QGIS Application - Bug report #4845 Hardcoded Encodings

2012-01-19 03:28 PM - magerlin -

Status: Rejected Priority: Normal

Assignee: Maxim Dubinin
Category: Python plugins

Affected QGIS version:master

Operating System: Win

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: invalid

Copied to github as #: 14682

Description

This is a "prayer" for the plugin programmers!

First of all thank you for your contributions!

Qgis in it self is able to read and save shapefiles with many different encodings, but some plugins seems to be hardcoded saving files in a specific encoding.

One example is the ShapeFileSplitter. Even if I give an ISO8859-15 encoded shapefile as input the resulting splitted files are in UTF-8. And it is a bit troublesome when working with national characters.

I fully support another thread suggesting adding a .cpg file for storing the encoding!

History

#1 - 2012-01-19 11:26 PM - Paolo Cavallini

- Resolution set to invalid

Please move this ticket to the appropriate plugin subproject. Also, this should be added to the plugin howto (i.e. the cookbook).

#2 - 2012-02-21 12:52 AM - Jürgen Fischer

- Status changed from Open to Rejected

2025-04-27 1/1