# QGIS Application - Bug report #17644 go2mapillary web view caused a QGIS crash

2017-12-06 03:04 PM - Solution s

Status: Closed Priority: Normal

Assignee:

Category: Python plugins

Affected QGIS version:master

Operating System: Windows 7 Enterprise 32 bit

Pull Request or Patch supplied:

Crashes QGIS or corruptes data:

Regression?: No

Easy fix?: No

Resolution: invalid

Copied to github as #: 25541

**Description** 

## **User Feedback**

When I rezized the go2mapillary plugin window while a Mapillary image was shown inside it, QGIS froze.

# **Report Details**

Crash ID: f76df82eabaff30a113178f5696e49ebf05bfcc7

#### Stack Trace

DrvSetLayerPaletteEntries:
DrvSetLayerPaletteEntries:
DrvSetLayerPaletteEntries:
DrvSetLayerPaletteEntries:
DrvSetLayerPaletteEntries:
DrvSetLayerPaletteEntries:
DrvSetLayerPaletteEntries:
QQuickWebView::zoomFactor:
JSC::PropertyDescriptor::getter:

WTF::StringImpl::toInt:

WKBackForwardListItemGetTypeID: WKBackForwardListItemGetTypeID: QWebHistory::QWebHistory: WKBackForwardListItemGetTypeID:

QWebHistory::QWebHistory : QWebHistory::QWebHistory :

WKErrorGetTypeID:

WTF::String::operator QString:

#### **QGIS Info**

QGIS Version: 2.99.0-Master

QGIS code revision: commit:aa68a9faec

Compiled against Qt: 5.9.2 Running against Qt: 5.9.2 Compiled against GDAL: 2.2.3 Running against GDAL: 2.2.3

### **System Info** CPU Type: i386 Kernel Type: winnt

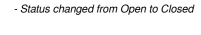
Kernel Version: 6.1.7601

#### History

## #1 - 2017-12-06 03:06 PM - Giovanni Manghi

- Resolution set to invalid

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Hi, 3rd party plugins problems must be reported to plugins developers/authors. Cheers!

#### #2 - 2017-12-06 04:09 PM - Solution s

Hi,

I'm not sure whether it's a plugin issue or a QGIS issue, so perhaps someone could check that somehow? Nevertheless, a plugin shouldn't be able to crash QGIS? If it can, it's a QGIS issue that needs to be fixed?

#### #3 - 2017-12-06 04:15 PM - Giovanni Manghi

I'm not sure whether it's a plugin issue or a QGIS issue, so perhaps someone could check that somehow? Nevertheless, a plugin shouldn't be able to crash QGIS? If it can, it's a QGIS issue that needs to be fixed?

if the author of the plugin think that the underlying problem is in core QGIS then a proper ticket can be opened, of course.

## #4 - 2017-12-06 04:26 PM - Solution s

Okay, I'll pass it on.

## Files

Screenshot\_1.png 1.8 MB 2017-12-06 Solution s

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