# QGIS Application - Feature request #1422 Add ability to use socks5 proxy

2008-11-24 02:15 AM - cfarmer -

Status: Closed
Priority: Low
Assignee: nobody -

Category: Web Services clients/WMS

Pull Request or Patch supplied: Resolution: fixed

Easy fix?: No Copied to github as #: 11482

## Description

The attached diff adds the ability to use socks5 proxying to qgis for users working behind one of these proxy types. The fix also contains changes to the python plugin installer. Changes should not affect anything that does not explicitly recognize the change, so wms provider etc will not be affected...

## History

# #1 - 2008-11-24 03:32 PM - Borys Jurgiel

Plugin Installer reads proxyType from QSettings now (from rev 9700). It recognizes following values for [[PyQt]] 4.3: 'Socks5Proxy', 'NoProxy' and their integer equivalents. For [[PyQt]] 4.4 it supports also values 'HttpCachingProxy' and 'FtpCachingProxy' and their integer equivalents. In case of any unsupported value, the [[DefaultProxy]] is used.

I don't implement frontend for setting it due to the gui freeze.

#### #2 - 2008-11-24 04:19 PM - cfarmer -

This new diff is likely a better way to implement the above changes. I have not made any new changes to the plugin installer, as Borys has already applied the above fix, plus some excellent extras!

## #3 - 2009-07-11 02:52 AM - Giovanni Manghi

Has this already been implemented as it seems to me?

Closing?

## #4 - 2009-07-16 11:08 AM - Giovanni Manghi

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

Closing as it seems to me that was a duplicate of #1374. Reopen if necessary.

# **Files**

bug_1422_fix.diff	17.1 KB	2008-11-24	cfarmer -
bug_1422_fix_2.diff	1.44 KB	2008-11-24	cfarmer -

2025-04-27 1/1