QGIS Application - Bug report #20475

UnicodeDecodeError: 'gbk' codec can't decode byte 0xac in position 211: illegal multibyte sequence

2018-11-13 11:16 AM - law water

Status: Closed Priority: Normal

Assignee:

Category: PyQGIS Console

Affected QGIS version: 3.0.3

Operating System: Windows 10 (64 bit)

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: duplicate

Copied to github as #: 28295

Description

I use windows OS, this error occured when I built python script which contains chinese character.

the python file was readly encoding by 'utf-8', It did not work when

`exec(open('C:/Users/xxx/QGIS/scripts/test.py'.encode('utf-8')).read())` in the python console. but

`exec(open('C:/Users/xxx/QGIS/scripts/test.py'.encode('utf-8'), 'rb').read())` worked well.

Related issues:

Copied from QGIS Application - Bug report # 20474: UnicodeDecodeError: 'gbk' ... Open 2018-11-13

History

#1 - 2018-11-13 11:16 AM - law water

- Copied from Bug report #20474: UnicodeDecodeError: 'gbk' codec can't decode byte 0xac in position 211: illegal multibyte sequence added

#2 - 2018-11-13 12:22 PM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Open to Closed

2025-04-26 1/1