QGIS Application - Bug report #5340 QGIS loses non-latin letters in new shapefiles

2012-04-11 08:05 AM - marisn -

Status: Closed Priority: High

Assignee: Category:

Affected QGIS version:master Regression: No
Operating System: Easy fix?: No
Pull Request or Patch shapplied: Resolution: duplica

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Crashes QGIS or corruptesdata: Copied to github as #: 15040

Description

Some of the recent changes have introduced attribute data loss for new shapefiles. Still present in 67c77e5 Steps to reproduce:

- Create a new Shapefile with a text field;
- Save it as "UTF-8" to provide non-latin letter support;
- Digitize a new feature and use following string as it's text attribute value: "Āšņļ ēždžķļūī";
- Finish digitizing, save edits;
- Open attribute table to observe all non-latin letters converted to "?".

I double checked that in layer properties "Provider encoding" is UTF-8.

qt 4.8.1

Related issues:

Related to QGIS Application - Bug report # 5255: Wrong codepage of shapefile

Related to QGIS Application - Bug report # 5911: Language Driver ID in dbf fi...

Closed 2012-03-29

Closed 2012-06-30

History

#1 - 2012-04-11 08:31 AM - Alexander Bruy

Probably related to #5255

#2 - 2012-05-30 05:29 AM - Giovanni Manghi

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

duplicate of #5255 (gdal problem, not qgis one). Try the installer linked in #5255.

2024-04-27 1/1