

QGIS Application - Bug report #19891

crash while georeferencing

2018-09-19 03:30 PM - Angela Blanco-Vogt

Status: Closed	
Priority: Normal	
Assignee:	
Category: Actions	
Affected QGIS version: 3.0.3	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: no timely feedback
Crashes QGIS or corrupts data: Yes	Copied to github as #: 27715
Description	
crash while georeferencing	
Crash ID: c6af712116046a4bd5265d9d305b79937c515c76	
Stack Trace	
geos::geom::Envelope::Envelope : geos::index::strtree::STRtree::insert : geos::index::strtree::STRtree::createNode : geos::index::strtree::STRtree::sortBoundables : geos::index::strtree::AbstractSTRtree::createParentBoundables : geos::index::strtree::STRtree::createParentBoundablesFromVerticalSlice : geos::index::strtree::STRtree::createParentBoundablesFromVerticalSlices : geos::index::strtree::STRtree::createParentBoundables : geos::index::strtree::AbstractSTRtree::createHigherLevels : geos::index::strtree::AbstractSTRtree::build : geos::index::strtree::AbstractSTRtree::itemsTree : geos::operation::geounion::CascadedUnion::Union : geos::operation::geounion::CascadedUnion::Union : geos::operation::geounion::UnaryUnionOp::unionWithNull : geos::operation::geounion::UnaryUnionOp::Union : geos::operation::geounion::UnaryUnionOp::Union : geos::geom::Geometry::Union : geos::index::strtree::STRtree::STRIntersectsOp::~STRIntersectsOp : QgsGeos::combine : QgsGeometry::unaryUnion : QgsSnappingUtils::~QgsSnappingUtils : QgsSnappingUtils::snapToMap : version : QgsMapCanvas::mouseMoveEvent : QWidget::event : QFrame::event : QGraphicsView::viewportEvent : QCoreApplicationPrivate::sendThroughObjectEventFilters : QApplicationPrivate::notify_helper : QApplication::notify : QgsApplication::notify : QCoreApplication::notifyInternal2 : QApplicationPrivate::sendMouseEvent :	

QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
DispatchMessageW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
main :
BaseThreadInitThunk :
RtlUserThreadStart :

QGIS Info

QGIS Version: 3.0.3-Girona
QGIS code revision: 8a899c8758
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: 10.0.10586

History

#1 - 2018-09-19 08:31 PM - Giovanni Manghi

- Resolution set to *invalid*
- Status changed from *Open* to *Closed*

Hi, tickets must be filed in English, thanks for understanding. With regards.

#2 - 2018-09-19 11:00 PM - Jürgen Fischer

- Status changed from *Closed* to *Feedback*
- Subject changed from *QGIS Crashed bei Geogereferenzieren* to *crash while georeferencing*
- Description updated
- Resolution deleted (*invalid*)

3.0 is EOL. Try with the latest release please.

#3 - 2019-02-11 05:05 AM - Nyal Dawson

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