# QGIS Application - Bug report #2540

# Join by attributes throws an error if a table contains fields with cyrrilics

2010-03-10 08:34 AM - Maxim Dubinin

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

Affected QGIS version: Regression?: No Operating System: All Easy fix?: No

Pull Request or Patch supplied:Resolution:worksformeCrashes QGIS or corrupts data:Copied to github as #: 12600

#### Description

Though I understand this is not smart for the person to create such fields, field names in language other than English are typical and better be handled.

See attachment for testing.

Error:

При выполнении Python-кода возникла ошибка:

Traceback (most recent call last):

File "c:\\OSGeo4w\\apps\\qgis-dev\\python\\plugins\\fTools\\tools\\doJoinAttributes.py", line 139, in inFile self.updateTableFields()

File "c:\\OSGeo4w\\apps\\qgis-dev\\python\\plugins\\fTools\\tools\\doJoinAttributes.py", line 151, in updateTableFields self.joinField.addItem(unicode(i))

[[UnicodeDecodeError]]: 'ascii' codec can't decode byte 0x8f in position 0: ordinal not in range(128)

### History

#### #1 - 2010-03-14 01:42 PM - Giovanni Manghi

while working today I spotted this python error when clicking on the "join by attributes" tool.

Traceback (most recent call last):

File

"/usr/share/qgis/python/plugins/fTools/tools/doJoinAttributes.py", line

77, in jupdate

self.jonField.clear()

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

Python version:

2.6.4 (commit:a676f188 (SVN r265):75706, Dec 7 2009, 19:02:09)

[GCC 4.4.1]

nevertheless the error wasn't critical as it was possible to close the window and use normally the tool. I had a number of vectors in the project at the time the error appeared.

2025-07-06 1/2

Clicking the tool in an empty project or with other data in it didn't worked to reproduce the error.

# #2 - 2010-05-07 10:04 AM - Alexander Bruy

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

# **Files**

test.dbf 105 KB 2010-03-10 Maxim Dubinin

2025-07-06 2/2