QGIS Application - Bug report #17692 master 61db97f install breaks on debian stretch

2017-12-14 02:19 PM - Patrick Dunford

Status: Closed Priority: Normal

Assignee:

Category: Unknown

Affected QGIS version:masterRegression?:NoOperating System:Debian 9Easy fix?:No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corrupts data: Copied to github as #: 25589

Description

A poster to the Qgis-developer list has reported the apt errors for a new installation

The following packages have unmet dependencies:

python-qgis: Depends: python-qgis-common (= 1:2.99.0+git20171211+61db97f+14stretch) but it is not going to be installed

Recommends: liblwgeom-dev but it is not going to be installed

qgis: Depends: qgis-providers (= 1:2.99.0+git20171211+61db97f+14stretch) but it is not going to be installed

Depends: qgis-common (= 1:2.99.0+git20171211+61db97f+14stretch) but it is not going to be installed

 $qgis-plugin-grass: Depends: qgis-plugin-grass-common \ (= 1:2.99.0 + git 20171211 + 61db 97f + 14 stretch) \ but \ it \ is \ not \ going \ to \ be \ installed$

E: Unable to correct problems, you have held broken packages.

From testing on my computer the apt-upgrade command refuses to install the most recent versions of

python-qgis-common

qgis-common

qgis-plugin-grass-common

qgis-provider-grass

qgis-providers-common

saying they have been held back. They can be installed only if ggis and 2 other packages are uninstalled.

Checking the package repository shows the versions of some of the packages mentioned are

Version: 1:2.99.0+git20171213+ea49c82+14stretch

In other words the repository does not contain the package versions needed for the install.

History

#1 - 2017-12-20 05:35 PM - Jürgen Fischer

- Resolution set to not reproducable
- Status changed from Open to Closed

1:2.99.0+git20171211+61db97f+14stretch is outdated - current builds are 1:2.99.0+git20171219+70d61fd+14stretch.

2025-04-27 1/1