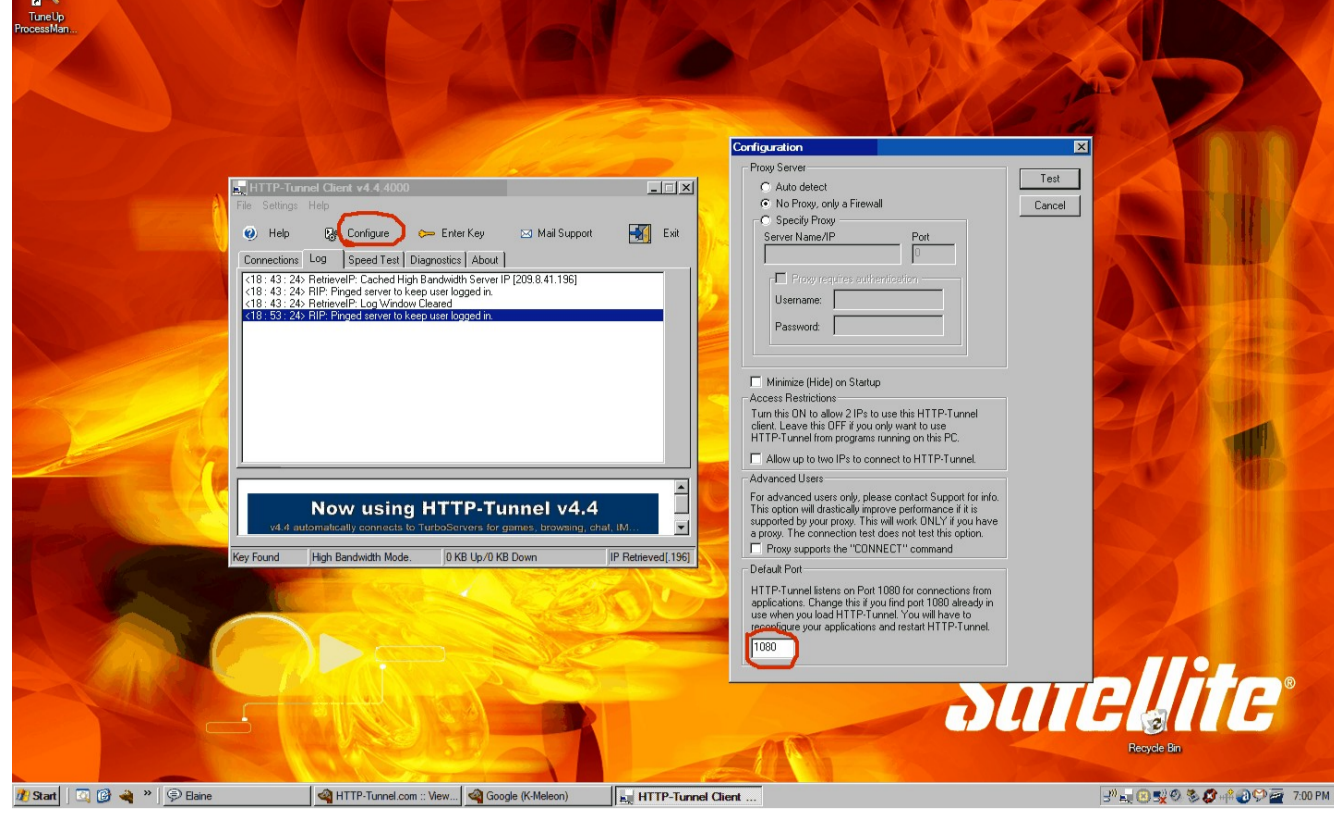


This guide will show you how to configure Free Download Manager (FDM) to use Http-Tunnel.

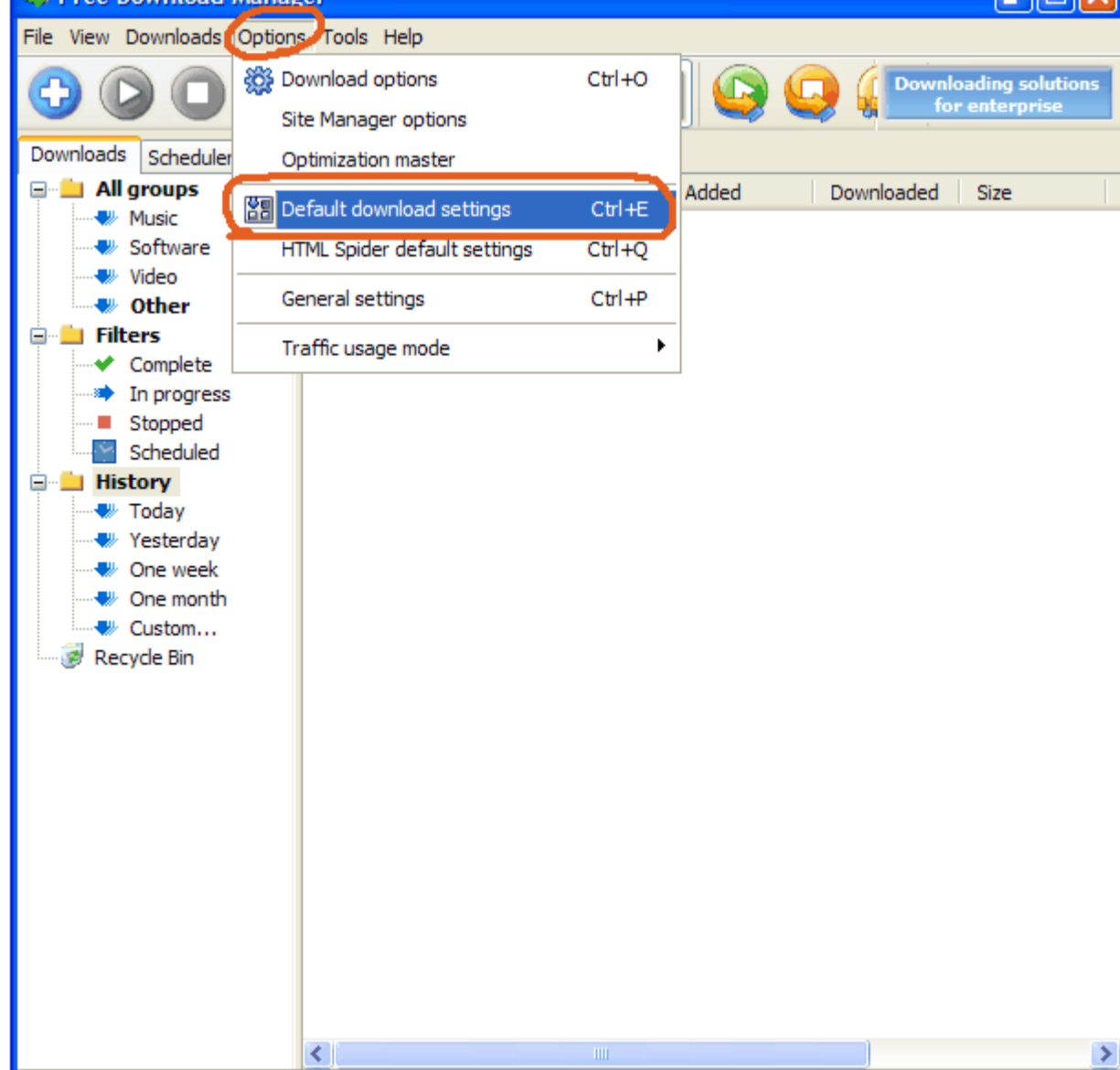
Once you have Http-Tunnel installed, run the application, The main window will appear, choose the configure option. There you will be presented with three (3) options.

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 FDM here: <http://www.freedownloadmanager.org/download.htm> . I have used FDM for years. It is robust and highly configurable giving resume support to torrent download options. Open FDM ' Click ' Options on the menu bar a pull down list appears, scroll down to ' Default download settings and then ' Click ' it.



The Default download settings window should appear. ' Click ' on the Proxy tab. Here you can either choose for FDM to detect the settings in Internet Explorer or you can Choose to specify manually. In the Settings area in Protocol you can select HTTP, HTTPS or FTP. (Experimenting will help determine which works best for you.) In the Address window enter 127.0.0.1 and in Port enter 1080 then ' Click ' the Apply and OK radio buttons as you exit. FDM is now configured to use HTTP Tunnel. Later on you can investigate the many options that FDM offers. Such as: From the Protocol tab you can select what user agent FDM identifies itself whether default as FDM or IE, etc.

