QGIS Application - Bug report #15332 No UTF 8 encoding under processing geoalgorithms

2016-07-23 01:09 AM - Christian Metzger

Status: Closed
Priority: Normal
Assignee: Victor Olaya
Category: Processing/QGIS

Affected QGIS version:2.16.0 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 23264

Description

attribute table entries in UTF 8 encoding aren't preserved when executing a geoalgorithm under processing in QGIS

History

#1 - 2016-07-23 04:32 AM - Anita Graser

Confirmed.

When testing with GDAL/OGR algorithms, the following warning is displayed

Warning 1: One or several characters couldn't be converted correctly from UTF-8 to ISO-8859-1.

This warning will not be emitted anymore.

Seems like Processing is trying to produce output in System default encoding rather than preserve the input encoding.

#2 - 2016-07-25 04:29 AM - Alexander Bruy

- Operating System deleted (Windows)

When executing ogr2ogr from command line directly, encoding also lost, so I think this is not a Processing issue.

BTW, works fine with native algs.

#3 - 2017-01-05 10:04 AM - Giovanni Manghi

- Priority changed from High to Normal
- Status changed from Open to Feedback

ogr based algs have (on purpose) an optional parameter "additional creation options" that can be used to add, for example

-lco ENCODING=UTF-8

and that will take care of encoding of outputs.

QGIS native algs works as expected.

2025-04-27 1/2

SAGA and GRASS algs are breaking encoding, and that's already reported also in other tickets.

Could we close this?

#4 - 2017-01-05 05:54 PM - Christian Metzger

Hello, yes I can confirm that the utf 8 encoding will be preserved when executing qgis algs. The ticket can be closed.

Thank you very much!

#5 - 2017-01-05 11:17 PM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to fixed/implemented

Files

Test_Data.zip 5.16 KB 2016-07-22 Christian Metzger

2025-04-27 2/2