load plugin 'processing'

ModuleNotFoundError: No module named 'qgis.processing'

Traceback (most recent call last):

```
File "/usr/lib/python3/dist-packages/qgis/utils.py", line 309, in loadPlugin
    __import__(packageName)
```

```
File "/usr/lib/python3/dist-packages/qgis/utils.py", line 672, in __import
    mod = _builtin_import(name, globals, locals, fromlist, level)
```

```
File "/usr/share/qgis/python/plugins/processing/__init__.py", line 29, in
    from processing.tools.general import *          # NOQA
```

```
File "/usr/lib/python3/dist-packages/qgis/utils.py", line 672, in __import
    mod = _builtin_import(name, globals, locals, fromlist, level)
```

```
File "/usr/share/qgis/python/plugins/processing/tools/general.py", line 39, in
    from processing.core.Processing import Processing
```

```
File "/usr/lib/python3/dist-packages/qgis/utils.py", line 672, in __import
    mod = _builtin_import(name, globals, locals, fromlist, level)
```

```
File "/usr/share/qgis/python/plugins/processing/core/Processing.py", line 55, in
    from processing.script import ScriptUtils
```

```
File "/usr/lib/python3/dist-packages/qgis/utils.py", line 672, in __import
    mod = _builtin_import(name, globals, locals, fromlist, level)
```

```
File "/usr/share/qgis/python/plugins/processing/script/ScriptUtils.py", line 28, in
    from qgis.processing import alg as algfactory
```

```
File "/usr/lib/python3/dist-packages/qgis/utils.py", line 672, in __import
    mod = _builtin_import(name, globals, locals, fromlist, level)
```

ModuleNotFoundError: No module named 'qgis.processing'

#### #6 - 2018-12-23 09:08 PM - Jürgen Fischer

- Duplicated by Bug report #20875: ModuleNotFoundError: No module named 'qgis.processing' added