QGIS Application - Bug report #17590

No Python support detected thus no settings available + No processing algorithms under Vector and Raster menu.

2017-11-30 06:40 AM - Ben Hur Pintor

Status: Closed Priority: Normal

Assignee:

Category: Build/Install

Affected QGIS version:master

Operating System: Xubuntu 16.04

Pull Request or Patch supplied:

Crashes QGIS or corrubts data:

Regression?: No
Easy fix?: No
Resolution: invalid
Copied to github as #: 25487

Description

Hi all! I built QGIS master (d7485a4) using the instructions from (a) https://github.com/qgis/QGIS/blob/master/INSTALL supplemented by (b) https://www.lutraconsulting.co.uk/blog/2017/08/06/qgis3d-build/ because I wanted to try the new 3D features. My machine runs on Xubuntu 16.04. The build works fine. However, when I run QGIS, I notice that:

- 1.) Plugins are unavailable. The Settings tab of "Manage and Install Plugins" says "No Python support detected thus no settings available." Is this normal? I've only tried building QGIS recently so I don't know if it is.
- 2.) There seems to be no processing algorithms under the Vector and Raster menus aside from Raster calculator and Align rasters (+ the core plugins that I activate).

Did I do something wrong with my build or is this normal?

Thank you in advance! Cheers!

Compiled against Qt 5.9.1

Compiled against GDAL/OGR 2.2.2

Compiled against GEOS 3.5.1-CAPI-1.9.1

PostgreSQL Client Version 9.5.10

QWT Version 6.1.3

QScintilla2 Version 2.10.1

Running against Qt 5.9.1

Running against GDAL/OGR 2.2.2

Running against GEOS 3.5.1-CAPI-1.9.1 r4246

SpatiaLite Version 4.3.0a

PROJ.4 Version 492

History

#1 - 2017-11-30 04:31 PM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Open to Closed

Hi.

question are better asked in the users or developers mailing lists, thanks!

2024-03-13 1/1