D-Link DI-804V to DFL-500/1000 VPN Configuration Manual

Network Configuration:

- 1. DI-804V WAN IP Address is 192.168.100.100 255.255.255.0
- 2. DI-804V LAN IP Address is 192.168.1.99 255.255.255.0
- 3. DFL-500 WAN IP Address is 192.168.100.99 255.255.255.0
- 4. DFL-500 LAN IP Address is 192.168.0.99 255.255.255.0
- 5. PC behind DI-804V with IP Address of 192.168.1.100 255.255.255.0 and Default Gateway of 192.168.1.99 255.255.255.0 (DI-804V LAN IP)
- 6. PC behind DFL-500 with IP Address of 192.168.0.167 255.255.255.0 and Default Gateway of 192.168.0.99 255.255.255.0 (DFL-500 LAN IP)

1. Under System/Network configure DFL-500/1000 IP addresses

File Edit View Navigation Bo	iokmarks E- <u>m</u> ail New <u>s W</u> ind	dow <u>H</u> elp				
- - O		h. ·	11.	Mu		🗅 New page
🕅 🖲 🗅 📥 https://192.168	.0.99/theme1/index?login=1			Google search	▼ Search	100% 💌
D -Link			Firewall App	DFL-500	→ Logout	?Help
System Status	Interface	DNS Routing	DHCP			
Update Network	Name	IP	Netmask	Access	Modify	
Config	internal	192.168.0.99	255.255.255.0	HTTPS,PING	1	
Firewall	external	192.168.100.99	255.255.255.0	PING	2	
VPN						
NIDS						
Anti-Virus						
Web Filter						
Log&Report						
Logakeport						
						-

2. Under Firewall/Address configure your Internal network IP address

Correction Correction <th>10 D-Link Firewall</th> <th>marke Fumail Newe Window Help</th> <th></th> <th>X</th>	10 D-Link Firewall	marke Fumail Newe Window Help		X
Duthk Frewal Duthk Frewal Double https://192.168.0.99/theme!/index?login=1 Double Double DFL-500 Delays			MAMMAN	
Bit De https://192.168.0.99thteme1/index?logn=1 Go Google search Search 100% Google searc	D-Link Firewall			
D-Link DFL-500 Internal Interna Interna Inte	司 の P A https://192.168.0.	.99/theme1/index?login=1	Google search	▼ Search 100% ▼
D-Link DFL-500 Usgott Wizard Other System Internal External Mode Policy Modify Internal_All 0.0.0.0/0.0.0 Image: State of the state				
System Internal External Mode Policy Address Source Modify * Policy Address Source Internal_All 0.0.0.0/0.0.0.0 Image: Source Im	D-Link .		DFL-500	
System Internal Firewall Mode Policy Internal_All Address Scolube Schedule Scolube Users Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report Log&Report			Firewall Appliance	Cogout O wizard O neip
Firewall Mode Policy Address Modify Address 500 192,168.0.0/255.255.255.0 Schedule Users Virtual IP Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report Log&Report	System	Internal External		
Mode IP/Netmask Modify Policy Internal_All 0.0.0.0/0.0.0.0 Image: Solution of the	Firewall			
Policy Address Service Schedule Users Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report	Mode	Name	IP/Netmask	Modify
Address 500 192.168.0.0/255.255.0 Schedule New Users Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report	Policy	Internal_All	0.0.0.0/0.0.0	S
Service Schedule Users Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report	Address	500	192.168.0.0/255.255.255.0	S
Schedule New Users Users Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report	Service			
Users Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report	Schedule	New		
Virtual IP Port Forward IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report	Users			
IP/MAC Binding VPN NIDS Anti-Virus Web Filter Log&Report	Virtual IP			
VPN NIDS Anti-Virus Web Filter Log&Report	IP/MAC Binding			
VPN NIDS Anti-Virus Web Filter Log&Report	In Alle Dinding			
NIDS Anti-Virus Web Filter Log&Report	VPN			
Anti-Virus Web Filter Log&Report	NUDE			
Anti-Virus Web Filter Log&Report	NIDS			
Web Filter Log&Report	Anti-Virus			
Log&Report	Web Filter			
	Log&Report			
				•

3. Under Firewall/Address configure your External network IP address

UD-Link Firewall			<u> </u>
File Edit View Navigation Bookmarks E-mail News Window E	<u>t</u> elp		
D-Link Firewall		D	New page
⑦ B	Google search	▼ Search	100% 💌
D-Link	Firewall Appliance DFL-500	Wizard	? Help
System Internal E	External		
Firewall			
Mode Name	IP/Netmask M	odify	
Policy External	_All 0.0.0.0/0.0.0		
Address 804	192.168.1.0/255.255.255.0	1	
Service			
Schedule New			
Users Vietual ID			
Port Forward			
IP/MAC Binding			
VPN			
NIDS			
Anti-Virus			
Web Filter			
Log&Report			
			-

4. Under VPN/IPSec/Autokey IKE configure your Tunnel (Remote Gateway is DI-804V WAN

IP Address, Authentication Key should match DI-804V PreShared Key, Incoming NAT must be



5. Create a VPN Policy (Incoming NAT must be unticked)

File Edit Yew Navigation Bookmarks E-mail News Window Help D-Link Firewall Determine (index?login=1) Go Google search Search 100% D-Link Firewall Appliance DFL-500 Logout Wizard Help Bitemanal Policy Autokey IKE Manual Key Dial-up Monitor Dial
D-Link Delink
D-Link Firewall Image: System Policy Autokey IKE Manual Key Dial-up Monitor
Image: System Policy Autokey IKE Manual Key Dial-up Monitor
D-Link Firewall Appliance DFL-500 Sugart Wizard CHe System Policy Autokey IKE Manual Key Dial-up Monitor
System Policy Autokey IKE Manual Key Dial-up Monitor
System Policy Autokey IKE Manual Key Dial-up Monitor
System Policy Autokey IKE Manual Key Dial-up Monitor
Firewall
Filewall
Edit VPN Policy
IPSEC Source 500
RADIUS Destination 804
NIDS VPN Tunnel 804
Anti-Virus Incoming NAT
Web Filter
Log&Report

6. Configure DI-804V IP internal address

Setup Wizard - Device IP Settings				
<u>File Edit View Navigation Bookmarks E-mail News Window Help</u>			1	
🕞 Setup Wizard - Device IP Set	// .	1	1111	🗅 New page
ල් 🕲 🗅 📇 💥 Document: 100% Images: 15/19 To <mark>ta</mark> l: 24	8 KB Speed: 5.5 KB/s	Time: 0:05 C	Connecting to remote host 192.168.1.99.	
D-Link	VPN Router 🕒	I-804V		
DEVICE DEVICE BASIC INFORMATION STATUS SETUP	ADVANCED			
Main menu DEVICE LAN IP SETTINGS				
The device LAN IP address and su	bnet Mask settings			
IP Address: 192 . 168	. 1 . 99			
IP Subnet Mask: 255 _ 255	. 255 . 0			
	< BACK NEXT >			
NOTE: Please click 'Next' to accept the s	settings.			
SAVE & RESTART				
Copyright © 2000		0		

7. Configure your ISP Settings

()Basic Setup			
<u>Eile E</u> dit <u>V</u> iew <u>N</u> aviga	ation <u>B</u> ookmarks E- <u>m</u> ail New <u>s W</u> indow <u>H</u> elp		
4 · · · O1			
Basic Setup			P New page
6 0 B & http://	/192.168.1.99/wiz_basic.htm	▼ Go Google search	▼ Search 100% ▼
		,	
D-Link	VPN Router UI-804V		
	DEVICE DEVICE BASIC ADVANCED SYSTEM HELP		
Main menu	Basic Setup - Cable/DSL ISP Settings		
TIME SETTINGS			
	Computer Name DI-804∨		
SETTINGS	Jonain Name		
ISP SETTINGS	Static IP Settings		
	IP assigned by your ISP 192 . 168 . 100 . 100		
ISP ADDITIONAL SETTINGS	IP subnet mask 255 _ 255 _ 255 _ 0		
MODEM	ISP Gateway Address 192 . 168 . 100 . 99		
	© Dynamic DNS © Static DNS		
VPN Settings	DNS1 202 129 97 124		
	DNS2 0 0 0		
	CANCEL SAVE&REBTART		
Copyright © 2000			

8. Configure your VPN settings (Remote Network is DFL-500/1000 Remote Network, while

🚯 Setup Wizard - VPI	N Settings			
<u>File E</u> dit <u>V</u> iew <u>N</u> avio	gation <u>B</u> ookmarks E- <u>m</u> ail New <u>s</u>	<u>Window</u> Help	1	
<->-O1				
Setup Wizard - VPN S	Settings			🗅 New page
ල් 🕲 🗅 🖨 http:/	//192.168.1.99/wiz_VPN_ike.htm		▼ Go Google search	▼ Search 100% ▼
		VPN Router DI-804V		_
D -Link				
	INFORMATION STATUS	SETUP SETTINGS TOOLS HELP		
Main menu	VBN SETTINGS			
TIME SETTINGS	TH DETTING			
	Connection Name	500		
DEVICE IP Settings	Local IPSEC Identifier			
	Remote IPSEC Identifier			
ISP SETTINGS	Remote IP Network	192 168 0 0		
ISP ADDITIONAL	Remote IP Netmask	255 255 0		
SETTINGS	Remote Gateway IP	192 168 100 99		
MODEM	Network Interface			
	Secure Association	Main Mode C Aggressive C Manual		
SETTINGS	Perfect Forward Secure	Enabled C Disabled		
CAVE & DESTART	Encryption Protocol	3DES -		
SAVE & RESTART	PreShared Key	test		
	Key Life	3600 Seconds		
	IKE Life Time	28800 Seconds SAVE		
	Enable Connection L	ocal IPSEC ID Remote IPSEC ID Command		
	Name 500	Edit Del		
		< BACK NEXT >		
				V

Remote Gateway is DFL-500/1000 External IP address)

9. Try to ping a computer behind your DI-804V from your DFL-500/1000 internal network (both computers must have default gateways as DI-804V or DFL-500/1000 according

to their network)

📾 Command Prompt - ping 192.168.1.100 -t	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126 Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Reply from 172.100.1.100. Dytes=32 time=6ms 111-120 Reply from 192 168 1 100: butes=32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes =32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Reply from 192.168.1.100: hytes=32 time=8ms TTL=126	
Keply from 172.168.1.100; Dytes=32 time=8ms 111=126 Revlu from 192.168.1.100; Dutes=32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes =32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Keply from 172.168.1.100: Dytes=32 time=8ms 11L=126	
Reply from 1/2.168.1.100: bytes=32 time=8ms $TL=126$	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Reply from 192.168.1.100: bytes=32 time=8ms TTL=126	
Keply from 192.168.1.100: Dytes=32 time=8ms [[L=126 Paylu from 192.168.1.100: butes=22 time=8ms TTL=126	
Reply from $122.106.1.100$: by 122.52 time = 32 time = 3 ms TL = 120	
Replý from 192.168.1.100: býtes=32 time=8ms TTL=126	





11. Click on VPN Status, your will get Active Status and M->Q-Estab Status. Your VPN Tunnel is up and running

🚺 VPN SI	tatus										
			VPN	I ST	ATU	S					
IPSec	Connect	tion Status									
Status	Connection Name	Remote IP	Virtual Network	Interface	Туре	State	Tx Pkts	Rx Pkts	UpTime	Drop	
Active	500	192.168.100.99	192.168.0.0/ 24	WAN Ethernet	ESP(3DES- CBC SHA- 1)	M- >Q- Estab.	1817	2099	0 0:24:8	Drop	
Соруно	jht 2000										

You have successfully configured a VPN Tunnel between DI-804V and DSL-500/1000. Congratulations!