# QGIS Application - Feature request #16096 QGIS Server proxy settings

No

2017-01-19 02:16 AM - Giovanni Allegri

Status: Open Priority: High

Assignee:

Category: QGIS Server Pull Request or Patch supplied:

Resolution:

Copied to github as #: 24010

Easy fix?:
Description

There's a related old issue #12840 about this but I open a new one because it's about QGIS2.ini not being read by QGIS Server, while I would ask it in more general terms: looking inside the QGIS Server code it seems that it doesn't take into account any proxy setting. Is it right? It's not a bug certainly but an important missing feature for sure.

Can anybody confirm this?

### **Related issues:**

Related to QGIS Application - Bug report # 12840: qgis\_mapserv.fcgi not using... Closed 2015-05-28

### History

### #1 - 2017-05-01 12:44 AM - Giovanni Manghi

- Easy fix? set to No

## #2 - 2018-11-26 05:48 PM - Jürgen Fischer

- Related to Bug report #12840: qgis\_mapserv.fcgi not using proxy settings in QGIS2.ini added

#### #3 - 2018-11-28 11:26 PM - Holger Bruch

Using release 3.4.2, I made some progress, though not 100% yet.

Configuring "FcgidInitialEnv QGIS\_OPTIONS\_PATH /qgis/options/path/" and providing /qgis/options/path/QGIS/QGIS3.ini file with a section like e.g.:

[proxy] proxyEna

proxyEnabled=true

proxyType=HttpProxy

proxyHost=myproxyhost

proxyPort=8080

will enable the proxy.

However, I'm still not successful with the following setup:

QGIS/QGIS3.ini:

[proxy]

proxyEnabled=true

proxyType=DefaultProxy

/etc/apache2/conf-enabled/qgis.conf:

...

FcgidInitialEnv QGIS\_OPTIONS\_PATH /qgis/options/path/

FcgidInitialEnv http\_proxy http://myproxy:80/

...

2024-03-20 1/2

With log level QGIS\_DEBUG set to 5, the debug log reports:

src/core/qgsnetworkaccessmanager.cpp: 339: (setupDefaultProxyAndCache) [8ms] setting default proxy

 $src/core/qgsnetwork access manager.cpp: 163: (setFallbackProxyAndExcludes) \ [0ms] \ proxy \ settings: (type:HttpProxy \ host: \ myproxy:80, \ user:, \ host: \ myproxy:80, \ user:, \ host: \ myproxy:80, \ user:, \ host: \ host:$ 

password:not set

src/core/qgsnetworkaccessmanager.cpp: 390: (setupDefaultProxyAndCache) [1ms] cacheDirectory:

/var/www/.local/share/QGIS/QGIS3/profiles/default/cache/

src/core/qgsnetworkaccessmanager.cpp: 391: (setupDefaultProxyAndCache) [0ms] maximumCacheSize: 52428800

src/core/qgsnetworkaccessmanager.cpp: 223: (createRequest) [1ms] Created [reply:3d89270]

src/core/qgsnetworkaccessmanager.cpp: 86: (queryProxy) [0ms] requesting system proxy for query

http://amapservice/?SERVICE=WMS&REQUEST=GetCapabilities

src/core/qgsnetworkaccessmanager.cpp: 91: (queryProxy) [0ms] using system proxy :0 for query

So QNetworkProxyFactory::systemProxyForQuery() finds the proxy defined via the http\_proxy env variable (mind the lowercase!), but QNetworkProxyFactory::systemProxyForQuery( query ) apparently does not(?)

2024-03-20 2/2