

Port Forwarding On The Origo ASR 8000/8100/8400

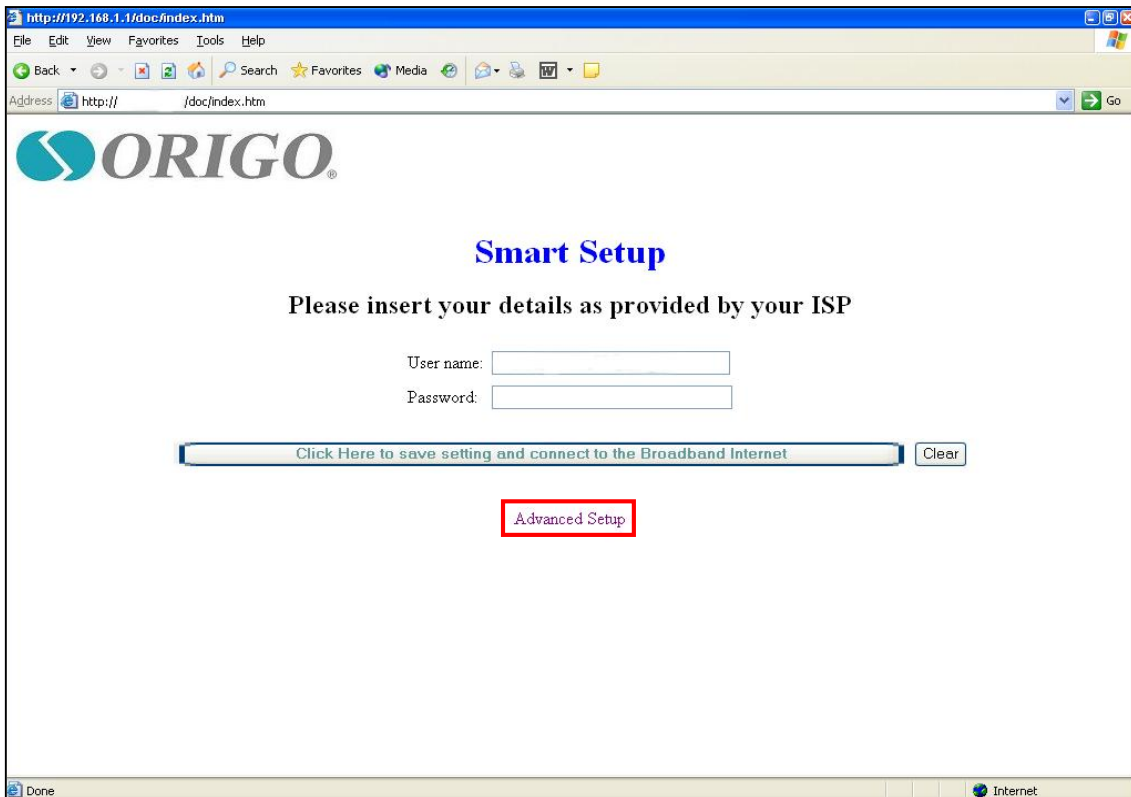
Overview

Whoever wrote and designed the web interface chose to call them virtual servers, as opposed to port forwards. This tutorial expects that you have updated your firmware either to the latest Beast or Snerkel releases at least.

To set up a forward to your web server for example would run as follows.

Tutorial

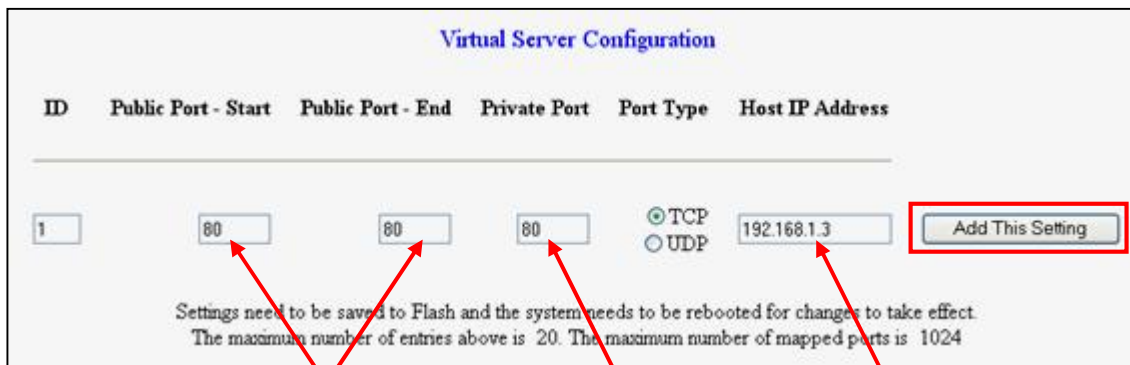
1. Point your favourite web browser, but preferably not Opera as it seems not to like the Origo web interface for some reason, at the routers IP. It should be `http://10.0.0.2` unless you have changed it to a `192.168.x.x` address.
2. Click the 'Advanced Setup' link as shown in the screenshot below.



3. You will be presented with the screen shown below, choose the 'Virtual Server' option as shown.



The following screen appears in the right hand frame, I have removed the frameset so you can see it properly.



Specify the range of ports which you want to be able to access the service.

Specify the range of ports to which the web server listens. Port 80 is the standard.

Specify the IP address of the web server on your local network.

4. Set the options as shown and click the 'Add This Setting' button.

5. Do a save/reboot by choosing 'Save Settings / Reboot' from the menu frame and click the 'Save & Reboot' button.

6. Finally walk over to your router and turn it off for 30 seconds, so the settings take properly, switch on and using a web proxy such as <http://www.guardster.com> you can test it from within your own network. Else get a friend to test it for you.