

# QGIS Application - Bug report #20062

## crash after opening attribute table

2018-10-09 10:07 AM - Luca Lancellotti

|   |                                       |
|---|---------------------------------------|
| <b>Status:</b> Closed                     |                                       |
| <b>Priority:</b> High                     |                                       |
| <b>Assignee:</b>                          |                                       |
| <b>Category:</b> Attribute table          |                                       |
| <b>Affected QGIS version:</b> 3.2.3       | <b>Regression?:</b> No                |
| <b>Operating System:</b>                  | <b>Easy fix?:</b> No                  |
| <b>Pull Request or Patch supplied:</b> No | <b>Resolution:</b> no timely feedback |
| <b>Crashes QGIS or corrupts data:</b> Yes | <b>Copied to github as #:</b> 27884   |

### Description

### User Feedback

I just joined a vector multiple geometry layer with a table from a postgres database. I opened the attribute table of the layer and crashed

### Report Details

**Crash ID:** 32bba57acaaed5ce3571acfb06e89dad898902a5

### Stack Trace

```
QLineEdit::setPlaceholderText :
QgsAttributeForm::changeAttribute :
QgsAttributeForm::updateJoinedFields :
QgsAttributeForm::onAttributeChanged :
QMetaObject::activate :
QgsEditorWidgetWrapper::valueChanged :
QgsTextEditWrapper::createWidget :
QMetaObject::activate :
QLineEdit::qt_static_metacall :
QMetaObject::activate :
QWidgetLineControl::finishChange :
QWidgetLineControl::internalSetText :
QgsTextEditWrapper::setWidgetValue :
QgsEditorWidgetWrapper::setFeature :
QgsAttributeForm::resetValues :
QgsAttributeForm::setFeature :
QgsDualView::mFeatureList_currentEditSelectionChanged :
QMetaObject::activate :
QgsFeatureListView::currentEditSelectionChanged :
QgsFeatureListView::editSelectionChanged :
QMetaObject::activate :
QItemSelectionModel::emitSelectionChanged :
QItemSelectionModel::select :
QItemSelectionModel::select :
QgsFeatureListViewDelegate::~QgsFeatureListViewDelegate :
QTimer::timeout :
QObject::event :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QEventDispatcherWin32::event :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QCoreApplicationPrivate::sendPostedEvents :
qt_plugin_query_metadata :
```

QEventDispatcherWin32::processEvents :  
CallWindowProcW :  
DispatchMessageW :  
QEventDispatcherWin32::processEvents :  
qt\_plugin\_query\_metadata :  
QEventLoop::exec :  
QCoreApplication::exec :  
main :  
BaseThreadInitThunk :  
RtlUserThreadStart :

### QGIS Info

QGIS Version: 3.2.3-Bonn  
QGIS code revision: commit:9b176802e5  
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: 10.0.17134

---

## History

### #1 - 2018-10-09 11:36 AM - Giovanni Manghi

- Priority changed from Normal to High
- Status changed from Open to Feedback

Please try with QGIS master, I think there have been fixes in this area lately.

### #2 - 2018-11-08 01:31 PM - Giovanni Manghi

Please try on QGIS 3.4.1, if the issue is still valid change the affected version, thanks.

### #3 - 2019-02-11 04:17 AM - Nyal Dawson

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