

QGIS Application - Bug report #2540

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

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

Status: Closed	
Priority: Low	
Assignee: cfarmer -	
Category: Python plugins	
Affected QGIS version:	Regression?: No
Operating System: All	Easy fix?: No
Pull Request or Patch supplied:	Resolution: worksforme
Crashes QGIS or corrupts data:	Copied to github as #: 12600
Description	
<p>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.</p> <p>See attachment for testing.</p> <p>Error:</p> <p>При выполнении Python-кода возникла ошибка:</p> <p>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)</p>	

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.joinField.clear()  
[[AttributeError]]: 'Dialog' object has no attribute 'joinField'
```

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.

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
----------	--------	------------	---------------