

QGIS Application - Bug report #7130

ftools api error

2013-02-09 10:57 AM - Gavin Fleming

Status: Closed	
Priority: Normal	
Assignee:	
Category: Processing/QGIS	
Affected QGIS version: master	Regression?:
Operating System: ubuntu	Easy fix?:
Pull Request or Patch supplied: <input checked="" type="checkbox"/>	Resolution: fixed
Crashes QGIS or corrupts data: <input checked="" type="checkbox"/>	Copied to github as #: 16199

Description

trying to generate a vector grid with ftools:

Traceback (most recent call last):
File "/usr/share/qgis/python/plugins/fTools/tools/doVectorGrid.py", line 148, in accept
self.compute(boundingBox, xSpace, ySpace, polygon)
File "/usr/share/qgis/python/plugins/fTools/tools/doVectorGrid.py", line 173, in compute
writer = QgsVectorFileWriter(self.shapefileName, self.encoding, fields, QGis.WKBPolygon, crs)
TypeError: arguments did not match any overloaded call:
QgsVectorFileWriter(QString, QString, QgsFields, QGis.WkbType, QgsCoordinateReferenceSystem, QString
driverName="ESRI Shapefile", QStringList datasourceOptions=QStringList(), QStringList layerOptions=QStringList(), QString
newFilename=None): argument 3 has unexpected type 'dict'
QgsVectorFileWriter(QgsVectorFileWriter): argument 1 has unexpected type 'unicode'

Python version:
2.7.3 (default, Sep 26 2012, 21:53:55)
[GCC 4.7.2]

QGIS version:
1.9.0-Master Master, exported

Related issues:

Duplicates QGIS Application - Bug report # 7055: All plugins report python er...	Closed	2013-01-27
--	---------------	-------------------

Associated revisions

Revision 92cbf8f5 - 2013-02-09 08:59 PM - Jürgen Fischer

ftools api update (fixes #7130)

History

#1 - 2013-02-09 12:00 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"92cbf8f506357ca804d20e8b09b2ae8f372ae3a4".

#2 - 2013-02-09 12:01 PM - Jürgen Fischer

- Resolution set to fixed
- Subject changed from *ftools unicode error* to *ftools api error*

#3 - 2017-05-01 01:22 AM - Giovanni Manghi

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.