

DSL-302G VPN protocol 47 (GRE) redirection

Set your computer with VPN client/server software with static IP address. E.g.:

IP: 10.1.1.149

Subnet mask: 255.0.0.0

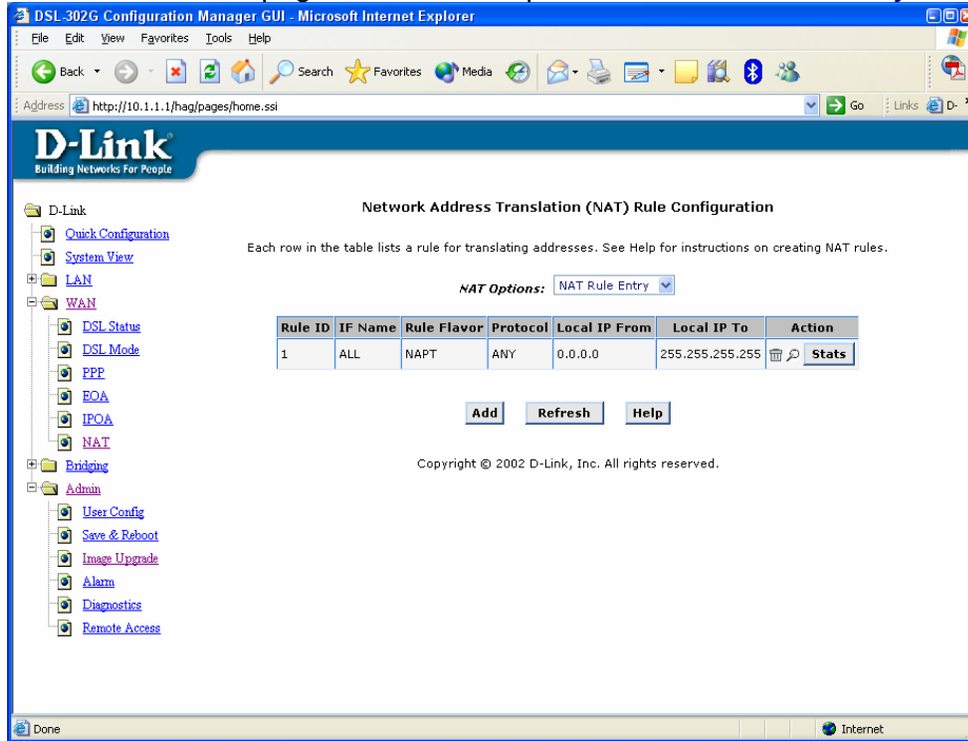
Default Gateway: 10.1.1.1 (for USB connection use 10.1.1.2)

DNS: 202.129.64.198 (or whichever DNS your provider is using)

Log into the modem using your WEB browser: <http://10.1.1.1>

Default username is "admin" and password is "admin".

Go to **WAN > NAT** page. Under NAT Options select **NAT Rule Entry**:



The screenshot shows the DSL-302G Configuration Manager GUI in Microsoft Internet Explorer. The browser address bar shows <http://10.1.1.1/hag/pages/home.ssi>. The page title is "DSL-302G Configuration Manager GUI - Microsoft Internet Explorer". The main content area is titled "Network Address Translation (NAT) Rule Configuration". Below the title, there is a dropdown menu for "NAT Options" set to "NAT Rule Entry". A table lists the current NAT rules:

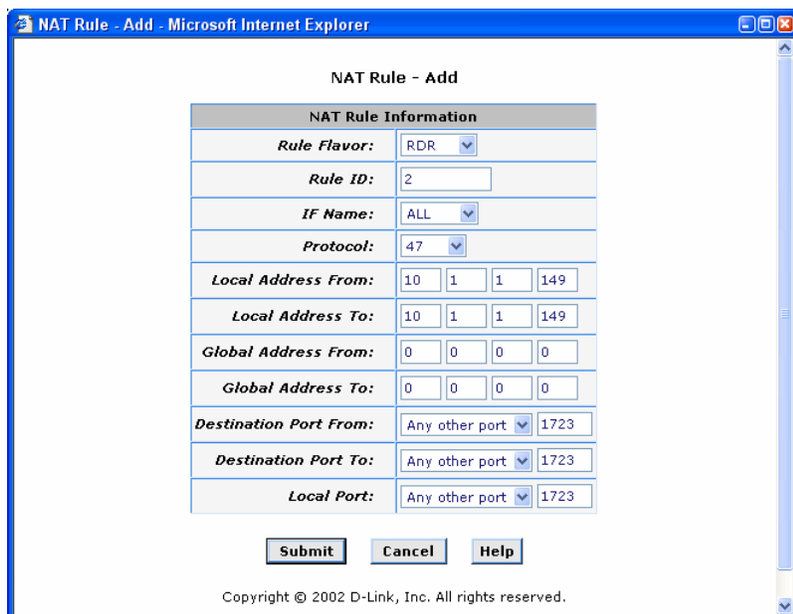
Rule ID	IF Name	Rule Flavor	Protocol	Local IP From	Local IP To	Action
1	ALL	NAPT	ANY	0.0.0.0	255.255.255.255	Stats

Below the table are buttons for "Add", "Refresh", and "Help". The footer of the page reads "Copyright © 2002 D-Link, Inc. All rights reserved." The browser status bar at the bottom shows "Done" and "Internet".

Click on **Add** and enter the necessary settings. Set **Rule Flavor** as **RDR**. Set **Rule ID** to 2 (or whichever number is next in your Rule Table).

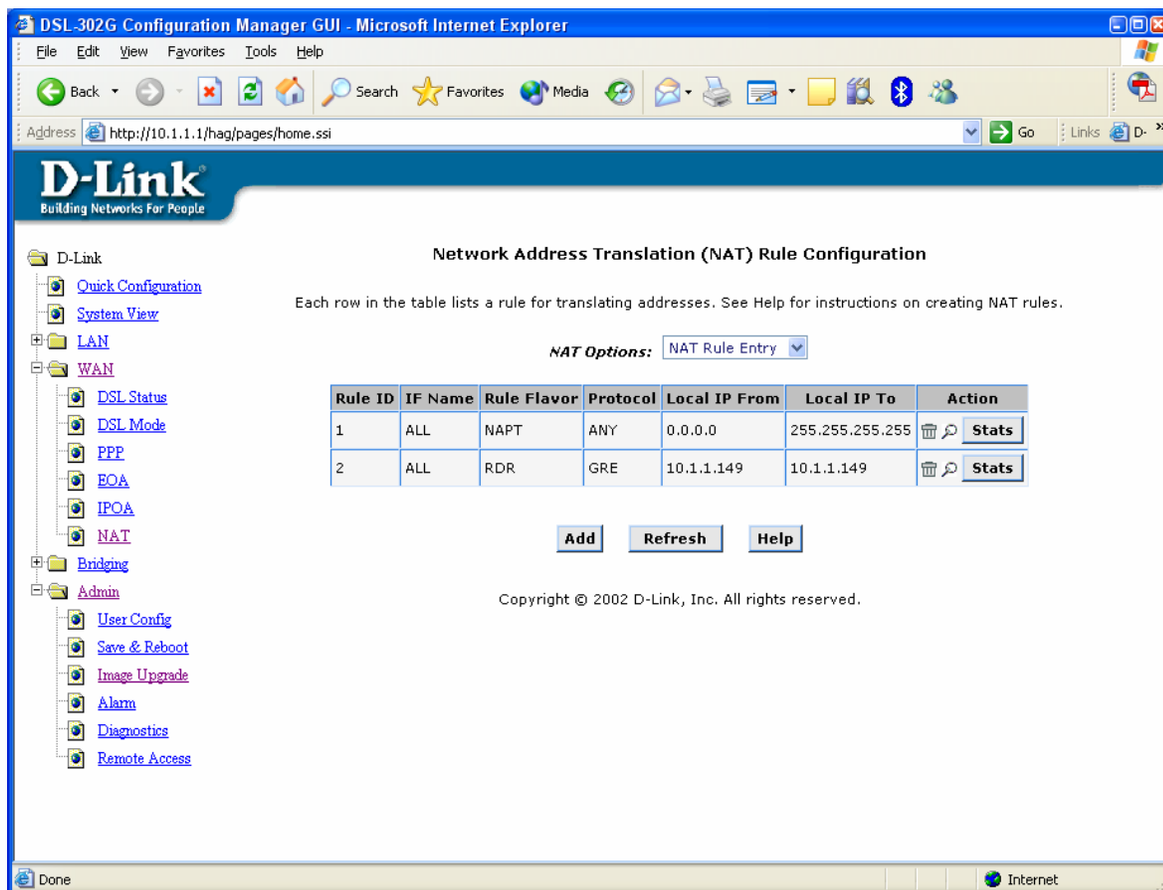
In our example here VPN client (PPTP) requires port 1723 for Protocol 47 (GRE) to be opened. The port is set to be redirected to the computer with 10.1.1.149 address.

Note: your VPN client may require different port/protocol to be opened.



Click on **Submit**.

You will see a new entry in the Rule Table for the GRE Protocol:



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