

Our solution bases on the GL router, including the VPN Server and Client. Only for reference.

- 1. Enable Lan Access on the server and client.
- 2. Disable IP masg on the client. And configure the server to route to the client's subnet.
- 3. In the client, DNS is configured as the wg server's address, and custom DNS override vpn dns is turned off.
- 4. The server firewall is configured with a redirection rule that redirects traffic from port 53 of the wgserver to port 3053 (adguard).
- 5. The client subnet DNS traffic will be directed to server.
- 6. Client Luci add firewall rule

LAN - Route								
This function allows you to add routing rules into RT-AX88U Pro. It is useful if you connect several routers behind RT-AX88U Pro to share the same connection to the Internet.								
Basic Config								
Enable static routes		O Yes ● No						
Static Route List (Max Limit : 64)								
Network/Host IP	Netmask	Gateway	Metric	Interface	Add / Delete			
			-	LAN 🗸	Ð			
	255.255.255.0	10.6.0.10	0	LAN	Θ			
192.168.10.0								

Since the firewall menu has not the custom rule, please manual add in the SSH: Login the SSH, Create the file:

vi /etc/firewall.user

```
iptables -w -t nat -I PREROUTING -i br-lan -p udp --dport 53 -j DNAT --to
10.6.0.1
```

#!/bin/sh
iptables -w -t nat -I PREROUTING -i br-lan -p udp dport 53 -j DNAT to 10.0.0.1
- /etc/firewall.user [Modified] 3/4 /5%

chmod 755 /etc/firewall.user

add the custom rule in the /etc/config/firewall:

```
config include 'user_script'
    option type 'script'
    option path '/etc/firewall.user'
    option reload '1'
    option fw4_compatible '1'
```

	option option option	target 'ACCEPT' proto 'udp' dest_port '67-68'
config	rule option option option option option	name 'Allow-DNS' src 'guest' target 'ACCEPT' proto 'tcp udp' dest_port '53'
config	include option option option option	'vpn_server_policy' type 'script' path '/etc/firewall.vpn_server_policy.sh' reload '1' enabled '1'
config	include option option option option	'user_script' type 'script' path '/etc/firewall.user' reload '1' fw4_compatible '1'
- /etc/	/config/1	firewall 182/182 100%

reboot OR

/etc/init.d/firewall restart

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Permanent link: https://atorcha.es/doku.php/router/gl-x750?rev=1723708744

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