QGIS Application - Bug report #21782 QGIS macOS plug-ins error install

2019-04-06 11:18 AM - Aaron Charles Yu

Status: Closed Priority: Normal

Assignee:

Category: Python plugins

Affected QGIS version: 3.4.5

Operating System: macOS 10.3 High Sierra

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: invalid

Copied to github as #: 29597

Description

Can't install multiple types of plug-in due to missing libraries (i.e. numpy, scipy, and matplotlib)

These libraries weren't included in the installation on a macOS installer, unlike in windows installer there were no issue in installing plug-ins.

/attachments/download/14746/Screen%20Shot%202019-04-06%20at%2017.13.57.png

History

#1 - 2019-04-06 11:21 AM - Giovanni Manghi

- Assignee deleted (Borys Jurgiel)
- Status changed from Open to Closed
- Resolution set to invalid

 $You \ must \ install \ them \ by \ your \ own \ (as \ on \ Linux): \ \underline{https://www.kyngchaos.com/software/python$

#2 - 2019-04-06 11:28 AM - Jürgen Fischer

- Description updated
- Category changed from Plugin Manager to Python plugins
- Resolution deleted (invalid)
- Priority changed from High to Normal

#3 - 2019-04-06 11:30 AM - Jürgen Fischer

- Resolution set to invalid

#4 - 2019-04-06 11:56 AM - Aaron Charles Yu

Giovanni Manghi wrote:

You must install them by your own (as on Linux): https://www.kyngchaos.com/software/python/

i already did, but it somehow doesn't locate the libraries? or detect the libraries installed.

Files

Screen Shot 2019-04-06 at 17.13.57,png 305 KB 2019-04-06 Aaron Charles Yu

2025-04-26 1/1