

QGIS Application - Bug report #17882

Pasting attribute table in layout composer crashes QGIS 2.99

2018-01-18 05:22 AM - QGIS User

Status:	Closed	
Priority:	Low	
Assignee:		
Category:	Map Composer/Printing	
Affected QGIS version:	master	Regression?: No
Operating System:	WIn 10	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 25777

Description

User Feedback

Tried to copy + paste attribute table in layout composer (and report composer) and it crashes QGIS (see report below?). Tried with layers of different geometries (point/line/poly) and different providers (spatialite,shp,postgis,csv), as well as filter/no filter. Did not try it with previous versions of master yet

Report Details

Crash ID: 50b7d1ef537b477641d1409054128d30a04851a6

Stack Trace

QgsSymbolLayer::estimateMaxBleed :
QgsSymbolLayer::estimateMaxBleed :
QgsSymbolLayer::estimateMaxBleed :
QgsSymbolLayer::estimateMaxBleed :
QgsSymbolLayer::estimateMaxBleed :
QgsSymbolLayer::estimateMaxBleed :
QGraphicsScene::~~QGraphicsScene :
QGraphicsScene::drawForeground :
QGraphicsScene::dragMoveEvent :
QGraphicsItem::dragMoveEvent :
QGraphicsEffectSource::draw :
QgsSymbolLayer::estimateMaxBleed :
QGraphicsScene::drawItems :
QGraphicsScene::drawItems :
QGraphicsView::paintEvent :
QgsEncodingFileDialog::cancelAll :
QWidget::event :
QFrame::event :
QGraphicsView::viewportEvent :
QCoreApplicationPrivate::sendThroughObjectEventFilters :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsSymbolLayer::estimateMaxBleed :
QCoreApplication::notifyInternal2 :
QWidgetPrivate::drawWidget :
QWidgetPrivate::paintSiblingsRecursive :
QWidgetPrivate::drawWidget :
QWidgetPrivate::paintSiblingsRecursive :
QWidgetPrivate::drawWidget :
QWidgetPrivate::paintSiblingsRecursive :
QWidgetPrivate::drawWidget :
QWidgetPrivate::paintSiblingsRecursive :
QWidgetPrivate::drawWidget :
QApplication::windowIcon :
QWidget::event :
QMainWindow::event :

QApplicationPrivate::notify_helper :
QApplication::notify :
QgsSymbolLayer::estimateMaxBleed :
QCoreApplication::notifyInternal2 :
QWidgetPrivate::scrollRect :
QWidgetPrivate::invalidateBuffer_resizeHelper :
QWidget::repaint :
QStatusBar::hideOrShow :
QgisApp::saveAsLayerDefinition :
QgisApp::saveAsLayerDefinition :
QgisApp::saveAsLayerDefinition :
QgisApp::saveAsLayerDefinition :
QMetaObject::activate :
QgsEncodingFileDialog::cancelAll :
QgsEncodingFileDialog::cancelAll :
QgsEncodingFileDialog::cancelAll :
QgsEncodingFileDialog::cancelAll :
QgsEncodingFileDialog::cancelAll :
QgsEncodingFileDialog::cancelAll :
QgsEncodingFileDialog::cancelAll :
QMetaObject::activate :
QGraphicsItem::setSelected :
QgisApp::saveAsLayerDefinition :
QgisApp::saveAsLayerDefinition :
QgisApp::saveAsLayerDefinition :
QgisApp::saveAsLayerDefinition :
QgisApp::saveAsLayerDefinition :
QMetaObject::activate :
QAction::activate :
QAction::event :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsSymbolLayer::estimateMaxBleed :
QCoreApplication::notifyInternal2 :
QShortcutMap::dispatchEvent :
QShortcutMap::tryShortcut :
QWindowSystemInterface::handleShortcutEvent :
QGuiApplicationPrivate::processKeyEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
QgisApp::saveAsLayerDefinition :
BaseThreadInitThunk :
RtlUserThreadStart :

QGIS Info

QGIS Version: 2.99.0-Master
QGIS code revision: commit:4a2da5006b
Compiled against Qt: 5.9.2
Running against Qt: 5.9.2
Compiled against GDAL: 2.2.3
Running against GDAL: 2.2.3

System Info

CPU Type: x86_64
Kernel Type: winnt
Kernel Version: 10.0.16299

Associated revisions

Revision 7a2ab1cc - 2018-01-22 09:14 PM - Nyal Dawson

[layouts] Fix multiframe items (tables, html) cannot be pasted

Fixes #10456, #17882

History

#1 - 2018-01-22 09:14 PM - Nyal Dawson

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|7a2ab1cc7cec419005325c5f21616f7faa106d13.

#2 - 2018-02-21 09:50 PM - Giovanni Manghi

- Resolution set to fixed/implemented