

# QGIS Application - Bug report #19961

## Crash while QGIS-Start.

2018-09-26 10:16 PM - Jan Lippmann

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> GUI	
<b>Affected QGIS version:</b> 3.3(master)	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 27783

### Description

### User Feedback

Crash while QGIS-Start.

I think the reason is the digitizing tools plugin (<https://plugins.qgis.org/plugins/DigitizingTools/>).

Yes I know thats first an issue of the plugin, but maybe this report helps to make qgis more robust against pluginproblems...?!

### Report Details

**Crash ID:** a2ca1dbf7795051f6d752c11a86e40c2f93089dc

### Stack Trace

```
QObject::connect :
PyInit_QtCore :
PyFrame_New :
PyObject_Call :
PyInit_sip :
meth_QgsMapToolAdvancedDigitizing_createRubberBand sip_guipart2.cpp:187313
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 :
PyEval_EvalCode :
PyArena_Free :
PyRun_StringFlags :
QgsPythonUtilsImpl::evalString qgspythonutilsimpl.cpp:523
QgsPythonUtilsImpl::startPlugin qgspythonutilsimpl.cpp:616
QgsPluginRegistry::loadPythonPlugin qgspluginregistry.cpp:308
QgsPluginRegistry::restoreSessionPlugins qgspluginregistry.cpp:568
QgisApp::QgisApp qgisapp.cpp:1149
```

main main.cpp:1263  
WinMain mainwin.cpp:170  
\_\_srt\_common\_main\_seh exe\_common.inl:253  
BaseThreadInitThunk :  
RtlUserThreadStart :

#### **QGIS Info**

QGIS Version: 3.3.0-Master  
QGIS code revision: commit:80723e89fd  
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: 6.1.7601

---

#### **History**

##### **#1 - 2018-09-27 04:03 AM - Nyal Dawson**

- *Resolution set to invalid*
- *Status changed from Open to Rejected*

There's nothing we can do here, besides disabling the plugin (which is done on restart). The plugin author needs to fix the plugin.