

QGIS Application - Bug report #6172

QGIS freezes when deleting features from big PostGIS table

2012-08-08 01:12 PM - Serge Dikiy

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Vectors	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 15489
Description		
<p>Hi,</p> <p>I have PostGIS table with 10e6 features. "Scale dependent" is set to display only 100-500 features. All work very fast..</p> <p>But, if I want delete some features... QGIS freezes... because QGIS gets all 10e6 features from PostGIS.</p> <p>See attachment.(test table have only 60 features)</p> <p>BR.</p>		

Associated revisions

Revision 2ab02218 - 2012-08-09 12:30 AM - Jürgen Fischer

recalculate vector layer extent only when necessary (fixes #6172)

History

#1 - 2012-08-08 02:45 PM - Jürgen Fischer

- Category changed from Data Provider/PostGIS to Vectors

Not a postgres provider problem. After features are deleted, the layer extents are recalculated by iterating all not deleted features.

#2 - 2012-08-08 03:36 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"2ab022184d377d1f50614b2887e18cef05eb38e1".

#3 - 2012-08-09 02:13 AM - Serge Dikiy

Thank you, jef

Everything works great!

Files

