

## QGIS Application - Bug report #14881

### Segmentation fault in QWebPage::staticMetaObjectExtraData

2016-05-24 02:47 PM - Bas Couwenberg

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> Python plugins	
<b>Affected QGIS version:</b> 2.14.3	<b>Regression?:</b> No
<b>Operating System:</b> Debian	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> not reproducible
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 22834

#### Description

As reported by Nelson A. de Oliveira in [Debian Bug #825091](#), qgis 2.14.3 segfaults in QWebPage::staticMetaObjectExtraData () when it's built with WITH\_QTWEBKIT=FALSE:

```
With an empty project I loaded a SRTM file, double clicked at GRASS
GIS 7's r.param.scale (in the toolbox) and got a segfault.
It's reproducible.
```

```
gdb's "thread apply all bt full" is attached.
```

This gdb log is attached as: gdb\_qgis\_2.14.3\_grass.txt

And the second report:

```
I saw that QuickOSM is also segfaulting (gdb output is also attached).
```

This gdb log is attached as: gdb\_qgis\_2.14.3\_quickosm.txt

I can reproduce the problem by starting qgis and installing the QuickOSM plugin.

The gdb output for this is attached as: gdb\_qgis\_2.14.3\_install-quickosm.txt

Interestingly despite WITH\_QTWEBKIT=FALSE used for the build, /usr/lib/python2.7/dist-packages/PyQt4/QtWebKit.so is still in the backtraces.

#### History

**#1 - 2017-02-04 02:50 AM - Giovanni Manghi**

- Priority changed from Normal to High

**#2 - 2017-03-07 04:24 AM - Giovanni Manghi**

- Category set to Python plugins

- Status changed from Open to Feedback

Cannot see any issue on 2.18.4 on Ubuntu 16.04, using the qgis repositories + ubuntuGIS.

A clear way to replicate this would be appreciated, thanks.

**#3 - 2017-03-07 04:44 AM - Bas Couwenberg**

The report is for QGIS 2.14 on Debian testing using the packages from Debian (not the qgis.org packages).'

`WITH\_QTWEBKIT=FALSE` is no longer used for those packages, since the embedded copy in QGIS is used instead.

**#4 - 2017-03-07 04:52 AM - Giovanni Manghi**

Bas Couwenberg wrote:

*The report is for QGIS 2.14 on Debian testing using the packages from Debian (not the qgis.org packages).'*

*`WITH\_QTWEBKIT=FALSE` is no longer used for those packages, since the embedded copy in QGIS is used instead.*

do we care anymore about 2.14 as it will be soon become obsolete and replaced by 2.18 as LTR? genuinely asking.

**#5 - 2017-03-07 05:35 AM - Bas Couwenberg**

I still care about QGIS 2.14 since that will be included in Debian stretch.

**#6 - 2017-03-07 05:38 AM - Giovanni Manghi**

- Operating System set to Debian

- Status changed from Feedback to Open

**#7 - 2017-05-01 01:05 AM - Giovanni Manghi**

- Easy fix? set to No

- Regression? set to No

**#8 - 2018-11-07 09:20 PM - Giovanni Manghi**

- Status changed from Open to Feedback

Please try on QGIS 3.4.1, if the issue is still valid change the affected version, thanks.

**#9 - 2018-11-07 09:37 PM - Bas Couwenberg**

Just close the issue, we did the same with the bugreport in Debian.

**#10 - 2018-11-08 12:20 AM - Nyall Dawson**

- Status changed from Feedback to Closed

- Description updated

- Resolution set to not reproducible

**Files**

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<a href="#">gdb_qgis_2.14.3_grass.txt</a>	134 KB	2016-05-24	Bas Couwenberg
<a href="#">gdb_qgis_2.14.3_quickosm.txt</a>	206 KB	2016-05-24	Bas Couwenberg

