

QGIS Application - Bug report #2302

render caching places map in wrong place when re-enabling

2009-12-19 06:17 PM - Steven Mizuno

Status:	Closed	
Priority:	Low	
Assignee:		
Category:	Map Canvas	
Affected QGIS version:	master	Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 12362
Description		
<p>simple steps to reproduce with new project:</p> <ol style="list-style-type: none">1. caching ON2. load map layer3. caching OFF4. pan map a noticeable amount5. caching ON <p>-- the map is drawn at its original location (when loaded) AND reading the cursor location is wrong since the map extents set by the panning haven't changed.</p> <ol style="list-style-type: none">6. caching OFF <p>-- now the map is drawn at the previously panned location and reading the cursor location is correct.</p> <p>I believe the cached map should be invalidated (dump the cache) when caching is turned off, hence the map will be totally re-drawn when caching is enabled.</p>		

History

#1 - 2010-06-12 09:14 AM - Giovanni Manghi

confirmed with under Ubuntu linux.

#2 - 2011-12-16 01:57 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#3 - 2012-04-16 06:22 AM - Paolo Cavallini

- Crashes QGIS or corrupts data set to No

- Affected QGIS version set to master

- Target version changed from Version 1.7.4 to Version 1.8.0

#4 - 2012-09-04 12:02 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#5 - 2014-06-24 10:02 AM - Giovanni Manghi

- *Pull Request or Patch supplied set to No*
- *Assignee deleted (nobody -)*
- *Resolution set to fixed/implemented*
- *Status changed from Open to Closed*

In qgis master this does not happen anymore.