

## QGIS Application - Bug report #8010

### Shapefile open fail (contain non ascii character in path name)

2013-06-06 05:03 AM - yoichi Kayama

<b>Status:</b>	Closed	
<b>Priority:</b>	Severe/Regression	
<b>Assignee:</b>		
<b>Category:</b>	Vectors	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 16858
<b>Description</b>		
<p>Add vector layer ,using shapefile, which path has non ascii character (Japanese SJIS) open fail.</p> <p>in log OGR Data source is invalid ()</p> <p>When rename that file and path name using ascii characters, I was able to open the file successfully.</p> <p>Old version(1.8, 1.7, 1.6...) We could open shapefiles which pathe name as Japanese characters.</p> <p>I found this problem at OSGeo4W binary QGIS commit:5e29777</p>		

#### Associated revisions

##### Revision c9eb4f22 - 2013-07-14 04:31 AM - Minoru Akagi

OSGeo4W: make sure that GDAL\_FILENAME\_IS\_UTF8 is YES (fix #8010)

##### Revision 9b4f4619 - 2013-07-14 04:47 AM - Nathan Woodrow

Merge pull request #728 from minorua/osgeo4w\_gdalfilename

OSGeo4W: make sure that GDAL\_FILENAME\_IS\_UTF8 is YES (fix #8010)

#### History

##### #1 - 2013-06-06 08:43 AM - Filipe Dias

- Priority changed from High to Severe/Regression

Since this used to work in previous versions I'm updating the status to "Blocker".

##### #2 - 2013-06-06 06:02 PM - Minoru Akagi

No problem here with the same revision (5e29777, OSGeo4W qgis-dev 1.9.0-299).

Are you using GDAL 1.9? Can you confirm that GDAL\_FILENAME\_IS\_UTF8=NO is NOT set to environment variable?

##### #3 - 2013-06-06 09:25 PM - yoichi Kayama

- Status changed from Open to Closed

Thank you for advice.

My binary is linked with GDAL1.92

and GDAL\_FILENAME\_IS\_UTF8=NO is set.

Then I set null to GDAL\_FILENAME\_IS\_UTF8 then open the shapefile with path name include Japanese.

I could open the file successfully.

Minoru Akagi wrote:

*No problem here with the same revision (5e29777, OSGeo4W qgis-dev 1.9.0-299).*

*Are you using GDAL 1.9? Can you confirm that GDAL\_FILENAME\_IS\_UTF8=NO is NOT set to environment variable?*

**#4 - 2013-07-13 08:08 PM - Nathan Woodrow**

- Resolution set to fixed