# QGIS Application - Bug report #4620 Killing QGIS deletes all user settings

2011-12-08 12:25 AM - Paolo Cavallini

Status: Closed Priority: Normal

Assignee:

Category: Build/Install

Affected QGIS version:masterRegression?:NoOperating System:ubuntuEasy fix?:No

Pull Request or Patch shapplied: Resolution: worksforme
Crashes QGIS or corrupts data: Copied to github as #: 14522

# Description

If I kill QGIS, at next restart of the program I miss all my settings (toolbars etc).

# History

# #1 - 2011-12-16 02:09 PM - Giovanni Manghi

- Target version set to Version 1.7.4

## #2 - 2011-12-19 04:15 AM - Paolo Cavallini

More precisely, the QGIS.conf file is overwritten/deleted.

#### #3 - 2012-04-16 06:32 AM - Paolo Cavallini

- Crashes QGIS or corrupts data set to No
- Target version changed from Version 1.7.4 to Version 1.8.0
- Affected QGIS version set to master

#### #4 - 2012-09-04 11:55 AM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#### #5 - 2012-10-23 01:25 AM - Gavin Fleming

- Operating System set to ubuntu
- OS version set to 12.04

My QGIS.conf has been overwritten so I assume it was caused by one of these crashes. I run nightly builds (from QGIS ppa) and I have experienced several crashes recently.

### #6 - 2014-06-28 07:41 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

# #7 - 2015-12-05 06:31 AM - Médéric RIBREUX

- Status changed from Open to Feedback

Hello, bug triage...

can you confirm that the bug is still valid? On QGIS 2.13 (on Debian Stretch), the settings seem to be saved as soon as I click on the Ok button of the

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settings dialog box. Even a kill -9 don't erase them (at the next start of QGIS, the last settings panel displayed is the last I used).

# #8 - 2015-12-20 03:28 AM - Giovanni Manghi

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

closing for lack of feedback and as it seems fixed in recent qgis releases.

I remember to have seen this in the past, but never recently, not even after hard crashes (on both Linux and Windows). I assume that this was somehow fixed

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