QGIS Application - Bug report #17688 cannot open python console

2017-12-13 02:33 PM - Denis Rouzaud

Status: Closed **Priority:** High

Assignee: Denis Rouzaud PyQGIS Console Category:

Affected QGIS version:2.18.14

Operating System: Easy fix?: No Resolution: Pull Request or Patch supplied: wontfix Crashes QGIS or corrupts data: Copied to github as #: 25585

Description

editing python console settings leads to not being able to open it anymore.

this is due to bad values in colors.

Traceback (most recent call last):

File "", line 2, in

File "/usr/local/Cellar/qgis2/HEAD-2b3744c/QGIS.app/Contents/MacOS/../Resources/python/console/console.py", line 46, in show_console

File "/usr/local/Cellar/qgis2/HEAD-2b3744c/QGIS.app/Contents/MacOS/../Resources/python/console/console.py", line 83, in init File "/usr/local/Cellar/qgis2/HEAD-2b3744c/QGIS.app/Contents/MacOS/../Resources/python/console/console.py", line 109, in init File "/usr/local/Cellar/qgis2/HEAD-2b3744c/QGIS.app/Contents/MacOS/../Resources/python/console/console_sci.py", line 86, in init File "/usr/local/Cellar/qgis2/HEAD-2b3744c/QGIS.app/Contents/MacOS/../Resources/python/console/console sci.py", line 141, in refreshSettingsShell

Regression?:

No

TypeError: setCaretForegroundColor(self, QColor): argument 1 has unexpected type 'unicode'

History

#1 - 2017-12-13 06:19 PM - Denis Rouzaud

- Resolution set to wontfix
- Status changed from In Progress to Closed

This seems to be a mac specific issue, only affected 2.x (not 3.0).

It seems QColor is badly interpreted on mac by QSettings.value.

2025-12-15 1/1