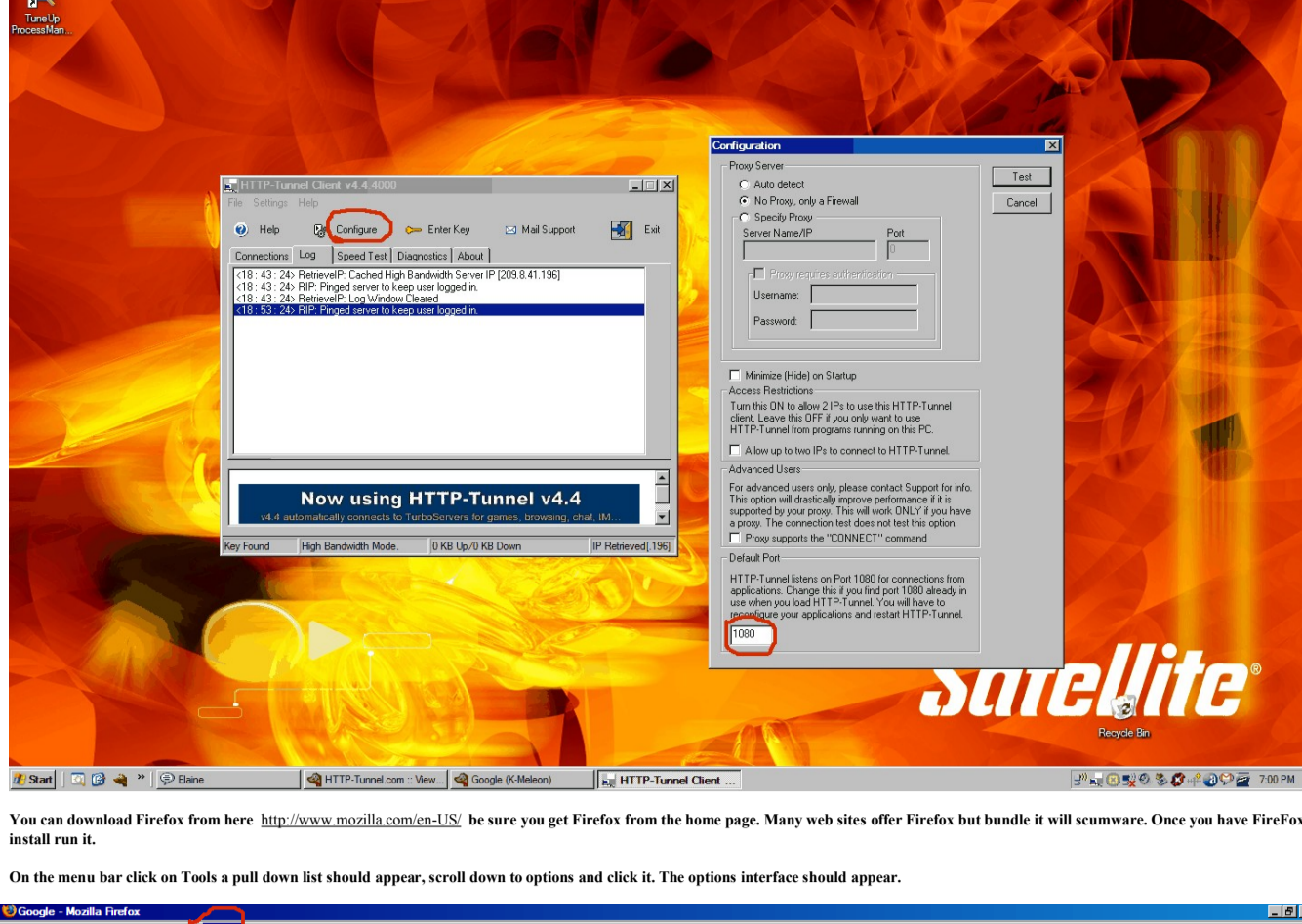


This guide will show you how to configure Firefox to work with HTTP-Tunnel.

Once you have Http-Tunnel installed, run the application, The main window will appear, choose the configure option. There you will be presented with three (3) options.

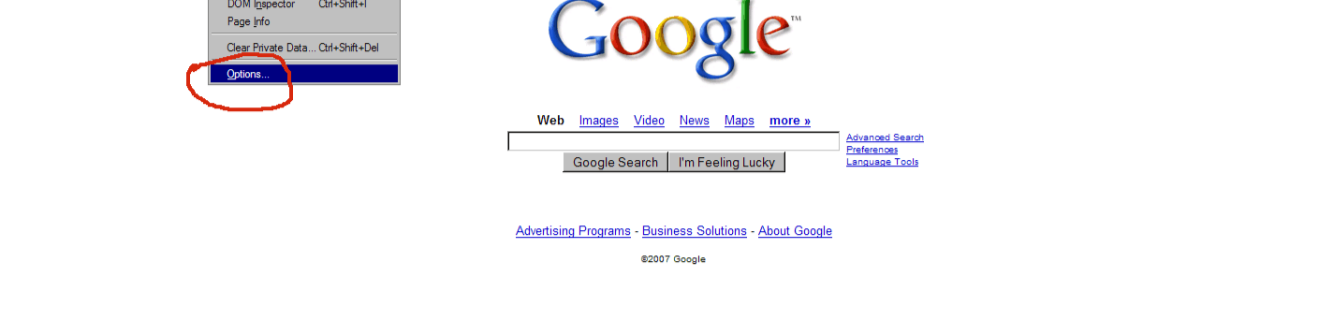
1. You can Select Auto detect if you want Http-Tunnel to detect your settings.
2. No Proxy only a firewall if this is appropriate.
3. Specify Proxy, Here you will enter the IP address and Port number of the proxy that you use.

Complete 1 of the 3 options, then click test, the client will bind to port 1080 and localhost by default and connect to the tunnel servers if your settings are correct.

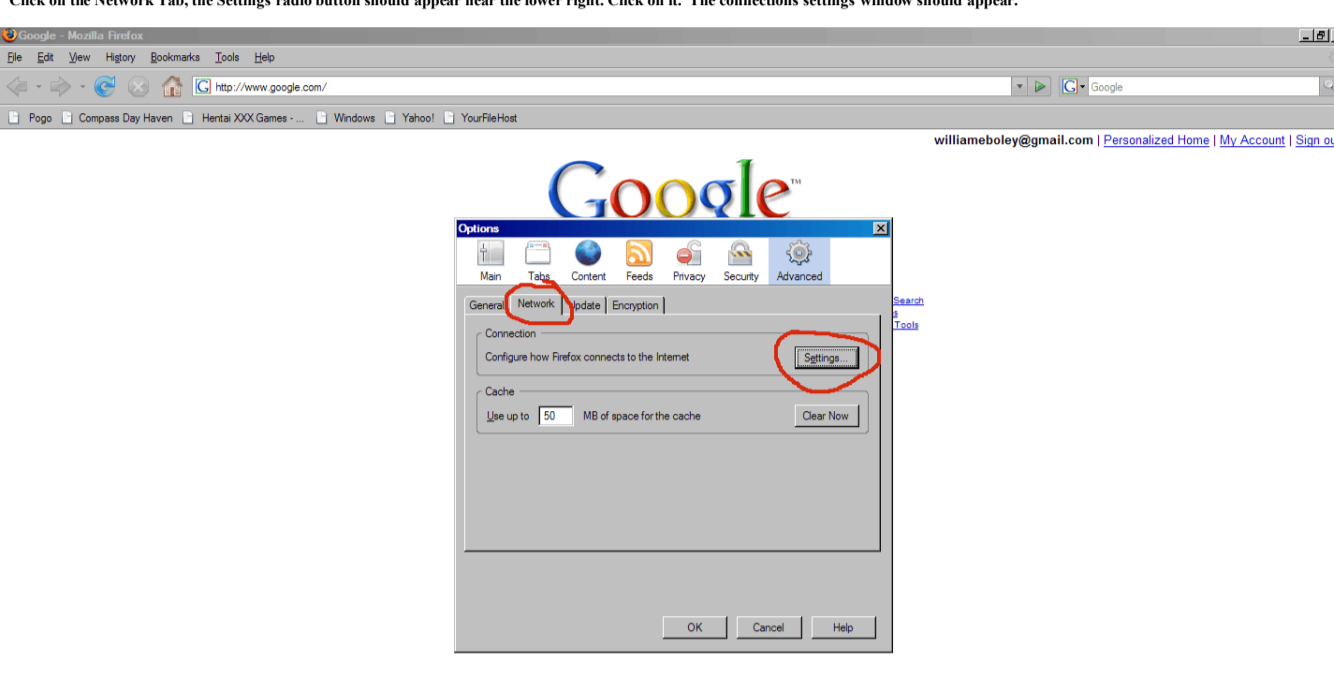


You can download Firefox from here <http://www.mozilla.com/en-US/> be sure you get Firefox from the home page. Many web sites offer Firefox but bundle it with scumware. Once you have Firefox install run it.

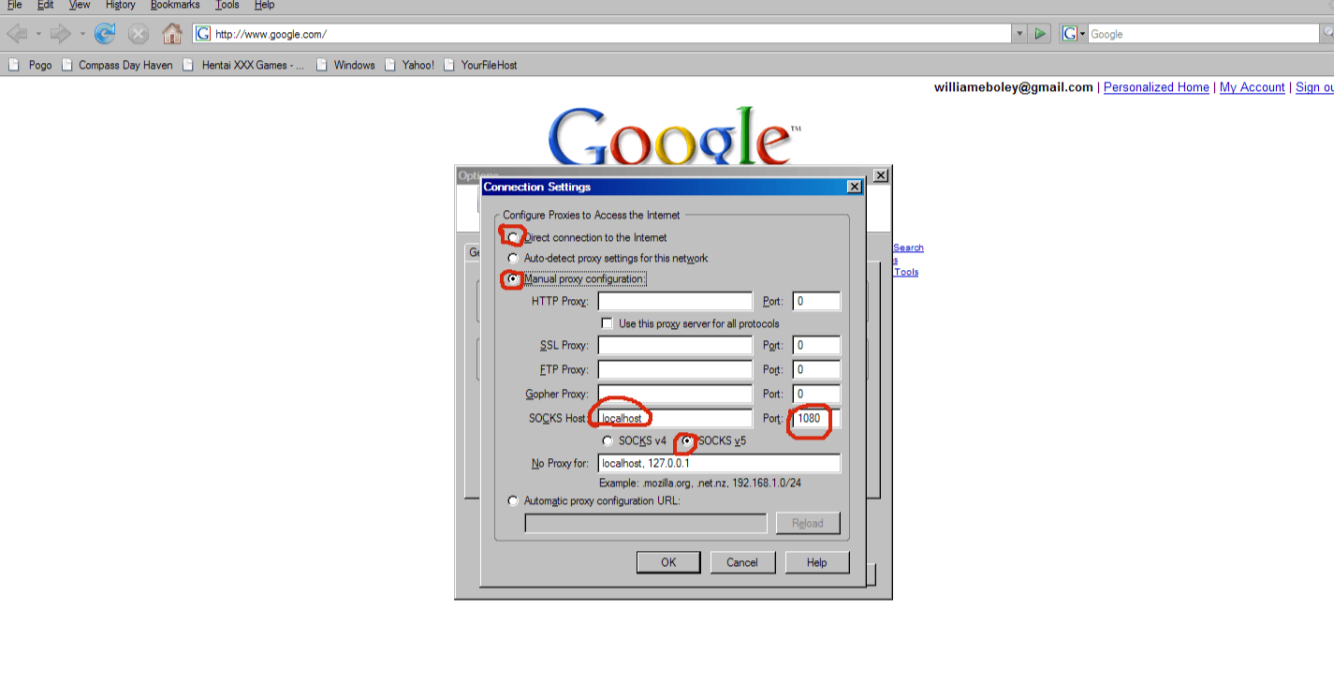
On the menu bar click on Tools a pull down list should appear, scroll down to options and click it. The options interface should appear.



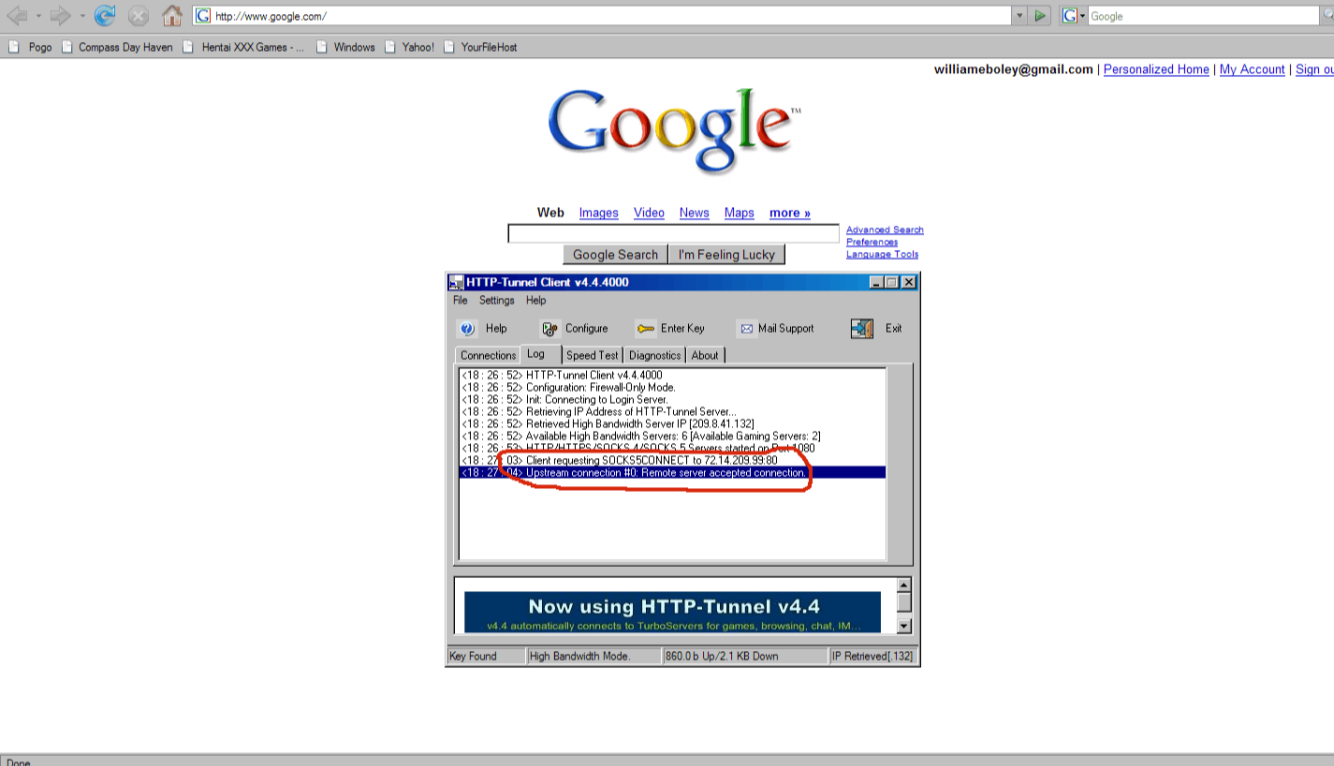
Click on the Network Tab, the Settings radio button should appear near the lower right. Click on it. The connections settings window should appear.



Remove the dot from: Direct connection to the Internet. Put a dot in: Manual proxy configuration. In SOCKS Host type in: localhost. In Port type: 1080. Then put a dot in SOCKS v5. You could use v4 but v5 works best in most cases. Click OK, OK as you exit and close Firefox. Restart Firefox.



You should see Firefox loading through the tunnel.



One last thing, I use the Socks field in the Proxy settings. You could very well have used the Http field and check the box (use the same proxy server for all protocols) the Socks field would have remained blank. Leave it like that. Which to use will depend on what works best for you. Just experiment until you establish which is best for you.