

QGIS Application - Bug report #12850

scratch.py under user expression folder in master stops 2.8 to start

2015-05-29 08:53 AM - Saber Razmjooei

Status: Closed	
Priority: Severe/Regression	
Assignee: Nathan Woodrow	
Category: Expressions	
Affected QGIS version: 2.8.2	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: fixed/implemented
Crashes QGIS or corrupts data: No	Copied to github as #: 20943
Description	
<p>In the latest master, QGIS creates scratch.py under .qgis2/python/expression folder. The file stops older versions of QGIS start and comes up with the following error:</p> <p>Couldn't load qgis.user. Python support will be disabled.</p> <p>Traceback (most recent call last): File "", line 1, in File "C:/OSGEO4~1/apps/qgis/.python\qgis\utils.py", line 478, in _import mod = _builtin_import(name, globals, locals, fromlist, level) File "C:/OSGEO4~1/apps/qgis/.python\qgis\user.py", line 42, in expressions.load(expressionspath) File "C:/OSGEO4~1/apps/qgis/.python\qgis\user.py", line 19, in load_user_expressions __import__("expressions.{0}".format(name), locals(), globals()) File "C:/OSGEO4~1/apps/qgis/.python\qgis\utils.py", line 478, in _import mod = _builtin_import(name, globals, locals, fromlist, level) File "C:/Users/Saber/.qgis2/python\expressions\scratch.py", line 9, in @qgsfunction(group='Custom') TypeError: qgsfunction() takes exactly 2 arguments (1 given)</p> <p>To reproduce the error:</p> <ol style="list-style-type: none">1- Open QGIS master2- Add a vector file3- Use vector calculator to add a column4- Save your layer5- Exit QGIS master6- Try to open QGIS 2.8.2	
Related issues:	
Related to QGIS Application - Bug report # 12852: Handle errors in python exp...	Closed 2015-05-30

Associated revisions

Revision 4b6ad0c2 - 2015-06-01 05:56 AM - Nathan Woodrow

Fix #12850 - Add missing args='auto' keyword'

History

#1 - 2015-05-29 09:00 AM - Saber Razmjooei

- File *scratch_29.py* added
- File *scratch_28.py* added

Actually, just clicking on the attribute calculator triggers the generation of *scratch.py* and no other calc is required.

#2 - 2015-05-29 09:15 AM - Saber Razmjooei

- Priority changed from *High* to *Severe/Regression*

#3 - 2015-05-31 05:06 AM - Saber Razmjooei

- Operating System deleted (*Windows*)
- OS version deleted (*7*)

#4 - 2015-05-31 08:59 PM - Nathan Woodrow

- Assignee set to *Nathan Woodrow*
- Resolution set to *fixed/implemented*

Sorry about that. I made that argument optional and forgot I have to make sure it works in 2.8 where it isn't optional.

#5 - 2015-05-31 08:59 PM - Nathan Woodrow

- Status changed from *Open* to *Closed*

Fixed in changeset commit: "4b6ad0c237f82d0ca08784a8272980e14112c480".

Files			
<i>scratch_29.py</i>	280 Bytes	2015-05-29	Saber Razmjooei
<i>scratch_28.py</i>	451 Bytes	2015-05-29	Saber Razmjooei