

QGIS Application - Bug report #10186

Shapefiles, big integer fields, values are set negative when too big

2014-05-06 01:53 AM - Jean-Luc Le Bliguet

Status: Closed	
Priority: Normal	
Assignee:	
Category: Attribute table	
Affected QGIS version: 2.2.0	Regression?: No
Operating System: Windows	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: duplicate
Crashes QGIS or corrupts data: No	Copied to github as #: 18639

Description

I am unable to edit integer fields (type Numeric, 15 digits). When I try to enter a big value, e.g. 12500201223125, it is saved as -2147483648. The same apply when saving as, all the big values are converted to -2147483648.

This bug causes corruption of attribute tables.

Version de QGIS 2.2.0-Valmiera Révision du code c3a2817
Compilé avec Qt 4.7.1 Utilisant Qt 4.7.1
Compilé avec GDAL/OGR 1.10.1 Utilisé avec GDAL/OGR 1.10.1
Compilé avec GEOS 3.4.2-CAPI-1.8.2 Utilisé avec GEOS 3.4.2-CAPI-1.8.2 r3921
Version du client PostgreSQL 8.3.10 Version de SpatiaLite 4.1.1
Version de QWT 5.2.1 Version de PROJ.4 : 480
Version de QScintilla2 2.6.2

History

#1 - 2014-05-06 02:38 AM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Open to Closed

duplicates #4955 and #4766

please add you comments/dataset there, thanks!

#2 - 2014-05-16 06:23 AM - Marcel Proust

test

Files

test_entiers_long.zip	1.7 KB	2014-05-05	Jean-Luc Le Bliguet
-----------------------	--------	------------	---------------------