

QGIS Application - Bug report #18657

error after used SCP plugin

2018-04-07 12:49 AM - Rolando Bustillo

Status: Rejected	
Priority: Normal	
Assignee:	
Category: Python plugins	
Affected QGIS version: 3.1(master)	Regression?: No
Operating System: window 10 pro	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: up/downstream
Crashes QGIS or corrupts data: Yes	Copied to github as #: 26545

Description

Crash ID: ab7ba4a817fc805558b7a63924bf59e1ca603145

Stack Trace

```
memset :
GDALRegister_GTIff :
GDALRegister_GTIff :
GDALRasterBand::GetLockedBlockRef :
GDALRasterBand::IRasterIO :
GDALRegister_GTIff :
GDALRasterBand::RasterIO :
GDALWarpOperation::operator= :
GDALWarpOperation::operator= :
QgsMultiBandColorRenderer::block :
QgsBrightnessContrastFilter::block :
QgsHueSaturationFilter::block :
QgsRasterResampleFilter::block :
QgsRasterProjector::block :
QgsRasterIterator::readNextRasterPart :
QgsRasterDrawer::draw :
QgsRasterLayerRenderer::render :
QgsMapRendererCustomPainterJob::doRender :
QgsMapRendererCustomPainterJob::staticRender :
QgsRenderContext::segmentationToleranceType :
QThreadPoolPrivate::reset :
QThread::start :
BaseThreadInitThunk :
RtlUserThreadStart :
```

QGIS Info

QGIS Version: 3.0.1-Girona
QGIS code revision: a86bec25eb
Compiled against Qt: 5.9.2
Running against Qt: 5.9.2
Compiled against GDAL: 2.2.4
Running against GDAL: 2.2.4

System Info

CPU Type: x86_64

Kernel Type: winnt

Kernel Version: 10.0.16299

History

#1 - 2018-05-06 12:57 PM - Alexander Bruy

- Resolution set to up/downstream
- Assignee deleted (Victor Olaya)
- Status changed from Open to Rejected
- Category changed from Processing/QGIS to Python plugins

Please contact author or the SCP plugin about this issue.