QGIS Application - Bug report #9554 Strange errors working with 10 digit real or integers

2014-02-13 12:38 AM - magerlin -

Status: Closed Priority: High

Assignee:

Category: Vectors

Affected QGIS version: 2.0.1

Operating System: Win

Pull Request or Patch supplied:

Crashes QGIS or corruptes data:

Regression: No

Resolution: duplicate

Copied to github as #: 18141

Description

When doing this calculation in field calculator on a shape file:

FromToStop = 100000 * From_stop + To_stop

results are sometimes negative even though From_stop and TO_stop are positive.

Error occurs both with integers and real numbers.

Directly writing a 10 digit number in an attribute in Field Calculater gives strange results too at least if the field is real 20.0:

Writing 1111111111 is OK but writing 2222222222 returns the value -2147483648 after saving.

See more here: http://osgeo-org.1560.x6.nabble.com/Error-in-simple-calculation-in-Field-Calculator-td5102486.html

I am using version 2.0.1 installed from OSGeo4W.

History

#1 - 2014-06-20 08:47 AM - Jürgen Fischer

- Category set to Vectors

#2 - 2014-10-30 12:23 PM - Giovanni Manghi

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

duplicate of #4766

Files

Test.zip 1.43 KB 2014-02-12 magerlin -

2024-04-25 1/1