# QGIS Application - Bug report #11760 QGIS Debian upgrade throws an error

2014-11-29 09:54 AM - Ian Goddard

Status: Closed Priority: Normal

Assignee:

Category: Build/Install

Affected QGIS version:2.6.0 Regression?: No Operating System: Debian and Ubuntu Easy fix?: No

Pull Request or Patch shapplied: Resolution: worksforme
Crashes QGIS or corrupts data: Copied to github as #: 19992

#### Description

Applied a series of QGIS updates which became available today.

An error was thrown to the effect that libqgis\_customwidgets2.6.1 could not be installed because it would overwrite libqgis\_customwidgets.so which was also provided by libqgis\_customwidgets2.6.0. apt-get autoremove would have removed libqgis\_customwidgets2.6.0 but failed because of the outstanding problem with libqgis\_customwidgets2.6.1 and suggested apt-get -f install which failed with the original error.

Eventually removed all of QGIS & reinstalled from scratch as a workaround.

Note also that the Affected version drop-down on Tracker only goes up to 2.6.0.

Finally, note that the upgrade fixed annoyingly erratic scrolling of raster map - many thanks to whoever did that;)

### **History**

## #1 - 2014-11-29 10:08 AM - Giovanni Manghi

- Category set to Build/Install

#### #2 - 2014-11-29 10:18 AM - Paolo Cavallini

Confirmed, one has to remove customwidgets package before upgrading.

#### #3 - 2014-11-29 03:11 PM - Filipe Dias

- OS version changed from Wheezy to Wheezy and Ubuntu 14.04
- Operating System changed from Debian to Debian and Ubuntu

This also occurs on Ubuntu 14.04

#### #4 - 2014-12-03 02:08 AM - Axel Schaefer

Another workaround to avoid complete uninstall/reinstall:

sudo aptitude purge libqgis-customwidgets2.6.0

- apply solution

sudo aptitude install python-qgis

2025-04-27 1/2

## #5 - 2015-10-13 04:40 PM - Jürgen Fischer

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

doesn't apply to any current version

2025-04-27 2/2