

QGIS Application - Bug report #18044

QGIS 2.99.0-Master Crashed during Layer Styling

2018-02-05 06:07 AM - Maaza Mekuria

Status: Closed	
Priority: Normal	
Assignee:	
Category: Symbology	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: not reproducible
Crashes QGIS or corrupts data: Yes	Copied to github as #: 25940

Description

User Feedback

While changing symbol styles of a layer and attempting to load a new style the application froze.

Report Details

Crash ID: 5e2ad8cd45cb1fd9c0eb47bc6e5356337a1bdc48

Stack Trace

```
QgsSymbol::type qgssymbol.h:113
QgsSymbolsListWidget::populateSymbols qgssymbolslistwidget.cpp:291
QgsSymbolsListWidget::populateSymbolView qgssymbolslistwidget.cpp:274
QgsSymbolsListWidget::groupsCombo_currentIndexChanged qgssymbolslistwidget.cpp:656
QtPrivate::FunctorCall<QtPrivate::IndexesList<0>,QtPrivate::List<int>,void,void (&__cdecl QgsSymbolsListWidget::*)(int) __ptr64>::call qobjectdefs_impl.h:136
QtPrivate::FunctionPointer<void (&__cdecl QgsSymbolsListWidget::*)(int) __ptr64>::call<QtPrivate::List<int>,void>
qobjectdefs_impl.h:170
QtPrivate::QSlotObject<void (&__cdecl QgsSymbolsListWidget::*)(int) __ptr64,QtPrivate::List<int>,void>::impl qobject_impl.h:121
QMetaObject::activate :
QWidgetLineControl::`default constructor closure' :
QComboBox::setCurrentIndex :
QWidgetLineControl::`default constructor closure' :
QMetaObject::activate :
QComboBox::event :
QCoreApplicationPrivate::sendThroughObjectEventFilters :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify qgsapplication.cpp:317
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify qgsapplication.cpp:317
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QDialog::exec :
QgisApp::showLayerProperties qgisapp.cpp:12650
```

```
QgisApp::layerProperties qgisapp.cpp:7075
QgisApp::layerTreeViewDoubleClicked qgisapp.cpp:537
QtPrivate::FunctorCall<QtPrivate::IndexesList<0>,QtPrivate::List<QModelIndex const & __ptr64>,void,void (__cdecl
QgisApp::*)(QModelIndex const & __ptr64) __ptr64>::call qobjectdefs_impl.h:136
QtPrivate::FunctionPointer<void (__cdecl QgisApp::*)(QModelIndex const & __ptr64)
__ptr64>::call<QtPrivate::List<QModelIndex const & __ptr64>,void> qobjectdefs_impl.h:170
QtPrivate::QSlotObject<void (__cdecl QgisApp::*)(QModelIndex const & __ptr64) __ptr64,QtPrivate::List<QModelIndex const &
__ptr64>,void>::impl qobject_impl.h:121
QMetaObject::activate :
QAbstractItemView::doubleClicked :
QTreeView::mouseDoubleClickEvent :
QWidget::event :
QFrame::event :
QAbstractItemView::viewportEvent :
QCoreApplicationPrivate::sendThroughObjectEventFilters :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify qgsapplication.cpp:317
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify qgsapplication.cpp:317
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
main main.cpp:1431
WinMain mainwin.cpp:156
__scrt_common_main_seh exe_common.inl:253
BaseThreadInitThunk :
RtlUserThreadStart :
```

QGIS Info

QGIS Version: 2.99.0-Master
QGIS code revision: commit:0a93674329
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

History

#1 - 2018-02-05 09:37 AM - Jürgen Fischer

- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application
- Regression? set to No
- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master
- Category changed from Any to Symbology

- *Easy fix? set to No*

#2 - 2018-02-09 02:30 AM - Nyal Dawson

- *Crashes QGIS or corrupts data changed from No to Yes*

- *Status changed from Open to Feedback*

Is this reproducible? Can you post exact steps on how to trigger the crash?

#3 - 2018-02-25 11:32 PM - Giovanni Manghi

- *Status changed from Feedback to Closed*

- *Resolution set to not reproducible*

Closing for lack of feedback.