# QGIS Application - Bug report #18034 Crash after interrupting background processing algorithm

2018-02-02 03:45 PM - Alessandro Pasotti

Status:	Closed		
Priority:	Normal		
Assignee:	Victor Olaya		
Category:	Processing/Core		
Affected QGIS version:master		Regression?:	No
Operating System:	linux	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed/implemented
Crashes QGIS or corruptesdata:		Copied to github as #:	25930
Description			
Steps to reproduce:			
- open processing random points algorithm and set 10000000 points and destination to a new gpkg file			
- click run in background			
- wait until 1-2%			
- click on QGIS the task manager and click on the small red X beside the progress bar			

#### History

### #1 - 2018-02-02 04:24 PM - Richard Duivenvoorde

Hi Ale,

I cannot reproduce here in QGIS code revision commit:5c5ef3b6de both if I do a memory layer or a geopackage, I can just stop the algorithm (Random points in extent) fine...

I know that there is a Pull Request from Nyall which could maybe related: pr/6230

As it has something todo with giving ownership over in between different threads..

You could try to test this PR?

#### #2 - 2018-02-03 01:43 AM - Nyall Dawson

Yes - PR 6230 would fix this issue.

## #3 - 2018-02-05 02:19 AM - Nyall Dawson

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Fixed in master

Files

qgis-bt-when-abort-processing.txt