

QGIS Application - Bug report #20771

Crash during editing of vector feature

2018-12-11 10:50 AM - ulderica parodi

Status: Closed	
Priority: High	
Assignee:	
Category: Editing	
Affected QGIS version: 3.4.2	Regression?: No
Operating System: Windows NT 6.1 Service Pack 1	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: no timely feedback
Crashes QGIS or corrupts data: Yes	Copied to github as #: 28591
Description	
Crash ID: d1f829de4dd3cb79cf57ce7bfda9dcc6172d63e8	
Stack Trace	
QgsPalettedRasterRenderer::block :	
QgsBrightnessContrastFilter::block :	
QgsHueSaturationFilter::block :	
QgsRasterResampleFilter::block :	
QgsRasterProjector::block :	
malloc_base :	
QgsRasterIterator::readNextRasterPart :	
QgsRasterIterator::readNextRasterPart :	
QgsRasterDrawer::draw :	
QgsRasterLayerRenderer::render :	
QgsMapRendererCustomPainterJob::doRender :	
QgsMapRendererCustomPainterJob::staticRender :	
QgsMapRendererParallelJob::renderingFinished :	
QThreadPoolPrivate::reset :	
QThread::start :	
BaseThreadInitThunk :	
RtlInitializeExceptionChain :	
RtlInitializeExceptionChain :	
QGIS Info	
QGIS Version: 3.4.2-Madeira	
QGIS code revision: 22034aa070	
Compiled against Qt: 5.11.2	
Running against Qt: 5.11.2	
Compiled against GDAL: 2.3.2	
Running against GDAL: 2.3.2	
System Info	
CPU Type: i386	
Kernel Type: winnt	
Kernel Version: 6.1.7601	

History

#1 - 2018-12-11 11:04 AM - Alessandro Pasotti

Looks like an out-of-memory error during raster rendering.
Hard to tell without test data.

#2 - 2018-12-11 11:18 AM - Giovanni Manghi

- *Regression? changed from Yes to No*
- *Priority changed from Normal to High*
- *Status changed from Open to Feedback*

Please add a sample project with data and exact steps to follow. Also try with a new/clean profile (no 3rd party plugins enabled or installed).

#3 - 2019-01-15 04:08 AM - Nyal Dawson

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