

QGIS Application - Bug report #20671

QGIS3 crashes when getting canvas scene items

2018-11-29 11:18 AM - Anja Sen

Status:	Closed		
Priority:	High		
Assignee:			
Category:	Python bindings / sipify		
Affected QGIS version:	3.4.1	Regression?:	No
Operating System:	Windows	Easy fix?:	No
Pull Request or Patch supplied:	No	Resolution:	invalid
Crashes QGIS or corrupts data:	Yes	Copied to github as #:	28491

Description

My QGIS3 crashes whenever I execute the following code in Python-Console:

```
iface.mapCanvas().scene().items()
```

I have tried in QGIS3.2 and also QGIS 3.4. I work on Windows, and this issue started this week, before that it was working fine. I have tried to re-install QGIS with no success.. Any idea what it could be?

The crash report is the following:

Crash ID: b0e4dda0218358488ab39b2e18dde2d36f43cfa2

Stack Trace

```
QObject::connect :
PyInit_QtCore :
PyObject_FastCallKeywords :
PyObject_Call :
PyInit_sip :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyImport_Import :
PyImport_Import :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyFunction_FastCallDict :
PyMethodDef_RawFastCallDict :
```

PyObject_Call :
PyInit_sip :
PyInit_Qsci :
QWidget::event :
QFrame::event :
QAbstractScrollArea::event :
PyInit_Qsci :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processKeyEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
TranslateMessageEx :
TranslateMessage :
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: 6.1.7601

History

#1 - 2018-11-29 11:19 AM - Giovanni Manghi

- Priority changed from Normal to High
- Category changed from PyQGIS Console to Python bindings / sipify

#2 - 2018-11-29 11:28 PM - Nyal Dawson

- Status changed from Open to Feedback

Works ok here. Have you tried with a clean profile and no plugins?

#3 - 2018-11-30 09:57 AM - Anja Sen

Nyall Dawson wrote:

| *Works ok here. Have you tried with a clean profile and no plugins?*

Hi Nyall,

with a clean profile it works fine! Do you know what the issue could be with my previous profile?

Anja

#4 - 2018-11-30 11:05 AM - Giovanni Manghi

- *Resolution set to invalid*

- *Status changed from Feedback to Closed*

| *with a clean profile it works fine! Do you know what the issue could be with my previous profile?*

could be a bad 3rd party plugin or a legacy setting/config in the profile folder.