# QGIS Application - Bug report #2386 Join attributes issues

2010-01-22 04:20 PM - dr -

Status:ClosedPriority:LowAssignee:cfarmer -Category:Python plugins

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12446

#### Description

- 1. Open two layers (see attachment): hydro-a.shp and ecoregions.shp;
- 2. Vector Data management tool Join attributes;
- 3. Set 'hydro-a' as target vector layer and try press drop-down list Target join field. It contains 2 elements;
- 4. Change target vector layer to ecoregions;
- 5. Try press drop-down list Target join field. It contains 5 elements, but ecoregions layer consists of 3 fields;

#### History

### #1 - 2010-01-23 05:11 AM - Giovanni Manghi

Confirmed. Every time you change layer in the "target vector layer" dropdown it replicates/add the field to the "target join field" dropdown. See attached image.

#### #2 - 2010-02-07 04:33 AM - cfarmer -

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

Should be fixed in svn 12892. Please test and report back if the problem remains.

Carson

### #3 - 2010-02-09 10:24 AM - Alexander Bruy

- Status changed from Closed to Feedback
- Resolution deleted (fixed)

Now another error (thanks to dr). Open any vector layer and run Vector - Data management tool - Join attributes. Error message appears

Traceback (most recent call last):

 $\label{lem:c:losgeo4W} $$\operatorname{C:losgeo4W}\apps\quares follows $$\close{1.jonField.clear()}$ in jupdate self.jonField.clear() $$$ 

[[AttributeError]]: 'Dialog' object has no attribute 'jonField'

2025-12-15 1/2

## Версия Python:

2.5.2 (commit:c5cd2930 (SVN r253):60911, Feb 21 2008, 13:11:45) [MSC v.1310 32 bit (Intel)]

I've look in code, there is a typo in line 77. Patch attached

### #4 - 2010-02-16 02:35 PM - cfarmer -

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

fixed (again) in #12952

### **Files**

shape.7z	160 KB	2010-01-22	dr -
Screenshot.png	30.1 KB	2010-01-23	Giovanni Manghi
join_attr.patch.bz2	328 Bytes	2010-02-09	Alexander Bruy

2025-12-15 2/2