QGIS Application - Bug report \#19358
Random unexplained crashes
2018-07-09 11:45 AM - Patrick Dunford

| Status: | Closed |  |  |
| :--- | :--- | :--- | :--- |
| Priority: | Normal |  |  |
| Assignee: | Build/lnstall |  |  |
| Category: | Regression?: | No |  |
| Affected QGIS version:3.3(master) | Easy fix?: | No |  |
| Operating System: | Debian 9.3 | Resolution: | not reproducable |
| Pull | Request or Patch supplied: | Copied to github as \#: 27186 |  |
| Crashes QGIS or corrupls data: |  |  |  |

## Description

Caused by config settings inherited from 3.0

## Related issues:

Related to QGIS Application - Bug report \# 19291: Only limited number of laye...
Open
2018-06-28

History
\#1-2018-07-09 11:50 AM - Jürgen Fischer

- Related to Bug report \#19291: Only limited number of layers displayed with 3.2 added


## \#2-2018-07-09 12:19 PM - Patrick Dunford

The config attached is (presumably) different from the one attached to the related bug 19291.
https://drive.google.com/open?id=1Fs5VvMrsueBOF57AXSHQAdx55TJcbHG3

## \#3-2018-07-20 08:03 AM - Nyall Dawson

- Status changed from Open to In Progress

Can you post more details? What triggers the crash? What setting causes it?

## \#4-2018-07-21 04:14 AM - Patrick Dunford

I'm sorry that I can't give any more information. All I was doing was dragging the map canvas when the software crashed. The crashes stopped after I removed the configuration and allowed the software to create a new configuration profile.

## \#5-2018-07-21 10:40 AM - Giovanni Manghi <br> - Status changed from In Progress to Feedback

Patrick Dunford wrote:

I'm sorry that I can't give any more information. All I was doing was dragging the map canvas when the software crashed. The crashes stopped after I removed the configuration and allowed the software to create a new configuration profile.
very unlikely we will be able to replicate in a consistent way... closing?
\#6-2018-08-16 02:22 PM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

Reopen if a clear way to replicate is found.

