# QGIS Application - Bug report #16656 python error in Processing result viewer

2017-06-01 06:31 PM - Giovanni Manghi

Status:ClosedPriority:HighAssignee:Victor OlayaCategory:Processing/Core

Affected QGIS version:2.18.9 Regression?: Yes
Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corrupts data: Copied to github as #: 24556

#### Description

Traceback (most recent call last):

File "C:/OSGEO4~1/apps/qgis-rel-dev/./python/plugins\processing\ProcessingPlugin.py", line 166, in openResults dlg = ResultsDialog()

File "C:/OSGEO4~1/apps/qgis-rel-dev/./python/plugins\processing\gui\ResultsDialog.py", line 57, in *init* self.txtResults.setHtml(self.loadResults(self.lastUrl))

File "C:/OSGEO4~1/apps/qgis-rel-dev/./python/plugins\processing\gui\ResultsDialog.py", line 77, in loadResults content = f.read()

 $\label{limit} File \ "C:\OSGEO4~1\apps\Python27\lib\codecs.py", line 671, in read$ 

return self.reader.read(size)

File "C:\OSGEO4~1\apps\Python27\lib\codecs.py", line 477, in read

newchars, decodedbytes = self.decode(data, self.errors)

UnicodeDecodeError: 'utf8' codec can't decode byte 0xc1 in position 209: invalid start byte

Seen this on 2.18.9 (nightly) on Windows.

## History

### #1 - 2017-06-02 08:02 AM - Alexander Bruy

- Status changed from Open to Feedback

Can you provide sample? As I can see, it already opens file using unicode. Probably some algorithm writes results without proper encoding or output file is broken.

## #2 - 2017-06-02 07:44 PM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

Cannot replicate in a consistent way. Will reopen if is the case (it was happening sometimes with a specific postgis layer, but not with its shapefile counterpart, and was using the "v.report" module).

2024-04-27 1/1