

QGIS Application - Bug report #9300

NameError: global name 'exceptions' is not defined

2014-01-06 06:40 AM - Weigang Wei

Status: Closed	
Priority: Normal	
Assignee:	
Category:	
Affected QGIS version: 2.0.1	Regression?: No
Operating System: ubuntu	Easy fix?: No
Pull Request or Patch Applied: Yes	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 17908

Description

An error has occurred while executing Python code:

Traceback (most recent call last):

```
File "/usr/share/qgis/python/plugins/fTools/tools/doSpatialJoin.py", line 99, in accept
    res = self.compute(inName, joinName, outputPath, summary, sumList, keep, self.progressBar)
File "/usr/share/qgis/python/plugins/fTools/tools/doSpatialJoin.py", line 130, in compute
    fieldList2 = ftools_utils.testForUniqueness(fieldList1, fieldList2)
File "/usr/share/qgis/python/plugins/fTools/tools/ftools_utils.py", line 162, in testForUniqueness
    fieldList2[j] = createUniqueFieldName( fieldList2[j] )
File "/usr/share/qgis/python/plugins/fTools/tools/ftools_utils.py", line 178, in createUniqueFieldName
    except exceptions.ValueError:
NameError: global name 'exceptions' is not defined
```

Python version:

2.7.3 (default, Sep 26 2013, 20:13:52)

[GCC 4.6.3]

QGIS version:

2.0.1-Dufour Dufour, exported

#####

Solution:

The code in file /usr/share/qgis/python/plugins/fTools/tools/ftools_utils.py does not define "exceptions".

The solution is:

replace the code in line 178 from "except exceptions.ValueError:" to "except:"

Files

ftools_utils.py	14.3 KB	2014-01-06	Weigang Wei
-----------------	---------	------------	-------------