QGIS Application - Bug report #8089 Errors with polygonize and rasterize

2013-06-17 05:46 AM - Theron Morgan-Brown

Status: Closed

Priority: Severe/Regression

Assignee:

Category: GDAL Tools

Affected QGIS version:masterRegression?:NoOperating System:Ubuntu LinuxEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 16926

Description

Updated this morning and changeset does indeed fix most errors in GdalTools and Ftools. However, errors remains in polygonize and rasterize as follows.

An error has occurred while executing Python code:

Traceback (most recent call last):

File "/usr/share/qgis/python/plugins/GdalTools/tools/widgetPluginBase.py", line 53, in someValueChanged self.emit(SIGNAL("valuesChanged(PyQt_PyObject)"), self.getArguments())

File "/usr/share/qgis/python/plugins/GdalTools/tools/doPolygonize.py", line 95, in getArguments arguments = QStringList()

NameError: global name 'QStringList' is not defined

Python version:

2.7.3 (default, Aug 1 2012, 05:25:23)

[GCC 4.6.3]

An error has occured while executing Python code:

Traceback (most recent call last):

File "/usr/share/qgis/python/plugins/GdalTools/tools/doPolygonize.py", line 77, in fillOutputFileEdit

if outputFile.isEmpty():

AttributeError: 'unicode' object has no attribute 'isEmpty'

Python version:

2.7.3 (default, Aug 1 2012, 05:25:23)

[GCC 4.6.3]

For Rasterize

An error has occured while executing Python code:

Traceback (most recent call last):

File "/usr/share/qgis/python/plugins/GdalTools/tools/doRasterize.py", line 78, in fillFieldsCombo self.loadFields(self.getInputFileName())

File "/usr/share/qgis/python/plugins/GdalTools/tools/doRasterize.py", line 148, in loadFields if vectorFile.isEmpty():

AttributeError: 'unicode' object has no attribute 'isEmpty'

2025-04-27 1/2

Python version: 2.7.3 (default, Aug 1 2012, 05:25:23) [GCC 4.6.3]

An error has occured while executing Python code:

Traceback (most recent call last):

File "/usr/share/qgis/python/plugins/GdalTools/tools/doRasterize.py", line 103, in fillOutputFileEdit if outputFile.isEmpty():

AttributeError: 'unicode' object has no attribute 'isEmpty'

Python version:

2.7.3 (default, Aug 1 2012, 05:25:23)

[GCC 4.6.3]

History

#1 - 2013-06-17 06:55 AM - Matthias Kuhn

- Status changed from Open to Closed

Thank you for reporting.

These issues should be resolved, but please keep us posted on further errors

2025-04-27 2/2