

QGIS Application - Bug report #11218

Erro de execução do código Python Traceback

2014-09-17 08:06 AM - Bruno Fernandes

Status: Closed	
Priority: Normal	
Assignee:	
Category:	
Affected QGIS version: 2.4.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: invalid
Crashes QGIS or corrupts data: No	Copied to github as #: 19528

Description

Olá,

Eu uso o QGIS para manipular dados SRTM na empresa onde trabalho e ao me deparar com a necessidade de colocar o projeto em 3D, para visualização, houve a seguinte mensagem:

Um erro ocorreu enquanto executava o seguinte código Python

Traceback (most recent call last):
File "C:/Users/bruno/.qgis2/python/plugins\openlayers_plugin\openlayers_layer.py", line 134, in pageLoaded
self.setup_map()
File "C:/Users/bruno/.qgis2/python/plugins\openlayers_plugin\openlayers_layer.py", line 184, in setup_map
olSize = QSize(int(olWidth), int(olHeight))
OverflowError: cannot convert float infinity to integer

Versão do Python:
2.7.5 (default, May 15 2013, 22:44:16) [MSC v.1500 64 bit (AMD64)]

Versão do QGIS
2.4.0-Chugiak Chugiak, 8fdd08a

Caminho para o Python: ['C:/PROGRA~1/QGISCH~1/apps/qgis/.python/plugins\\processing',
'C:/PROGRA~1/QGISCH~1/apps/qgis/.python', u'C:/Users/bruno/.qgis2/python', u'C:/Users/bruno/.qgis2/python/plugins',
'C:/PROGRA~1/QGISCH~1/apps/qgis/.python/plugins', 'C:\\\\PROGRA~1\\\\QGISCH~1\\\\bin\\\\python27.zip',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\DLLs', 'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\plat-win', 'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\lib-tk',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\bin', 'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\PIL',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\jinja2-2.7.2-py2.7.egg',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\markupsafe-0.23-py2.7-win-amd64.egg',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\pytz-2012j-py2.7.egg',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\win32',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\win32\\\\lib',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\Pythonwin',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\Shapely-1.2.18-py2.7-win-amd64.egg',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\six-1.3.0-py2.7.egg',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\wx-2.8-msw-unicode',
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\xlrd-0.9.2-py2.7.egg',

```
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\xlwt-0.7.5-py2.7.egg',  
'C:\\\\Users\\\\bruno\\\\.qgis2\\\\python\\\\plugins\\\\MetaSearch\\\\ext-libs',  
'C:\\\\Users\\\\bruno\\\\.qgis2\\\\python\\\\plugins\\\\SelectTools\\\\tools',  
'C:\\\\PROGRA~1\\\\QGISCH~1\\\\apps\\\\qgis\\\\python\\\\plugins\\\\fTools\\\\tools']
```

No caso, carreguei uma imagem Raster, uma carta SRTM, fui até WEB> OPEN LAYER PLUGIN> GOOGLE MAPS> GOOGLE SATELLITE

e o erro é quase imediato, não consigo abrir a visualização, para depois transferir para 3d via QGIS2THREEJS

Configurações da maquina: Sistema operacional Windows 7; 64 bits; versão do QGIS 2.4

Agradeço a ajuda e o suporte prestado,,

Bruno F.

History

#1 - 2014-09-19 03:19 AM - Giovanni Manghi

- *Resolution set to invalid*

- *Status changed from Open to Closed*

Olá Bruno,

o tickets no QGIS bug tracker são para serem criados em Ingles.

O erro que está a relatar é de um plugin (Openlayers) e não do QGIS, portanto deverá ser relatado no bug tracker especifico desta ferramenta.

<https://issues.qgis.org/projects/openlayers/issues>

obrigado

Files

PYTHON.png	234 KB	2014-09-17	Bruno Fernandes
------------	--------	------------	-----------------