

# QGIS Application - Bug report #18982

## QGIS nightly didn't start

2018-05-18 11:38 AM - Torsten Hase

|  |                                     |
|--|-------------------------------------|
| <b>Status:</b> Closed                                |                                     |
| <b>Priority:</b> High                                |                                     |
| <b>Assignee:</b>                                     |                                     |
| <b>Category:</b> GUI                                 |                                     |
| <b>Affected QGIS version:</b> 3.1(master)            | <b>Regression?:</b> No              |
| <b>Operating System:</b> Windows 10                  | <b>Easy fix?:</b> No                |
| <b>Pull Request or Patch supplied:</b> No            | <b>Resolution:</b> invalid          |
| <b>Crashes QGIS or corrupts data:</b> No             | <b>Copied to github as #:</b> 26813 |
| <b>Description</b>                                   |                                     |
| QGIS - nightly 3.1.0.68 shows only the splashscreen. |                                     |

### History

#### #1 - 2018-05-18 11:55 AM - Jürgen Fischer

If it's a general QGIS problem include the SHA please.

OSGeo4W bugtracker is <https://trac.osgeo.org/osgeo4w> (also include the architecture; the latest version on x86 is 3.0.1-69, while x86\_64 is at 3.0.1-68, but both are commit:c27ce39205).

#### #2 - 2018-05-26 07:04 PM - Torsten Hase

Sorry I don't know what SHA means.

In the last crash I get following report:

h2. User Feedback

### Report Details

**Crash ID:** 147561b020810973e7803b093f8191e3ff7090d3

#### Stack Trace

```
QObject::connect :
PyInit_QtCore :
PyFrame_New :
PyObject_Call :
PyInit_sip :
meth_QgsMapToolAdvancedDigitizing_createRubberBand sip_gui part2.cpp:147912
PyCFunction_FastCallDict :
PyObject_GenericGetAttr :
PyEval_EvalFrameDefault :
PyErr_Occurred :
PyFunction_FastCallDict :
PyObject_CallFunctionObjArgs :
PyUnicode_AsUTF8AndSize :
PyFrame_New :
PyObject_GenericGetAttr :
PyEval_EvalFrameDefault :
PyErr_Occurred :
PyFunction_FastCallDict :
PyObject_CallFunctionObjArgs :
PyUnicode_AsUTF8AndSize :
PyFrame_New :
PyObject_GenericGetAttr :
```

PyEval\_EvalFrameDefault :  
 PyObject\_GenericGetAttr :  
 PyEval\_EvalFrameDefault :  
 PyObject\_GenericGetAttr :  
 PyEval\_EvalFrameDefault :  
 PyErr\_Occurred :  
 PyObject\_GenericGetAttr :  
 PyEval\_EvalFrameDefault :  
 PyErr\_Occurred :  
 PyEval\_EvalCode :  
 PyArena\_Free :  
 PyRun\_StringFlags :  
 QgsPythonUtilsImpl::runStringUnsafe qgspythonutilsimpl.cpp:300  
 QgsPythonUtilsImpl::runString qgspythonutilsimpl.cpp:312  
 QgsPythonRunnerImpl::runCommand qgisapp.cpp:9817  
 QgsPythonRunner::run qgspythonrunner.cpp:33  
 QgsPluginManager::buttonInstall\_clicked qgspluginmanager.cpp:1347  
 QtPrivate::FunctorCall<QtPrivate::IndexesList<>,QtPrivate::List<>,void,void (\_\_cdecl QgsPluginManager::\*)(void) \_\_ptr64>::call  
 qobjectdefs\_impl.h:136  
 QtPrivate::FunctionPointer<void (\_\_cdecl QgsPluginManager::\*)(void) \_\_ptr64>::call<QtPrivate::List<>,void> qobjectdefs\_impl.h:170  
 QtPrivate::QSlotObject<void (\_\_cdecl QgsPluginManager::\*)(void) \_\_ptr64,QtPrivate::List<>,void>::impl qobject\_impl.h:121  
 QMetaObject::activate :  
 QAbstractButton::clicked :  
 QAbstractButton::click :  
 QAbstractButton::mousePressEvent :  
 QWidget::event :  
 QApplicationPrivate::notify\_helper :  
 QApplication::notify :  
 QgsApplication::notify qgsapplication.cpp:342  
 QCoreApplication::notifyInternal2 :  
 QApplicationPrivate::sendMouseEvent :  
 QSizePolicy::QSizePolicy :  
 QSizePolicy::QSizePolicy :  
 QApplicationPrivate::notify\_helper :  
 QApplication::notify :  
 QgsApplication::notify qgsapplication.cpp:342  
 QCoreApplication::notifyInternal2 :  
 QGuiApplicationPrivate::processMouseEvent :  
 QWindowSystemInterface::sendWindowSystemEvents :  
 QEventDispatcherWin32::processEvents :  
 CallWindowProcW :  
 DispatchMessageW :  
 QEventDispatcherWin32::processEvents :  
 qt\_plugin\_query\_metadata :  
 QEventLoop::exec :  
 QDialog::exec :  
 QgsAppPluginManagerInterface::showPluginManager qgsapppluginmanagerinterface.cpp:39  
 meth\_QgsPluginManagerInterface\_showPluginManager sip\_guiipart2.cpp:30527  
 PyCFunction\_FastCallDict :  
 PyObject\_GenericGetAttr :  
 PyEval\_EvalFrameDefault :  
 PyErr\_Occurred :  
 PyObject\_GenericGetAttr :  
 PyEval\_EvalFrameDefault :  
 PyErr\_Occurred :  
 PyEval\_EvalCode :  
 PyArena\_Free :  
 PyRun\_StringFlags :  
 QgsPythonUtilsImpl::runStringUnsafe qgspythonutilsimpl.cpp:300  
 QgsPythonUtilsImpl::runString qgspythonutilsimpl.cpp:312  
 QgsPythonRunnerImpl::runCommand qgisapp.cpp:9817  
 QgsPythonRunner::run qgspythonrunner.cpp:33  
 QgisApp::showPluginManager qgisapp.cpp:9795  
 QtPrivate::FunctorCall<QtPrivate::IndexesList<>,QtPrivate::List<>,void,void (\_\_cdecl QgisApp::\*)(void) \_\_ptr64>::call qobjectdefs\_impl.h:136  
 QtPrivate::FunctionPointer<void (\_\_cdecl QgisApp::\*)(void) \_\_ptr64>::call<QtPrivate::List<>,void> qobjectdefs\_impl.h:170  
 QtPrivate::QSlotObject<void (\_\_cdecl QgisApp::\*)(void) \_\_ptr64,QtPrivate::List<>,void>::impl qobject\_impl.h:121  
 QMetaObject::activate :  
 QAction::activate :  
 QMenu::actionGeometry :  
 QMenu::actionGeometry :  
 QMenu::mousePressEvent :  
 QWidget::event :  
 QMenu::event :  
 QApplicationPrivate::notify\_helper :  
 QApplication::notify :

```
QgsApplication::notify qgsapplication.cpp:342
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify qgsapplication.cpp:342
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
main main.cpp:1434
WinMain mainwin.cpp:170
__srt_common_main_seh exe_common.inl:253
BaseThreadInitThunk :
RtlUserThreadStart :
```

### QGIS Info

QGIS Version: 3.1.0-Master  
QGIS code revision: commit:310bf1e3e  
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: 10.0.16299

Hope tha helps.

### #3 - 2018-05-27 03:50 AM - Nyal Dawson

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

Looks like a plugin related bug - most likely the crashes due to a recent update of the 3rd-party "Digitizing tools" plugin.

### #4 - 2018-05-27 10:30 AM - Jürgen Fischer

Torsten Wiebke wrote:

| *Sorry I don't know what SHA means.*

That's it:

| *QGIS code revision: commit:310bf1e3e*