

QGIS Application - Bug report #14630

OpenLayers Plugin fails to use the System proxy

2016-04-07 09:26 AM - Nikos Tsarmpopoulos

Status:	Closed
Priority:	Normal
Assignee:	
Category:	Unknown
Affected QGIS version:	2.14.0
Operating System:	
Pull Request or Patch Supplied:	
Crashes QGIS or corrupts data:	
Regression?:	No
Easy fix?:	No
Resolution:	invalid
Copied to github as #:	22595

Description

Hi,

QGIS 2.14.1 64bit (on Windows 7 Pro 64bit) is currently configured to use proxy for web access, with proxy type DefaultProxy.

When launching Web -> OpenLayers plugin and then any of the data sources, I get the following error.

An error has occurred while executing Python code:

TypeError: unable to convert a QVariant of type 10 to a QMetaType of type 2

Traceback (most recent call last):

```
File "C:/Users/username_removed/.qgis2/python/plugins\openlayers_plugin\weblayers\weblayer.py", line 97, in addLayer
  self._addLayerCallback(self)
File "C:/Users/username_removed/.qgis2/python/plugins\openlayers_plugin\openlayers_plugin.py", line 130, in addLayer
  layer = OpenlayersLayer(self iface, self._olLayerTypeRegistry)
File "C:/Users/username_removed/.qgis2/python/plugins\openlayers_plugin\openlayers_layer.py", line 330, in init
  self.olWebPage = OLWebPage(self)
File "C:/Users/username_removed/.qgis2/python/plugins\openlayers_plugin\openlayers_layer.py", line 48, in init
  proxy = getProxy()
File "C:/Users/username_removed/.qgis2/python/plugins\openlayers_plugin\tools_network.py", line 42, in getProxy
  proxy.setPort(settings.value("/proxyPort", 10, type=int))
```

TypeError: unable to convert a QVariant of type 10 to a QMetaType of type 2

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

QGIS version: 2.14.1-Essen Essen, ea85bef

Python Path:

C:/PROGRA~1/QGISES~1/apps/qgis./python/plugins\processing

C:\Users\username_removed\.qgis2\python\plugins\

avidata

C:/PROGRA~1/QGISES~1/apps/qgis./python

C:/Users/username_removed/.qgis2/python

C:/Users/username_removed/.qgis2/python/plugins

C:/PROGRA~1/QGISES~1/apps/qgis./python/plugins

C:\PROGRA~1\QGISES~1\apps\Python27\lib\site-packages\matplotlib-1.3.1-py2.7-win-amd64.egg

C:\PROGRA~1\QGISES~1\apps\Python27\lib\site-packages\

ose-1.3.3-py2.7.egg

C:\PROGRA~1\QGISES~1\apps\Python27\lib\site-packages\tornado-4.0.1-py2.7-win-amd64.egg

C:\PROGRA~1\QGISES~1\apps\Python27\lib\site-packages\backports.ssl_match_hostname-3.4.0.2-py2.7.egg

C:\PROGRA~1\QGISES~1\apps\Python27\lib\site-packages\certifi-14.05.14-py2.7.egg

```
C:\\PROGRA~1\\QGISSES~1\\bin\\python27.zip
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\DLLs
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\plat-win
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\lib-tk
C:\\PROGRA~1\\QGISSES~1\\bin
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\PIL
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\jinja2-2.7.2-py2.7.egg
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\markupsafe-0.23-py2.7-win-amd64.egg
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\pytz-2012j-py2.7.egg
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\win32
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\win32\\lib
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\Pythonwin
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\Shapely-1.2.18-py2.7-win-amd64.egg
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\six-1.10.0-py2.7.egg
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\wx-2.8-msw-unicode
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\xlrd-0.9.2-py2.7.egg
C:\\PROGRA~1\\QGISSES~1\\apps\\Python27\\lib\\site-packages\\xlwt-0.7.5-py2.7.egg
C:/Users/username_removed/.qgis2/python
C:\\PROGRA~1\\QGISSES~1\\apps\\qgis\\python\\plugins\\fTools\\tools
D:/WBA 2016/GIS Model
```

History

#1 - 2016-04-07 12:03 PM - Nyall Dawson

- Resolution set to invalid
- Status changed from Open to Closed

Not a bug with QGIS. Please open this issue on the open layer's plugin tracker. (Or alternatively use the quick map services plugin as it does a similar thing but with much less bugs)

#2 - 2016-04-07 12:29 PM - Nikos Tsarmpopoulos

Nyall Dawson wrote:

Not a bug with QGIS. Please open this issue on the open layer's plugin tracker. (Or alternatively use the quick map services plugin as it does a similar thing but with much less bugs)

Thanks for your response. I'm new here and just realised there's a separate tracker for the plugin. I've now reported it there.

#3 - 2017-09-22 10:05 AM - Jürgen Fischer

- Category set to Unknown