

QGIS Application - Bug report #13014

Processing: OGR Convert Format fails to convert KML to Shapefile

2015-06-20 12:10 PM - Jorge Santos

Status:	Closed	
Priority:	High	
Assignee:	Giovanni Manghi	
Category:	Processing/GDAL	
Affected QGIS version:	2.8.2	Regression?: No
Operating System:	Ubuntu 14.04 LTS	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: invalid
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 21090
Description		
There's a crash when I'm trying to convert data form KML to ESRI Shapefile. No output file was produced. QGIS 2.8.2 32 Bit Standalone.		

History

#1 - 2015-06-20 01:24 PM - Jukka Rahkonen

Please attach a minimal version of PONTO1.kml so that others can try to reproduce the issue. BTW. I would not call it as a crash, QGIS of GDAL does not find a layer to process but it does not crash but throws an error message.

#2 - 2015-06-20 01:40 PM - Giovanni Manghi

- Assignee changed from Victor Olaya to Giovanni Manghi
- Status changed from Open to Feedback

I have just tested on qgis master on Windows and is ok here. Please attach sample data.

#3 - 2015-06-20 01:43 PM - Jorge Santos

- File PONTO1.kml added

Thanks, Jukka/Giovanni. Here goes.

#4 - 2015-06-20 01:50 PM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to invalid

in your kml file the "name" tag contains a layer name in the form of "PONTO1.kml" while it should be "PONTO1". Maybe it is allowed but anyway ogr2ogr (and this qgis tool) expects to find a layer that has the same name as the file (without the ".kml").

#5 - 2015-06-20 02:02 PM - Jorge Santos

Giovanni Manghi wrote:

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in your kml file the "name" tag contains a layer name in the form of "PONTO1.kml" while it should be "PONTO1". Maybe it is allowed but anyway ogr2ogr (and this qgis tool) expects to find a layer that has the same name as the file (without the ".kml").

Oh, my gosh... Sorry for taking your time. I open this file in Google Earth and change the name "PONTO1.kml" to "PONTO1" and works now. Thank you very much.

Files

QGIS28_Processing_OGR_ConvertFormat_BUG.png	112 KB	2015-06-20	Jorge Santos
QGIS282_BUG_Processing_OGR_ConvertFormat.mp4	3.44 MB	2015-06-20	Jorge Santos
PONTO1.kml	1.49 KB	2015-06-20	Jorge Santos