## QGIS Application - Bug report #7883 Large MSSQL Tables Very Slow To Open

2013-05-22 06:40 PM - Damien Smith

Normal			
Data Provider/MSSQL			
rsion:master	<b>Regression?:</b>	No	
n:	Easy fix?:	No	
Patch swipplied:	Resolution:		
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 16757	
	Data Provider/MSSQL rsion:master n: latch supplied:	Data Provider/MSSQL   rsion:master Regression?:   n: Easy fix?:   Patch supplied: Resolution:	Data Provider/MSSQL     rsion:master   Regression?:   No     n:   Easy fix?:   No     Patch supplied:   Resolution:   No

Description

There is a major delay when adding large, detailed MSSQL maps in QGIS. I have a 500MB+ contour file that loads in less than 1 second in MapServer & MapInfo Pro but QGIS appears to be doing some sort of full scan whenever the table is added via the "Add MSSQL" DB tool or when loading as part of a project.

Once the file is loaded, it renders fine but the delay when opening is a major issue. Loading projects containing lots of regular MSSQL spatial layers is also seems slower than it should be presumably due to the same issue.

I have not yet tested similar files in PostGIS.

## Associated revisions

Revision d2831e3f - 2013-05-28 03:38 AM - Nathan Woodrow

Load extents from geometry\_columns. Fix #7883

## History

## #1 - 2013-05-27 06:39 PM - Anonymous

- Status changed from Open to Closed

Fixed in changeset commit:"d2831e3fe194b761c6bdb5794541ec31e203e865".