# QGIS Application - Bug report #20807 Cannot Install to Fedora 29, 64-bit

2018-12-14 12:19 AM - elewis52 -

Status: Closed Priority: Normal

Assignee:

Category: Build/Install

Affected QGIS version: 3.4.2 Regression?: Yes
Operating System: Fedora 29 Easy fix?: No

Pull Request or Patch sumplied: Resolution: fixed/implemented

Crashes QGIS or corruptesdata: Copied to github as #: 28626

#### Description

Enabling the needed repository: "sudo dnf copr enable dani/qgis" and then installing packages: "sudo dnf install qgis python3-qgis qgis-grass" causes errors upon installation of every needed file. I receive approximately 250 error messages, 1 for each file as follows: file <name of file including path> conflicts between attempted installs of qgis-2.18.20-1.fc29.i686 and qgis-3.4.2-1.fc29.x86\_64. During troubleshooting, I added a line to /etc/dnf/dnf.conf: "exactarch=1" to attempt to force the 64-bit installation. It appears that the packaging may be incorrect (two versions garbled together) or the instructions are incorrect (install one version or the other).

### History

## #1 - 2018-12-14 11:53 AM - Daniele Viganò

This was due a very recent change the upstream (Fedora maintainers) did on GRASS (they replaced GRASS 7.4.2 with 7.4.3), so packages need to be rebuilt. A rebuild is in progress, please wait 3-4hrs and try again: <a href="https://copr.fedorainfracloud.org/coprs/dani/qgis/build/837268/">https://copr.fedorainfracloud.org/coprs/dani/qgis/build/837268/</a>

# #2 - 2018-12-14 03:15 PM - Daniele Viganò

Rebuild was completed. You can now install ggis-grass via:

sudo dnf install --refresh qgis python3-qgis qgis-grass

(Please note the --refresh flag). Issue should be solved.

# #3 - 2018-12-14 06:18 PM - elewis52 -

Your recommendation worked. Installation completed without issue. Qgis runs well.

Thanks so much for your help.

#### #4 - 2018-12-14 06:31 PM - Marco Bernasocchi

- Resolution set to fixed/implemented
- Status changed from Open to Closed

2025-05-17 1/1