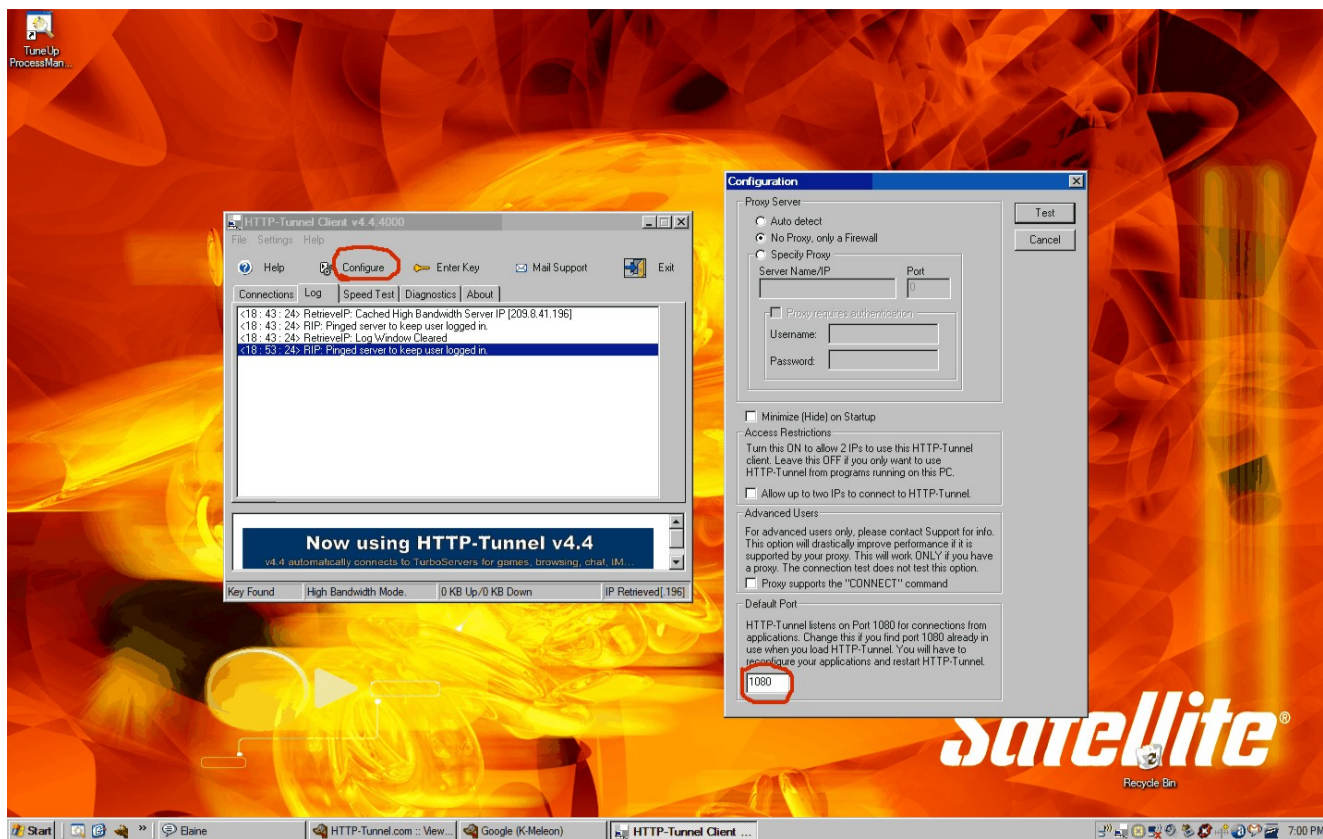


This guide will show you how to configure RuneScape to use Http-Tunnel.

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.



There is more than one way to get RuneScape to work through the tunnel. For me the more convenient and efficient use of resources is the one I will show here. First download the RuneScape web client and save it to a folder of your choice. For this configuration you will need to use a third party application. This one is called FreeCap. It is free as its' name implies. Using Freecap Browse and Navigate to the folder you saved the runescape.exe file. Configure FreeCap as the screen shots suggests. Click Open and OKs as you exit. Next : Open Windows Control panel and locate the Java icon. Click on it. Configure Java according to the screen shots. Click the OKs and apply as you exit. The displayed method is for the HTTP protocol. Later when you are more familiar with using the tunnel you could experiment with using the SOCKS method. In order to run Runescape you will need to launch it from within the FreeCap interface by clicking the green right pointing arrow.

