# QGIS Application - Bug report #5203

# Attribute editor can not insert numbers into fields of type numeric(precision, scale)

2012-03-19 07:13 AM - Gissur Þórhallsson

Status: Closed Priority: Normal

Assignee:

Category: Data Provider/PostGIS

Affected QGIS version:1.7.4 Regression?: No Operating System: Windows Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 14942

#### Description

If I have an attribute of type numeric (precision, scale) I can't insert a new field - simply put, no letters appear in the input box if the value is null (even if there is a value to begin with, and I delete the text from the box - the box become unresponsive until I Crtl-Z back).

## Steps to reproduce:

- 1. Create a postgis table with a nullable attribute of type numeric(precision, scale) (I used 24,0)
- 2. Open table for editing in agis
- 3. Try to insert a new feature and set a value to the aforementioned qualified numeric attribute.

Expected result: The row is updated with your value.

What actually happens: You can't write anything in the input field.

A dirty work-around is to make attributes of this type default to zero or some other value.

### **Associated revisions**

Revision 587b3382 - 2012-03-22 10:15 PM - Jürgen Fischer

fix #5203

#### History

### #1 - 2012-03-22 02:47 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"587b33821dde8343d188d5683d5b9e153528c963".

### Files

test\_numeric\_create\_table.sql 595 Bytes 2012-03-19 Gissur Þórhallsson

2025-04-27 1/1