# QGIS Application - Bug report #14286 Saga in QGIS Processing do not support "no ascii filename" in certain algs

2016-02-12 08:49 AM - Jean Hemmi

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

Affected QGIS version:2.12.2 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 22279

## Description

From a QGIS plugin, I call through Processing different Saga algs: "clipgridwithpolygon", "contourlinesfromgrid"

The alg "clipgridwithpolygon" accept unicode filename with non ascii char.

The alg contourlinesfromgrid does not.

The code runs fine with "non ascii filename" but when a non ascci appears:

## STACK TRACE

```
"C:/Users/xx/.qgis2/python/plugins\\PhysiocapAnalyseur\\Physiocap_intra_interpolation.py", line 273, in physiocap_creer_raster_iso
```

 $\label{lem:constraint} File \ "C:/Users/xx/.qgis2/python/plugins\processing\tools\general.py", line 71, in runalgeneral.py \ and \ an extension of the plugins \end{substantial} which is a substantial processing \end{substant$ 

alg = Processing.runAlgorithm(algOrName, None, \*args, \*\*kwargs)

File "C:/Users/xx/.qgis2/python/plugins\\processing\\core\\Processing.py", line 337, in runAlgorithm print 'Unable to execute algorithm\

' + msg

UnicodeEncodeError: 'ascii' codec can't encode character u'\\xe9' in position 90: ordinal not in range(128)

## The portion of code

2025-12-15 1/4

My Question: is this a limitation on the SAGA side or in Processing? Is it possible to raise Processing or SAGA exception?

Problem experienced on Win8 64 Bits Qgis 2.12.3 Processing 2.12.2 Saga 2.1.2

## **Associated revisions**

Revision 61a92e2f - 2016-02-18 01:09 PM - Alexander Bruy

[processing] convert messages to unicode (fix #14286)

## History

## #1 - 2016-02-12 08:53 AM - Giovanni Manghi

- Status changed from Open to Feedback

have you tried run the same tool using the SAGA command line?

# #2 - 2016-02-14 01:46 PM - Jean Hemmi

Giovanni,

Using Processing directly (not from plugin), i confirm that with "inverseDistance" alg has the same probleme: when the name of output file contains non ascii producing 'ascii' codec can't encode character u'\xe9'

# From the SAGA command line, non ascii char are supported.

Even if some traces are strange... the right interpolation named with not ascci char is  $\ensuremath{\mathsf{OK}}$ 

@100%

 $100\% Save\ grid:\ C:\Users\xx\Desktop\DATA\_PHY\data\test\'UlPv\shapefile\INTER\_PARCE\ LLAIRE\jean\`Ulev1...$ 

100%okay

C:\\Program Files\\QGIS Lyon\\apps\\saga>saga\_cmd grid\_gridding 1
-SHAPES:C:\\Users\\xxx\\Desktop\\DATA\_PHY\\data\\testélèv\\shapefile\\INTER\_PARCELLAIRE\\testélèv\_POINTS\_UN
\_CONTOUR\_L93.shp -FIELD:DIAM -USER\_GRID:C:\\Users\\xxx\\Desktop\\DATA\_PHY\\data\\testé

\_CONTOUN\_L93.stip -FIELD.DIAM -OSEN\_GRID.C.\\OSets\\xxx\\Desktop\\DATA\_FRT\\
lèv\\shapefile\\INTER\_PARCELLAIRE\\jeanëlev1

@

# #3 - 2016-02-18 05:55 AM - Alexander Bruy

- Status changed from Feedback to Closed

Fixed in changeset commit:"61a92e2face35a60487cdb298a4b731ec88951ab".

# #4 - 2016-04-05 05:19 AM - Jean Hemmi

2025-12-15 2/4

- File 2016-04-05\_QGIS\_2.14.1-Essen\_-\_processing\_log.png added
- Status changed from Closed to Reopened
- File 2016-04-05\_QGIS\_2.14.1-Essen\_-\_python\_error.png added

I've test the fix under Win7 64 Bits, QGIS 2.14.1, Processing 2.1.12 & Saga 2.1.2 : it does not change this problem :

I send two screen shots:

- the first give the processing log (the grid command)
- the second the python error log

In the layer & canva, you can see the saga alg result (when file name is "jh"), but when the context is changes to "jéöh", Processing raises a python error.

SAGA starts works creating the prj file but sdat it not created...

My Question: is this a limitation on the SAGA side or in Processing? Is it possible to catch Processing or SAGA exception?

Thanks

## #5 - 2016-04-09 11:22 AM - Giovanni Manghi

- Status changed from Reopened to Feedback
- OS version deleted (Qgis 2.12.x Processing 2.12.2)
- Operating System deleted (Windows 8 64 bits)
- Target version deleted (Version 2.14)

Jean Hemmi wrote:

I've test the fix under Win7 64 Bits, QGIS 2.14.1, Processing 2.1.12 & Saga 2.1.2: it does not change this problem:

are you sure you are using a version of Processing that includes the fix?

# #6 - 2016-04-10 12:00 AM - Alexander Bruy

Seems you tested same installation as previous.

Where you get this Processing 2.1.12? I can not find such version in plugins repository. Also note, that Processing in master has different version number.

## #7 - 2016-04-11 12:42 AM - Jean Hemmi

Ooups, it was a typo error.

Processing tested was 2.12.2 after re-installed from plugins repository.

I have not verified whether the fix was inside.

I'll have my "test machine" tomorrow and tell you.

## #8 - 2016-04-11 12:48 AM - Giovanni Manghi

- Resolution set to fixed/implemented

2025-12-15 3/4

# Jean Hemmi wrote:

Ooups, it was a typo error.

Processing tested was 2.12.2 after re-installed from plugins repository.

this way you'll get an older, non patched version of Processing.

You have to remove any "processing" folder from .qgis2/python/plugins and then install QGIS 2.14  $\,$ 

Please test this way, and reopen if necessary.

# **Files**

2016-04-05_QGIS_2.14.1-Essenprocessing_log.png	113 KB	2016-04-05	Jean Hemmi
2016-04-05 QGIS 2.14.1-Essen - python error.png	116 KB	2016-04-05	Jean Hemmi

2025-12-15 4/4