QGIS Application - Bug report #18159 Bug on macros(?!)

2018-02-20 05:40 PM - Simon Georget

Status: Closed Priority: Normal

Assignee:

Category: PyQGIS Console

Affected QGIS version: 2.18.16 Regression: No Operating System: Ubuntu 16.04 Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 26052

Description

Hi,

I created an OpenProject macro butl get the following error when opening the project.

Une erreur est survenue lors de l'exécution du code suivant: qgis.utils.reloadProjectMacros()

traceback.print_exception() failed

Version de Python:

2.7.12 (default, Dec 4 2017, 14:50:18)

[GCC 5.4.0 20160609]

Version de QGIS:

2.18.16 'Las Palmas', d473c30

Chemin vers Python:

My macro is running well on python console.

Running the following code in python console again triggers an error:

from qgis.utils import reloadProjectMacros reloadProjectMacros()

Here is the error message:

reloadProjectMacros()

Traceback (most recent call last):

File "<input>", line 1, in <module>

File "/usr/lib/python2.7/dist-packages/qgis/utils.py", line 497, in reloadProjectMacros openProjectMacro()

File "/usr/lib/python2.7/dist-packages/qgis/utils.py", line 514, in openProjectMacro mod.openProject()

File "<string>", line 4, in openProject

NameError: global name 'QgsMapLayerRegistry' is not defined

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History

#1 - 2018-02-21 02:34 PM - Salvatore Larosa

- Status changed from Open to Feedback

Could be your macro missing the import to QgsMapLayerRegistry class? It seems you are using it, isn't?

#2 - 2018-02-21 02:39 PM - Simon Georget

Indeed I do,

Actually my macro is quite basic :

```
def openProject():
    from qgis.gui import QgsMapCanvas;
    from qgis.gui import QgsMessageBar;
    registry = QgsMapLayerRegistry.instance();
    canvas = iface.mapCanvas();
    layer = registry.mapLayersByName( 'mylayer' )[0];
    canvas.setExtent(layer.extent());
    canvas.refresh();
```

#3 - 2018-02-22 03:44 PM - Regis Haubourg

Hi,

this works here:

```
from qgis.core import QgsMapLayerRegistry
from qgis.gui import QgsMapCanvas
from qgis.gui import QgsMessageBar
from qgis.utils import iface
canvas = iface.mapCanvas()
registry = QgsMapLayerRegistry.instance()
layer = registry.mapLayersByName( u'tracks (offline)')[0]
canvas.setExtent(layer.extent())
canvas.refresh()
pass
```

beware of having the 4 spaces indentations and not tab. I also added import for iface and QgsMapLayerRegistry.

Under linux, the stacktrace is not raised as in windows, which is pretty annoying. See #16923

#4 - 2018-02-22 03:44 PM - Regis Haubourg

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- Status changed from Feedback to Closed - Resolution set to invalid
#5 - 2018-02-22 03:53 PM - Simon Georget
Hi Regis,
Thanks for support but I still have the same issue, even importing iface and QgsMapLayerRegistry (and with 4 spaces indent)
#6 - 2018-02-25 10:45 AM - Simon Georget - Status changed from Closed to Reopened
#7 - 2018-02-25 05:13 PM - Giovanni Manghi - Status changed from Reopened to Feedback - Resolution deleted (invalid) - Subject changed from Bug on macros !? to Bug on macros(?!)
Simon Georget wrote: Hi Regis, Thanks for support but I still have the same issue, even importing iface and QgsMapLayerRegistry (and with 4 spaces indent)
any error?
#8 - 2018-02-25 06:28 PM - Simon Georget
Thanks Giovanni. The error message is provided on the first post.
#9 - 2019-01-21 12:34 AM - Jürgen Fischer
Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life. #10 - 2019-01-21 09:32 AM - Simon Georget

Jürgen Fischer wrote:

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

Hey Jürgen. Thanks for coming back to me. I still have the same error with 3.4.3-Madeira - revision 2f64a3c .

Une erreur est survenue lors de l'exécution du code suivant: qgis.utils.reloadProjectMacros()

Traceback (most recent call last):

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File "", line 1, in

File "/usr/lib/python3/dist-packages/qgis/utils.py", line 499, in reloadProjectMacros openProjectMacro()

File "/usr/lib/python3/dist-packages/qgis/utils.py", line 516, in openProjectMacro mod.openProject()

File "", line 2, in openProject

ImportError: cannot import name 'QgsMapLayerRegistry'

#11 - 2019-01-21 10:35 AM - Nyall Dawson

QgsMapLayerRegistry doesn't exist in 3.x -- you'll need to update your code for the 3.x API.

#12 - 2019-01-21 01:19 PM - Simon Georget

Nyall Dawson wrote:

QgsMapLayerRegistry doesn't exist in 3.x -- you'll need to update your code for the 3.x API.

Indeed. Works well with QgsProject instance. Thanks

Ticket can be closed!

#13 - 2019-01-21 01:40 PM - Jürgen Fischer

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

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