

# QGIS Application - Bug report #20590

## Crash after running

2018-11-22 11:13 AM - Luc Chambaud

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Unknown	
<b>Affected QGIS version:</b> 3.4.1	<b>Regression?:</b> Yes
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> Yes	<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 28410

### Description

Hi,  
This version of Qgis crash severales times day.  
For example, few secondes after running, then i didn't start work. My report details.  
Best regards

#### Qgis 3.4.1-Madeira crash

Crash ID: 174c53649f069c22f549175f863d1a16b98107ca

#### Stack Trace

```
QgsWinNative::initializeMainWindow :
QAbstractEventDispatcher::filterNativeEvent :
CallWindowProcW :
CallWindowProcW :
GetLastInputInfo :
KiUserCallbackDispatcher :
NtUserRealInternalGetMessage :
DUserSendEvent :
DUserSendEvent :
wvsprintfA :
KiUserCallbackDispatcher :
NtUserPeekMessage :
PeekMessageW :
DialogBoxIndirectParamAorW :
DialogBoxIndirectParamAorW :
DialogBoxIndirectParamAorW :
DialogBoxIndirectParamW :
GetFileTitleW :
QDialog::exec :
QFileDialog::getOpenFileUrl :
QFileDialog::getOpenFileName :
QgsFileWidget::openFileDialog :
QMetaObject::activate :
QAbstractButton::clicked :
QAbstractButton::click :
QAbstractButton::mousePressEvent :
QToolButton::mousePressEvent :
QWidget::event :
```

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 :  
CallWindowProcW :  
DispatchMessageW :  
QEventDispatcherWin32::processEvents :  
qt\_plugin\_query\_metadata :  
QEventLoop::exec :  
QDialog::exec :  
PyInit\_\_gui :  
PyMethodDef\_RawFastCallKeywords :  
PyMethodDef\_RawFastCallKeywords :  
PyEval\_EvalFrameDefault :  
PyEval\_EvalCodeWithName :  
PyMethodDef\_RawFastCallKeywords :  
PyEval\_EvalFrameDefault :  
PyEval\_EvalCodeWithName :  
PyEval\_EvalCodeEx :  
PyEval\_EvalCode :  
PyArena\_Free :  
PyRun\_StringFlags :  
instance :  
instance :  
QgisApp::rotatePointSymbols :  
QgsPythonRunner::run :  
QgisApp::showPluginManager :  
QMetaObject::activate :  
QAction::activate :  
QMenu::actionGeometry :  
QMenu::actionGeometry :  
QMenu::mouseReleaseEvent :  
QWidget::event :  
QMenu::event :  
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 :  
CallWindowProcW :  
DispatchMessageW :  
QEventDispatcherWin32::processEvents :  
qt\_plugin\_query\_metadata :  
QEventLoop::exec :  
QCoreApplication::exec :  
main :  
BaseThreadInitThunk :  
RtlUserThreadStart :

#### QGIS Info

QGIS Version: 3.4.1-Madeira  
QGIS code revision: 383851c597  
Compiled against Qt: 5.11.2  
Running against Qt: 5.11.2  
Compiled against GDAL: 2.3.2  
Running against GDAL: 2.3.2

#### System Info

CPU Type: x86\_64  
Kernel Type: winnt  
Kernel Version: 10.0.14393

#### Related issues:

Duplicates QGIS Application - Bug report # 20386: Program crashes in idle phase	<b>Closed</b>	<b>2018-11-06</b>
---	---------------	-------------------

#### History

##### #1 - 2018-11-22 12:11 PM - Jürgen Fischer

- *Duplicates Bug report #20386: Program crashes in idle phase added*

##### #2 - 2018-11-22 12:12 PM - Jürgen Fischer

- *Resolution set to duplicate*

- *Status changed from Open to Closed*