QGIS Application - Bug report #19274 Missing -lco parameter in gdal console call

2018-06-26 10:41 PM - João Gaspar

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Processing/OGR		
Affected QGIS version:3.2		Regression?:	No
Operating System:	Windows 7 64-bits	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	
Crashes QGIS or corru pits data:		Copied to github as #:	27102
Description			
See attach. After the full fill the gdal/ogr call show this ogr2ogr -f "CSV" "SEPARATOR=TAB WRITE_BOM=NO" C:/Users/jfgaspar/Desktop/teste/test.csv path_to_data_file layer_name			
The right thing is: ogr2ogr -f "CSV" -lco "SEPARATOR=TAB WRITE_BOM=NO" C:/Users/jfgaspar/Desktop/teste/test.csv path_to_data_file layer_name			
The workaround is include the -lco before the parameters in the box of Additional Creation Options.			
Tested in the tool Convert Format, Buffer Vectors, Clip Vector by Extent.			

History

#1 - 2018-06-27 10:11 AM - Alexander Bruy

For raster algorithms this already fixed. For vector algorithms, you should specify command-line switch by yourself, as there are several different types of creation options for vector algorithms: -lco, -dsco, -oo, -doo

#2 - 2018-06-27 10:37 AM - João Gaspar

- Status changed from Open to Closed

Hi Alexander, thank you for the explanation.

Regards, Joao

Files

ogr2ogr_convert.PNG

28.3 KB

2018-06-26

João Gaspar