QGIS Application - Bug report #8894 xls character encoding not handled correctly

2013-10-17 07:20 AM - Regis Haubourg

Status: Closed Priority: Normal

Assignee:

Category: Data Provider

Affected QGIS version:2.0.1 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 17572

Description

Hi,

I have been testing widely xls reading with gdal 1.9 in QGIS.

Where ogrinfo reads data correctly, QGIS can't load the datasource when:

- ressource path has spaces or non ascii characters

OR

- Ressource file name has spaces or non ascii characters

OR

- Ressource Data sheet name has spaces or non ascii characters (1 misnamed sheet is sufficient to break any opening)

OR

- field names has spaces or non ascii characters OR start with a number.

I assume some part of the error are due to QGIS since OGR info works well. If not, please tell, I will close and create a ticket in GDAL tracker.

PS: new GDAL 1.10 xlsx driver only fails with datasheet names.

Cheers

History

#1 - 2014-06-23 07:02 AM - Regis Haubourg

- Status changed from Open to Closed

Seems better now.

2025-12-15 1/1