# QGIS Application - Bug report #18180

# Python 3.5 specific internal command scandir is being used while running Python 3.4.6

2018-02-23 04:45 AM - Mark Johnson

Status:ClosedPriority:NormalAssignee:Victor Olaya

Category: Processing/Modeller

Affected QGIS version:master Regression?: No Operating System: Linux, Ubuntu 14.10 Easy fix?: Yes

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 26071

### Description

Python 3.5 specific command scandir is being used when Python 3.4 is being used.

This cause an alert when starting QGIS, but also when closing the settings Dialog.

AttributeError: 'module' object has no attribute 'scandir'

Traceback (most recent call last):

File ".... /apps\_local/qgis\_320.spatialite/share/qgis/python/plugins/processing/script/ScriptAlgorithmProvider.py", line 102, in loadAlgorithms

items = os.scandir(folder)

AttributeError: 'module' object has no attribute 'scandir'

https://docs.python.org/3/library/os.html#os.scandir

New in version 3.5.

Python version: 3.4.6 (default, Oct 28 2017, 03:38:25) [GCC 4.9.1]

The external scandir for pre-3.5 was installed with:

python3 -m pip install scandir

Since only Python 3.0 is a requirement, version dependent code should offer an alternative since many non-Python users not not want to deal (yet again) with another Python error.

## **Associated revisions**

Revision a554409e - 2018-02-23 09:30 AM - Alexander Bruy

[processing] don't use scandir() to get directory contents (fix #18180)

### History

# #1 - 2018-02-23 09:29 AM - Alexander Bruy

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

Applied in changeset commit:ggis|a554409edeaf23f654ec6aa387808840152f905d.

## #2 - 2018-02-23 10:38 AM - Giovanni Manghi

2024-04-26 1/2

- Resolution set to fixed/implemented

2024-04-26 2/2