

QGIS Application - Bug report #13001

bigint geometries empty

2015-06-19 12:48 AM - Bernhard Ströbl

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Data Provider	
Affected QGIS version: 2.8.2	Regression?: No
Operating System: any	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 21078
Description	
<p>I have a PostGIS table with the pk being a bigint. If I put an integer into the bigint field all works ok (e.g. copy and paste features). If I input some really big numbers e.g. UPDATE table set idfield = idfield * 100000000 + 2317845 the geometry of any feature is None so copy/paste does not work. I tested in the Python console: l = iface.activeLayer() f = l.selectedFeatures()[0] g = f.geometry() g == None # True if really bigint, False if integer in bigint field</p> <p>This is maybe related to #9371</p>	

Associated revisions

Revision 1a6aee18 - 2015-06-19 08:04 PM - Jürgen Fischer

handle 64bit feature ids (fixes #13001)

Revision 07e9e0fa - 2015-06-30 01:49 PM - Jürgen Fischer

handle 64bit feature ids in selections (fixes #13001)

(cherry picked from commit 1a6aee18f03614addbc0a104e38ec0c476890569)

History

#1 - 2015-06-19 11:04 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"1a6aee18f03614addbc0a104e38ec0c476890569".