QGIS Application - Bug report #12340 using --configpath on new empty dir raises Python error + subsequest segfault

2015-03-09 04:12 AM - Richard Duivenvoorde

Status:	Closed		
Priority:	Normal		
Assignee:	Nathan Woodrow		
Category:	Expressions		
Affected QGIS v	ersion:2.8.1	Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed/implemented
Crashes QGIS or corru pts data:		Copied to github as #:	20516
Description			
Paolo asked for it	on the dev list, I can confirm:		
1. create a new	dir:		
mkdir /tmp/t1			
2. start qgis usir	ngconfigpath		
qgisconfigp	path /tmp/t1		
Couldn't load o	e the following python error and crash qgis.user. t will be disabled.	after that:	
Traceback (m	ost recent call last):		
File "", line 1,	in		
	chard/apps/qgis/master/debug/share/ tin_import(name, globals, locals, from	qgis/python/qgis/utils.py", line 478, in	_import
	chard/apps/qgis/master/debug/share/		
	chard/apps/qgis/master/debug/share/ tin_import(name, globals, locals, from	qgis/python/qgis/utils.py", line 478, in j list, level)	_import
ImportError: N	o module named expressions		

Associated revisions

Revision 738838ac - 2015-06-01 06:44 AM - Nathan Woodrow

Fix #12340 - Reload site to pick up new expressions package

History

#1 - 2015-03-09 04:13 AM - Paolo Cavallini

Thanks Richard.

#2 - 2015-03-09 06:07 AM - Jürgen Fischer

- Assignee set to Nathan Woodrow

expressions/__init__.py is created when it's not available - but the freshly created module can apparently not be initially loaded via "import expressions".

#3 - 2015-03-09 06:07 AM - Jürgen Fischer

- Category changed from Browser to Expressions

#4 - 2015-05-31 09:46 PM - Nathan Woodrow

- Status changed from Open to Closed

Fixed in changeset commit:"738838acd4ed023e2a181fba4707e6425223315f".

#5 - 2015-05-31 09:47 PM - Nathan Woodrow

- Resolution set to fixed/implemented

Should hopefully be fixed now. Not sure if doing reload(site) is the best solution but it does work and doesn't seem to mess anything up.

#6 - 2015-06-18 04:24 AM - Richard Duivenvoorde

- Status changed from Closed to Reopened

Reopening this one, because this still occurs with me.

If I surround the import expressions part with a try/catch, and write some warning, then at least I do not have a segfault the first time:

import site reload(site)

try:

try this import, but will fail when this is a fresh configuration directory # eg when starting QGIS with: "qgis --configpath /tmp/foo " import expressions

expressions.load = load_user_expressions expressions.load(expressionspath) expressions.template = """"\\"\\" Define new functions using @qgsfunction. feature and parent must always be the last args. Use args=-1 to pass a list of values as arguments \\"\\"

from qgis.core import * from qgis.gui import *

@qgsfunction(args='auto', group='Custom')
def func(value1, feature, parent):
 return value1

.....

except:

msgtitle = QCoreApplication.translate("UserExpressions", "User expressions")
msg = QCoreApplication.translate("UserExpressions", "Unable to load Expressions... New Settings/Config?")

QgsMessageLog.logMessage(msg, msgtitle, QgsMessageLog.WARNING)

Let me know if this is fix or need a pull request

#7 - 2015-06-26 04:49 AM - Richard Duivenvoorde

@nathan:

is commit:2112128 the final fix? So we can close this one?

#8 - 2015-06-26 05:01 AM - Nathan Woodrow

- Status changed from Reopened to Closed

Yep. Seems it was close to what you had too. Sorry I didn't even check.