# QGIS Application - Bug report #15578 Pyggis atlas crash on "render as HTML"

2016-09-19 02:24 AM - Johannes Eberenz

Status: Closed Priority: High

Assignee:

Category: Map Composer/Printing

Affected QGIS version:2.14.5 Regression?: No Operating System: Linux (Ubuntu) Easy fix?: No

Pull Request or Patch supplied: Resolution: no timely feedback

Crashes QGIS or corruptesdata: Copied to github as #: 23502

### Description

I'm using pyqgis to render a composer with atlas. When a text label is set to "render as HTML", the execution crashes. The problem doesn't occur using a simpel composer without Atlas.

The report leads to WebcoreQt:

SegvAnalysis:

Segfault happened at: 0x7f42b4b60126 < ZN7WebCore19initializeWebCoreQtEv+150>: mov (%rax),%r9

PC (0x7f42b4b60126) ok

source "(%rax)" (0x00000000) not located in a known VMA region (needed readable region)!

destination "%r9" ok

SegvReason: reading NULL VMA

### History

## #1 - 2017-03-08 12:22 AM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from No to Yes
- Status changed from Open to Feedback
- Priority changed from Normal to High

What about 2.18.4 or qgis3/master? Still true?

## #2 - 2017-04-30 09:58 AM - Giovanni Manghi

- Status changed from Feedback to Open
- Description updated
- Subject changed from Pyqgis Atlas crash on "render as HTML" to Pyqgis atlas crash on "render as HTML"

# #3 - 2017-05-01 01:03 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

# #4 - 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.

## #5 - 2019-02-11 04:25 AM - Nyall Dawson

2025-04-26 1/2

- Status changed from Feedback to Closed
- Resolution set to no timely feedback

2025-04-26 2/2