

# QGIS Application - Bug report #5508

## DBF encoding and cyrillic values

2012-04-26 05:45 PM - Igor Glushkov

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b>	
<b>Category:</b> Data Provider	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> all	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 15114
<b>Description</b>	
<p>I have a problems with cyrillic symbols after upgrade QGIS (by OSGeo4W)</p> <p>First, no longer work correctly setting of the encoding in the file opening dialog(with no error or warnings message, layer opened only in UTF-8)</p> <p>Second, when create a new shapefile (in windows-1251 encoding -see appl.)cyrillic symbols just do not display correctly too.</p> <p>Creating of .cpg file working correctly only for UTF-8.</p>	
<b>Related issues:</b>	
Related to QGIS Application - Bug report # 5900: QGIS 1.8.0 windows standalon...	<b>Rejected</b> <b>2012-06-29</b>
Related to QGIS Application - Bug report # 5911: Language Driver ID in dbf fi...	<b>Closed</b> <b>2012-06-30</b>

### History

#### #1 - 2012-04-27 02:15 AM - Giovanni Manghi

- Status changed from Open to Feedback

does now seems a QGIS problem but a gdal/ogr 1.9 one, see here

<http://ssrebelious.wordpress.com/2012/03/11/qgis-and-gdal1-9-encoding-issue-a-workaround/>

#### #2 - 2012-04-27 03:45 AM - Alexander Bruy

- Resolution set to duplicate

- Status changed from Feedback to Closed

Duplicate #5255

#### #3 - 2012-04-27 03:46 AM - Alexander Bruy

- Category changed from Vectors to Data Provider

- OS version deleted (7)

- Operating System changed from Windows to all

#### #4 - 2012-04-27 04:38 AM - Igor Glushkov

Thanks, Giovanni

I knew about this issues, but problem stay unsolved because: 1) .cpg not working correctly under Windows with "windows-1251" 2) OSGeo4W does't allow downgrade to GDAL1.8

May be you know some way to downgrade GDAI for Windows user without compiling?

I'm use OpenOffice.Calc for correctly encode .dbf (open/save with "windows-1251")

**Files**

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windows1251.7z	74.3 KB	2012-04-26	Igor Glushkov
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