QGIS Application - Bug report #19682 QGIS Crashes when digitizing

2018-08-24 08:24 AM - [7][7]

Status: Closed Priority: High

Assignee:

Category: Digitising

Affected QGIS version: 2.18.22Regression?:NoOperating System:Win7 / 64bitEasy fix?:No

Pull Request or Patch shapplied: Resolution: no timely feedback

Crashes QGIS or corrupts: Copied to github as #: 27507

Description

Every time I cut an object, a crash dump appears.

When that dump occurs, everything you work on is blown away.

When debugging, it seems that ggis-core.dll does not handle exceptions.

The exception information is..

'The thread tried to read from or write to a virtual address for which it does not have the appropriate access.'

Personally, there seems to be a problem with memory access in qgis-core.dll.

History

#1 - 2018-08-25 03:29 PM - Giovanni Manghi

- Resolution deleted (invalid)
- Status changed from Open to Feedback
- Category changed from Unknown to Digitising
- Subject changed from QGIS_Crashing Dump to QGIS Crashes when digitizing

Please attach the offending data and list the exact/detailed steps to do and that lead to the crash.

Also try the same operation on the latest 3.2.* release.

#2 - 2019-01-21 12:35 AM - Jürgen Fischer

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

#3 - 2019-02-11 12:22 AM - Nyall Dawson

- Status changed from Feedback to Closed
- Resolution set to no timely feedback

Files

qgis-20180824-093347-1724-3024-5a99678469.zip 4.28 MB 2018-08-24 [?]?]?

2024-04-27 1/1