

## QGIS Application - Bug report #11332

### qgis crashes when refreshing a composer html item following URL change

2014-10-05 07:06 PM - Mathieu Pellerin - nIRV

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b> Nyal Dawson	
<b>Category:</b> Map Composer/Printing	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> Ubuntu 14.04 LTS	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 19626
<b>Description</b>	
Tweaking the URL value of a composer html item followed by a click on its "Refresh HTML" button will make QGIS crash.	
<b>Steps to reproduce crasher:</b>	
1. Create a new project, and open a new composer window	
2. Add an HTML item onto the composer sheet	
3. Mouse click on the URL textbox and set its value to "http://ja.wikipedia.org/wiki/"	
4. Immediately click on the "Refresh HTML" button (so focus will go from the textbox to the button)	
5. Once the page shows up, mouse click on the URL textbox and set its value to "http://ja.m.wikipedia.org/wiki/"	
6. Immediately click on the "Refresh HTML button	
7. At this stage, QGIS should freeze and shortly after crash; if not, change the URL value back to the first URL string, click refresh, and repeat until it crashes (it never takes more than 2 to 3 times here)	

#### Associated revisions

**Revision ac71e600 - 2014-10-09 01:56 PM - Nyal Dawson**

Cancel running requests when loading content in QgsNetworkContentFetcher (fix #11332)

#### History

**#1 - 2014-10-05 11:59 PM - Giovanni Manghi**

- Status changed from Open to Feedback

I'm trying hard here on Ubuntu 14.04/master, but cannot replicate.

**#2 - 2014-10-09 04:12 AM - Nyal Dawson**

verified - working on a fix

**#3 - 2014-10-09 04:12 AM - Nyal Dawson**

- Status changed from Feedback to Open

**#4 - 2014-10-09 05:29 AM - Nyal Dawson**

- Status changed from Open to Closed

Fixed in changeset commit:"ac71e600a2d3bfe40b46295a2bbb703716442bfa".

