

QGIS Application - Bug report #14583

Data directory pollution with 0 or 1 files without extension

2016-03-29 06:18 AM - Alain FERRATON

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Unknown	
Affected QGIS version:	2.14.0	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 22554
Description QGIS created 0 and 1 files without extension in QGIS / bin (what purpose?). If we start QGIS from a QGS file or other extension associated with QGIS. These files are created in the launch directory (data directories are polluted)		
Related issues: Related to QGIS Application - Bug report # 14517: QGIS 2.14 Processing filter... Closed 2016-03-17		

History

#1 - 2016-03-29 06:38 AM - Maximilian Krumbach

related to #14517 . The Geoprocessing Toolbox tries to run algorithms with the settings "1" or "0" each time the search of the toolbox is used, resulting in a null byte output.

#2 - 2016-03-29 07:30 AM - Alain FERRATON

May be, but it's not necessarily linked .
not the same directory as # 14517

#3 - 2016-03-29 10:25 AM - Maximilian Krumbach

The issue in #14517 leaves the "1" file in whatever directory QGIS is started from, whenever the toolbox is used (In the other bug thread I just started qgis from a strange location, but I checked for the offending files and they're in every directory recently used with qgis)
Could you delete the file while QGIS is running, use the toolbox (just typing a letter in the search) and check if it reappears? If so, it's probably the same bug, which seems to be fixed for the next version.

#4 - 2016-03-29 11:23 PM - Alain FERRATON

You are right.
the file will appear when you type a letter in the search, but also leaving qgis without using the Toolbox.

#5 - 2016-04-09 08:57 AM - Giovanni Manghi

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

The issue seems have been fixed in master, please reopen if necessary.

#6 - 2017-09-22 10:05 AM - Jürgen Fischer

- *Category set to Unknown*