# QGIS Application - Bug report #1023 0 is forced instead of null in Shapefile

2008-04-01 04:03 PM - Maciej Sieczka -

Status: Closed Priority: Low

Assignee: Jürgen Fischer
Category: Digitising

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 11083

### Description

r8308:

- 1. Create a new shapefile with 1 integer, 1 real and 1 string field.
- 2. Digitize a single feature, don't fill the table.

**Each** fiels has value "0" forced, although you have not entered it. Editing table also does not let you have the cell empty; it force "0" as well.

I don't think it is a limitation of DBF - using DBF driver in GRASS I can have empty cells in the table, for any datatype.

### **Associated revisions**

Revision a3e7727c - 2008-04-02 02:10 AM - Jürgen Fischer

support unset fields in OGR provider (like NULL in postgres provider; fixes #1023)

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@8309 c8812cc2-4d05-0410-92ff-de0c093fc19c

### Revision f790afca - 2008-04-02 02:10 AM - Jürgen Fischer

support unset fields in OGR provider (like NULL in postgres provider; fixes #1023)

 $git\text{-svn-id:}\ \underline{\text{http://svn.osgeo.org/qgis/trunk@8309}}\ c8812cc2\text{-}4d05\text{-}0410\text{-}92\text{ff-de0c093fc19c}$ 

## History

### #1 - 2008-04-01 04:09 PM - Maciej Sieczka -

Maybe the bug is related to #987, #988, #962.

### #2 - 2008-04-01 05:10 PM - Jürgen Fischer

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

support for unset fields added in commit:f790afca (SVN r8310)

2024-04-27 1/2

## #3 - 2009-08-22 12:54 AM - Anonymous

Milestone Version 0.9.2 deleted

2024-04-27 2/2