QGIS Application - Bug report #9439 QGIS sends requests for layers when scrolling

2014-01-27 06:08 AM - Jonathan Moules

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	GUI			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch stupplied:		Resolution:	end of life	
Crashes QGIS or corru pts data:		Copied to github a	Copied to github as #: 18033	

Description

The following certainly happens with WMS, WCS, WMTS. Probably happens with other data providers, but they don't log as neatly for me.

1) Add WMS layer to map.

2) Zoom in using scroll wheel - zoom many "levels" at once.

What happens is that QGIS makes a request for **every** zoom level you pass through from the starting point to the finishing point. And then it cancels that request a fraction of a second later.

What it **should** do is only make the request for the final zoom level.

This seems like a fundamental thing that would greatly improve responsiveness and reduce load on services if fixed.

Master 5192e8d 32bit - Windows 7 64bit

History

#1 - 2014-01-28 01:36 AM - Jukka Rahkonen

I have seen this before. OpenJUMP used to do the same. Adding a timer that waits for 0.7 seconds resolved the issue. See http://sourceforge.net/mailarchive/forum.php?thread_name=3d1ded7f1002261520r47f33a42k8e99036c551f853d%40mail.gmail.com&forum_name_jump-pilot-devel

#2 - 2017-05-01 01:08 AM - Giovanni Manghi

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

#3 - 2019-03-09 04:04 PM - Giovanni Manghi

- Resolution set to end of life

- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR Source: http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/