QGIS Application - Bug report #18991 QGIS crash while refreshing a modified WMS source

2018-05-20 07:49 AM - Ronan L

Status:	Closed		
Priority:	High		
Assignee:			
Category:	Web Services clients/WMS		
Affected QGIS version:3.0.2		Regression?:	Yes
Operating System:	Mac OS X.13.4	Easy fix?:	No
Pull Request or Patch sumplied:		Resolution:	not reproducable
Crashes QGIS or corruptesdata:		Copied to github as	#: 26822
Description			
	WMS, not sure on WCS more WFS since I c	lo not have configuratior	access to a WCS/WFS server.
Easy steps for reproduc	cing:	lo not have configuratior	access to a WCS/WFS server.
Easy steps for reproduct	cing: rving a single WMS layer	lo not have configuratior	access to a WCS/WFS server.
Easy steps for reproduct 1 - install MapProxy se 2- On QGIS add the ne	cing: rving a single WMS layer ewly configured WMS service	lo not have configuratior	access to a WCS/WFS server.
Easy steps for reproduct 1 - install MapProxy se 2- On QGIS add the ne 3- Add on MapProxy a	cing: rving a single WMS layer ewly configured WMS service second layer	-	access to a WCS/WFS server.
Easy steps for reproduct 1 - install MapProxy set 2- On QGIS add the net 3- Add on MapProxy a 4- On QGIS clean the r	cing: rving a single WMS layer ewly configured WMS service second layer network cache (if not no refresh request will b	-	access to a WCS/WFS server.
Easy steps for reproduct 1 - install MapProxy set 2- On QGIS add the net 3- Add on MapProxy a 4- On QGIS clean the r	cing: rving a single WMS layer ewly configured WMS service second layer	-	access to a WCS/WFS server.

History

#1 - 2018-06-01 04:54 PM - Even Rouault

Just tried with a local MapServer instance where I did the same as your scenario, and I didn't get any crash

#2 - 2018-06-20 08:08 PM - Martin Dobias

- Status changed from Open to Feedback

Would it be possible to attach a backtrace from the crash?

#3 - 2018-08-23 07:43 PM - Giovanni Manghi

- Resolution set to not reproducable

- Status changed from Feedback to Closed

Closing for lack of feedback.