# 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:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch sumplied:

Crashes QGIS or corrupts data:

Resolution: end of life

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 <a href="http://sourceforge.net/mailarchive/forum.php?thread">http://sourceforge.net/mailarchive/forum.php?thread</a> name=3d1ded7f1002261520r47f33a42k8e99036c551f853d%40mail.gmail.com&#38;forum</a> name <a href="mailarchive/forum.php?thread">jump-pilot-devel</a>

### #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/

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