# D-Link **DFL-1500**

VPN/Firewall Router

# User Manual

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DFL-1500 User Manual

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# **Table of Contents**

Part I	Ove	erview	2		
Chapter	r 1 Qu	ick Start			
1.1		Check Your Package Contents			
1.2		Five steps to configure DFL-1500 quickly			
1.3		Wiring the DFL-1500			
1.4		Default Settings and architecture of DFL-1500	6		
1.5		Using the Setup Wizard			
1.6		Internet Connectivity			
	1.6.1	LAN1-to-WAN1 Connectivity			
	1.6.2	WAN1-to-DMZ1 Connectivity			
Chapter	r 2 Sys	stem Overview			
2.1		Typical Example Topology			
2.2		Changing the LAN1 IP Address			
	2.2.1	From LAN1 to configure DFL-1500 LAN1 network settings			
	2.2.2	From CLI (command line interface) to configure DFL-1500 LAN1 network settings			
2.3		The design principle			
	2.3.1	Web GUI design principle			
	2.3.2	Rule principle			
Part II	Bas	ic Configuration	21		
Chapter		sic Setup			
3.1		Demand			
3.2		Objectives			
3.3		Methods			
3.4		Steps			
	3.4.1	Setup WAN1 IP			
	3.4.2	Setup DMZ1, LAN1 Status			
	3.4.3	Setup WAN1 IP alias			
Chapter	r 4 Sys	stem Tools			
4.1	•	Demand			
4.2		Objectives			
4.3		Methods			
4.4		Steps			
	4.4.1	General settings			
	4.4.2	DDNS setting			
	4.4.3	DNS Proxy setting			
	4.4.4	DHCP Relay setting			
	4.4.5	SNMP Control			
	4.4.6	Change DFL-1500 interface			
Chapter	r 5 Rei	note Management	43		
5.1	•				
5.2		Methods			
5.3		Steps			

5.3.1	Telnet	
5.3.2	WWW	
5.3.3	SNMP	
5.3.4	ICMP	
Part III NA	T      Routing & Firewall	
Chapter 6 NA	AT	
6.1	Demands	
6.2	Objectives	
6.3	Methods	
6.4	Steps	
6.4.1	Setup Many-to-one NAT rules	
6.4.2	Setup Virtual Server for the FtpServer1	
6.5	NAT modes introduction	
6.5.1	Many-to-One type	
6.5.2	Many-to-Many type	
6.5.3	One-to-One type	
6.5.4	One-to-One (bidirectional) type	
6.5.5	NAT modes & types	
Chapter 7 Ro	outing	61
7.1	Demands	
7.2	Objectives	
7.3	Methods	
7.4	Steps	
7.4.1	Add a static routing entry	
7.4.2	Add a policy routing entry	
Chapter 8 Fir	rewall	
8.1	Demands	
8.2	Objectives	
8.3	Methods	
8.4	Steps	
8.4.1	Block internal PC session (LAN $\rightarrow$ WAN)	
8.4.2	Setup Alert detected attack	
Part IV Vir	tual Private Network	
	PN Technical Introduction	
9.1	VPN benefit	
9.2	Related Terminology Explanation	
9.2.1	VPN	
9.2.2	IPSec	
9.2.3	Security Association	
9.2.4	IPSec Algorithms	
9.2.5	Key Management	
9.2.6	Encapsulation	
9.2.7	IPSec Protocols	
9.3	Make VPN packets pass through DFL-1500	
Chapter 10 V	írtual Private Network – IPSec	
1		

10.1	Demands	
10.2	Objectives	
10.3	Methods	
10.4	Steps	
	DES/MD5 IPSec tunnel: the IKE way	
	DES/MD5 IPSec tunnel: the Manual-Key way	
Chapter 1	1 Virtual Private Network – Dynamic IPSec	
11.1	Demands	
11.2	Objectives	
11.3	Methods	
11.4	Steps	
Chapter 12	2 Virtual Private Network – DS-601 VPN client	
12.1	Demands	
12.2	Objectives	
12.3	Methods	
12.4	Steps	
Chapter 13	3 Virtual Private Network – PPTP	
13.1	Demands	
13.2	Objectives	
13.3	Methods	
13.4	Steps	
13	.4.1 Setup PPTP Network Server	
13	.4.2 Setup PPTP Network Client	
Chapter 14	4 Virtual Private Network – L2TP	
14.1	Demands	
14.2	Objectives	
14.3	Methods	
14.4	Steps	
14	.4.1 Setup L2TP Network Server	
Part V	Content Filters	
Chapter 1:	5 Content Filtering – Web Filters	
15.1	Demands	
15.2	Objectives	
15.3	Methods	
15.4	Steps	
15.5	Setting priorities	
Chapter 10	6 Content Filtering – Mail Filters	
16.1	Demands	
16.2	Objectives	
16.3	Methods	
16.4	Steps for SMTP Filters	
16.5	Steps for POP3 Filters	
Chapter 1'	7 Content Filtering – FTP Filtering	
17.1	Demands	
17.2	Objectives	

17.3	Methods			
17.4	Steps			
Part VI I	Intrusion Detection System			
Chapter 18 Intrusion Detection Systems				
18.1	Demands			
18.2	Objectives			
18.3	Methods			
18.4	Steps			
Part VII	Bandwidth Management			
Chapter 19	Bandwidth Management			
19.1	Demands			
19.2	Objectives			
19.3	Methods			
19.4	Steps			
19.	.4.1 Inbound Traffic Management			
19.	.4.2 Outbound Traffic Management			
Part VIII	System Maintenance			
Chapter 20	) System Status			
20.1	Demands			
20.2	Objectives			
20.3	Methods			
20.4	Steps			
Chapter 21	Log System			
21.1	Demands			
21.2	Objectives			
21.3	Methods			
21.4	Steps			
21.	.4.1 System Logs			
21.	.4.2 Syslog & Mail log			
Chapter 22	2 System Maintenance			
22.1	Demands			
22.2	Steps for TFTP Upgrade			
22.3	Steps for Firmware upgrade from Web GUI			
22.4	Steps for Database Update from Web GUI			
22.5	Steps for Factory Reset			
22.	.5.1 Step for factory reset under web GUI			
22.	.5.2 Step for NORMAL factory reset			
22.	.5.3 Steps for EMERGENT factory reset			
22.6	Save the current configuration			
22.7				
22.8 Steps for Reset password				
Appendix A Command Line Interface (CLI)				
A.1 Enable the port of DFL-1500				
	CLI commands list (Normal Mode)			
A.3 (	CLI commands list (Rescue Mode)			

Trouble Shooting	
Hardware	
Version of Software and Firmware	
Customer Support	79
	Trouble Shooting System Log Syntax Glossary of Terms. Index Hardware Version of Software and Firmware Customer Support.

# Part I

# Overview

# Chapter 1 Quick Start

This chapter introduces how to quick setup the DFL-1500.

DFL-1500 is an integrated all-in-one solution that can facilitate the maximum security and the best resource utilization for the enterprises. It contains a high-performance stateful packet inspection (SPI) **Firewall**, policy-based **NAT**, ASIC-based wire-speed **VPN**, upgradeable **Intrusion Detection System**, **Dynamic Routing**, **Content Filtering**, **Bandwidth Management**, **WAN Load Balancer**, and other solutions in a single box. It is one of the most cost-effective all-in-one solutions for enterprises.

## 1.1 Check Your Package Contents

These are the items included with your DFL-1500 purchase as Figure 1-1. They are the following items

- 1. DFL-1500 Device \* 1
- 2. Ethernet cable (RJ-45) \* 1
- 3. RS-232 console \* 1
- 4. CD (include User's manual and Quick Guide) \* 1
- 5. Power cord \* 1



Figure 1-1 All items in the DFL-1500 package

# 1.2 Five steps to configure DFL-1500 quickly

Let's look at the common network topology without DFL-1500 applying like Figure 1-2. This is a topology which is almost used by all the small/medium business or SOHO use as their internet connectivity. Although that your topology is not necessarily the same diagram below, but it still can give you a guideline to configure DFL-1500 quickly.

Now you can pay attention at the IP Sharer in the diagram. The IP Sharer can provide you with NAT (Network Address Translation), PAT (Port Address Translation) and other functions.

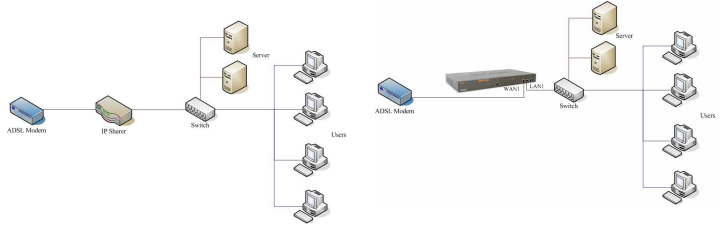


Figure 1-2 The example before DFL-1500 applies on it

Figure 1-3 The example after DFL-1500 applies on it

Here we would like to alter the original IP Sharer with the DFL-1500 like Figure 1-3. If we hope to have DFL-1500 to replace the IP Sharer, we just need to simply execute the following five steps as Figure 1-4 showed. By these steps, we hope to build an image to tell you how to let DFL-1500 work basically.

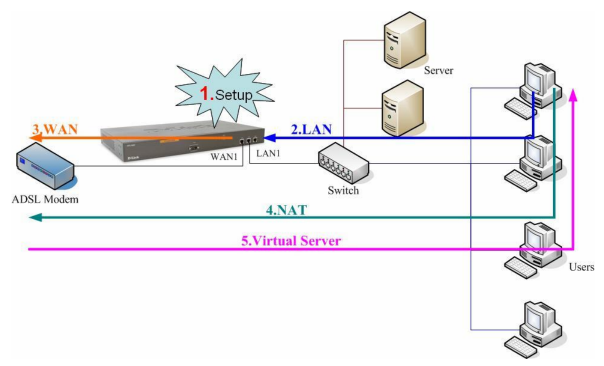


Figure 1-4 Five steps to configure DFL-1500

As the Figure 1-4 illustrated, with the five-step configurations, DFL-1500 will have the same functions with the original IP Sharer. Please see the following description of the five-step configurations.

1. Setup:

Install three physical lines inclusive of the power cord, outbound link (connected WAN1 port) and inbound direction (connected LAN1 port). For the details, please refer section 1.3. Continually, we will connect to the web GUI of DFL-1500. So you must make sure that you have a PC which is located in the same subnet with DFL-1500 before this step. Note: The default LAN1 port is (192.168.1.254 / 255.255.255.0). Refer to section 1.5 for more information.

#### 2. LAN:

Configure the LAN1 port of DFL-1500. You can refer to section 1.4 for the default network configurations of DFL-1500. Note: If you were connected from LAN1 port and changed the LAN1 IP address settings of DFL-1500. The network will be disconnected since the IP address is different between your pc and DFL-1500 LAN1 port.

#### 3. WAN:

Configure the WAN1 port of DFL-1500. You can refer to section 1.4 for the default network configurations of DFL-1500.

4. NAT:

Configure the connection of LAN to WAN direction. It will make all the client pc access the internet through DFL-1500. For more information, please refer to section 1.6.1.

5. Virtual Server:

If there is any server located inside the DFL-1500. You may hope these servers can provide services outside. So you should configure the Virtual Server which provides connections of WAN to LAN direction. For more information, please refer to section 1.6.2.

After you completely finished the above steps, the connectivity function of DFL-1500 is probably well-done.

#### 1.3 Wiring the DFL-1500

A. First, connect the power cord to the socket at the back panel of the DFL-1500 as in Figure 1-5 and then plug the other end of the power adapter to a wall outlet or power strip. The Power LED will turn **ON** to indicate proper operation.



Figure 1-5 Back panel of the DFL-1500

- **B.** Using an Ethernet cable, insert one end of the cable to the WAN port on the front panel of the DFL-1500 and the other end of the cable to a DSL or Cable modem, as in Figure 1-6.
- **C.** Computers with an Ethernet adapter can be directly connected to any of the LAN ports using a cross-over Ethernet cable, as in Figure 1-6.
- D. Computers that act as servers to provide Internet services should be connected to the DMZ port using an Ethernet Cable, as in Figure 1-6.



# 1.4 Default Settings and architecture of DFL-1500

You should have an Internet account already set up and have been given most of the following information as Table 1-1. Fill out this table when you edit the web configuration of DFL-1500.

Items			Default value	New value
	Pas	sword:	admin	
		IP Address		·
		Subnet Mask		
	Fixed IP	Gateway IP		·
		Primary DNS	Not initialized	·
WAN1 (Port 1)		Secondary DNS		·
(1 011 1)	PPPoE	PPPoE Username		
		PPPoE Password		·
	DHCP			
WAN2	Fixed IP	IP Address	Not initialized	·
(Port 2)		Subnet Mask		·
		Gateway IP		·
		Primary DNS		···

		Secondary DNS		·
		PPPoE Username		·
	PPPoE	PPPoE Password		·
	DHCP			
	1(Dort 2)	IP Address	10.1.1.254	·
DIVIZ	1(Port 3)	IP Subnet Mask	255.255.255.0	·
	1(Port  4)	IP Address	192.168.1.254	····
LAN1(Port 4)		IP Subnet Mask	255.255.255.0	
LAN2(Port 5)		IP Address	192.168.2.254	····
		IP Subnet Mask	255.255.255.0	

Table 1-1 DFL-1500 related network settings

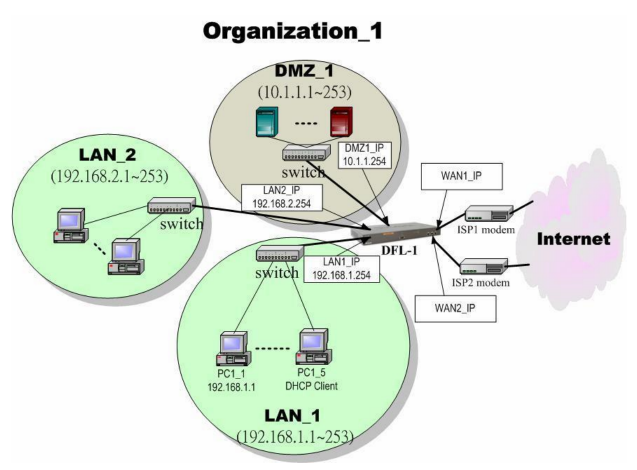
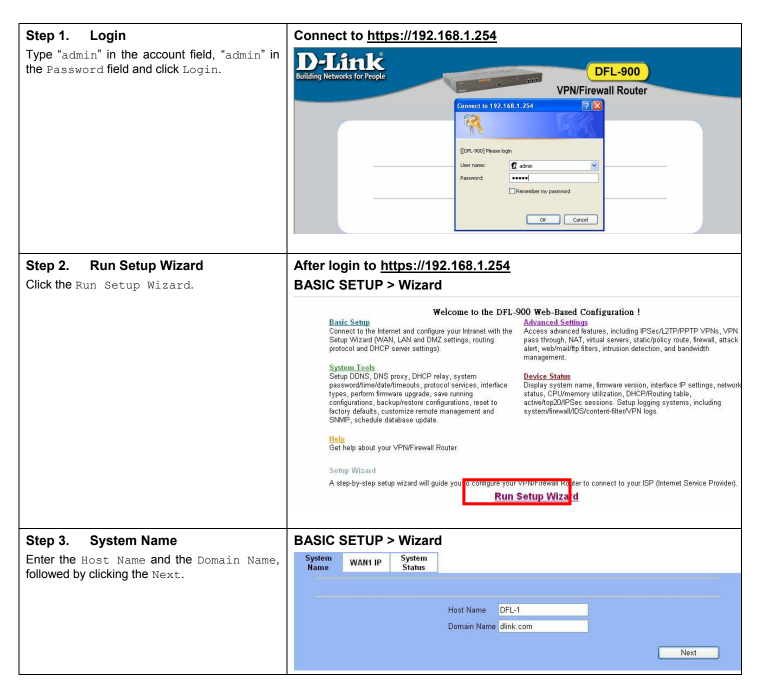


Figure 1-7 The default settings of DFL-1500

As the above diagram Figure 1-7 illustrated, this diagram shows the default topology of DFL-1500. And you can configure the DFL-1500 by connecting to the LAN1\_IP (192.168.1.254) from the PC1\_1 (192.168.1.1). In the following sections, we will teach you how to quickly setup the DFL-1500 in the basic appliances.

# 1.5 Using the Setup Wizard

A computer on your LAN1 must be assigned an IP address and Subnet Mask from the same range as the IP address and Subnet Mask assigned to the DFL-1500 in order to be able to make an HTTPS connection using a web browser. The DFL-1500 is assigned an IP address of 192.168.1.254 with a Subnet Mask of 255.255.255.0 by default. The computer that will be used to configure the DFL-1500 must be assigned an IP address between 192.168.1.1 and 192.168.1.253 with a Subnet Mask of 255.255.255.255.0 to be able to connect to the DFL-1500. This address range can be changed later. There are instructions in the DFL-1500 Quick Installation Guide, if you do not know how to set the IP address and Subnet Mask for your computer.



Step 4. WAN Connectivity	BASIC SETUP > Wizard > Next				
Choose the type of IP Address Assignment	System wall in System				
provided by your ISP to access the Internet.	Name VVANTIP Status				
Here we have four types to select. This will	IP Address Assignment Get IP Automatically (DHCP) 💌				
determine how the IP address of WAN1 is	Get IP Automatically (DHCP) Fixed IP Address IP Address 0.0.0 DPD ever Etherned				
obtained. Click Next to proceed.	Gateway IP 0.0.0 Not initialized				
	O DNS IP Address				
	Primary DNS 0.0.0.				
	Secondary DNS 0.0.0				
	Routing Protocol None				
	OSPF Area ID				
	Back				
Step 4.a — DHCP client	BASIC SETUP > Wizard > Next > DHCP				
If Get IP Automatically (DHCP) is	System WAN1 IP System				
selected, DFL-1500 will request for IP address,	Name Status				
netmask, and DNS servers from your ISP. You can use your preferred DNS by clicking the DNS	IP Address Assignment Get IP Automatically (DHCP) 💌				
IP Address and then completing the Primary					
DNS and Secondary DNS server IP addresses.	O Get DNS Automatically				
Click Next to proceed.	ODNS IP Address     Primary DNS 168.95.1.1				
	Secondary DNS 0.0.0				
	Routing Protocol None V				
	OSPF Area ID				
	Back				
Step 4.b — Fixed IP	BASIC SETUP > Wizard > Next > Fixed IP				
If Fixed IP Address is selected, enter the	System Name WAN1 IP System Status				
<b>ISP-given</b> IP Address, Subnet Mask, Gateway IP, Primary DNS <b>and</b> Secondary	IP Address Assignment Fixed IP Address				
DNS IP. Click Next to proceed.					
	IP Address 61.2.1.1 Subnet Mask 255.255.248				
	Gateway IP 61.2.1.6				
	O DNS IP Address				
	Primary DNS 168.95.1.1				
	Secondary DNS 0.0.0				
	Routing Protocol None				
	OSPF Area ID				
	Back Next				

Step 4.c – PPPoE client	BASIC SETUP > Wizard > Next > PPPoE
If PPP over Ethernet is selected, enter the ISP-given User Name, Password and the optional Service Name. Click Next to proceed. Notice: On the current firmware version, if you select PPPoE method as the WAN link connection. The bandwidth management feature will not be supported.	System Name       WAN1 IP       System Status         IP Address Assignment       PPP over Ethernet       •         Service Name       (Optional)       User Name       123456@hinet.net         Password       •       •       •         Offer DNS Automatically       •       •       •         ONS IP Address       Primary DNS       168 95 192.1       •         Secondary DNS       168 95 1.1       •       •         Connected       IP Address 220.136.234.157/255.255.255.0       •         Gateway IP 218.168.152.254       Disconnect       •         Back       Next       •
Step 4.d —Alert MessagePlease Note that an alert message box "When changing to none fixed ip mode, system will delete all ip alias!" will appear while you change Get IP Automatically (DHCP) or PPP over Ethernet but not Fixed IP Address as your WAN link.	Microsoft Internet Explorer       ×         When changing to none fixed ip mode, system will delete all ip alias!         確定
Step 5. System Status Here we select Fixed IP method in WAN1	BASIC SETUP > Wizard > Run Setup Wizard > Next > Next System Name WAN1 IP System Status
port. Then the DFL-1500 provides a short summary of the system. Please check if anything mentioned above is properly set into the system. Click Finish to close the wizard.	System Name: DFL-1.dlink.com Firmware Version: NetOS Ver1.531 (DLINK) #0: Wed May 26 14:10:36 CST 2004 Default gateway: 61.2.1.6 Primary DNS: 168.95.1.1 Secondary DNS: Port1: WAN1 (Static IP)[Default] IP Address: 61.2.1.1 Subnet Mask: 255.255.255.248 Port2: LAN1 IP Address: 192.168.1.254 Subnet Mask: 255.255.255.0 Port3: DMZ1 IP Address: 10.1.1.254 Subnet Mask: 255.255.255.0 Back Finish

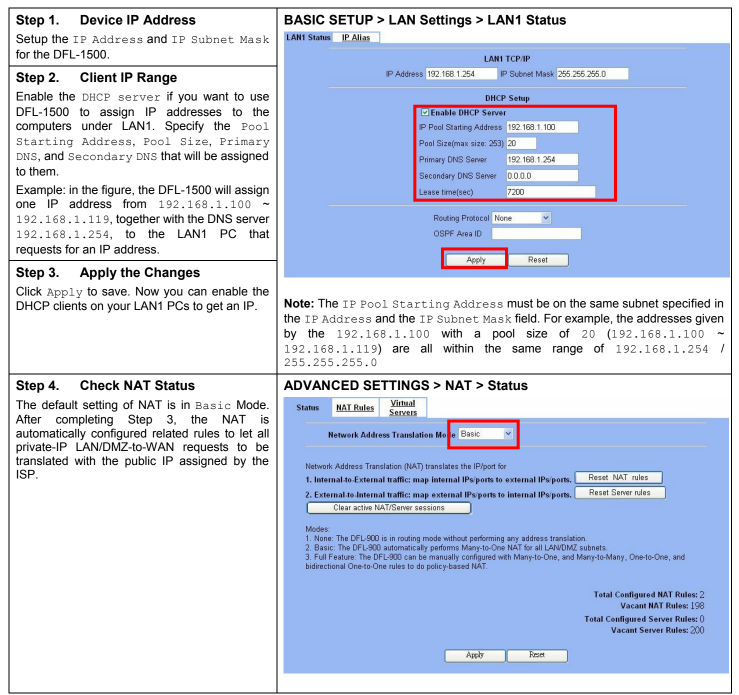
# **1.6 Internet Connectivity**

After setting up DFL-1500 with the wizard, DFL-1500 can connect to the ISP. In this chapter, we introduce LAN1-to-WAN1 Connectivity to explain how the computers under LAN1 can access the Internet at WAN1 through DFL-1500. Subsequently, we introduce WAN1-to-DMZ1 Connectivity to explain how the servers under DMZ1 can be accessed by the LAN1 users and other Internet users on the WAN1 side.

You MUST press Apply to proceed to the next page. Once applying any changes, the settings are immediately updated into the flash memory.

#### 1.6.1 LAN1-to-WAN1 Connectivity

The LAN Settings page allows you to modify the IP address and Subnet Mask that will identify the DFL-1500 on your LAN. This is the IP address you will enter in the URL field of your web browser to connect to the DFL-1500. It is also the IP address that all of the computers and devices on your LAN will use as their Default Gateway.



Step 5. Check NAT Rules	AD	VANC	ED SETTI	NGS > NAT >	NAT Rules		
The DFL-1500 has added the NAT rules as the right diagram. The rule <code>Basic-LAN1</code> means that, when matching the condition (requests of <code>LAN/DMZ-to-WAN</code> direction with its source IP	Status     NAT Rules       NAT->Edit Rules   Packets are top-down matched by the rules.						
falling in the range of 192.168.1.254 /	Iter		Status	by the rules.	Condition	Action	
255.255.255.0), the request will be		# Activ		Direction	Source IP Address	Translate Src IP into	Туре
translated into a public-source-IP requests, and	0	1 Y	Basic-DMZ1	LAN/DMZ to WAN	10.1.1.254/255.255.255.0	Auto (device WAN IP)	M-1
then be forwarded to the destinations.		2 Y	Basic-LAN1	LAN/DMZ to WAN	192.168.1.254/255.255.255.0	Auto (device WAN IP)	M-1
			Ŀ	Prev. Page sert Edit	Next Page Move Page 1 S Delete Move Befor		Page 1/1

#### 1.6.2 WAN1-to-DMZ1 Connectivity

This section tells you how to provide an FTP service with a server installed under your DMZ1 to the public Internet users. After following the steps, users at the WAN side can connect to the FTP server at the DMZ1 side.

Step 1. Device IP Address	BASIC SETUP > DMZ Settings > DMZ1 Status
Setup the IP Address and IP Subnet Mask for the DFL-1500 of the DMZ1 interface.	DMZ1 Status IP Alias
Step 2. Client IP Range	DMZ1 TCP/IP           IP Address         10.1.1.254         IP Subnet Mask         255.255.255.0
Enable the DHCP server if you want to use DFL-1500 to assign IP addresses to the computers under DMZ1.	DHCP Setup C Enable DHCP Server IP Pool Starting Address 10.1.1.1
Step 3. Apply the Changes Click Apply to save your settings.	Pool Size(max size: 253)20Primary DNS Server10.1.1.254Secondary DNS Server0.0.0.0Lease time(sec)7200
	Routing Protocol None  COSPF Area ID COSPF AREA AREA AREA AREA AREA AREA AREA ARE

The default setting of NAT is in Basic Mode.       Note: In the set of the set o	Step 4. Check NAT Status	ADVANCED SETTINGS > NAT > Status
After applying the Step 3, the NAT is automatically configured related nues to be translated with the public IP assigned by the ISP. 2. Extended.internal Teptic to internal Property in the Proof for ISP. 2. Extended.internal Teptic to internal Property in the Proof for ISP. 2. Extended.internal Teptic to internal Property in the Proof for ISP. 3. Extended.internal Teptic to internal Property in the Proof for ISP. 3. Extended.internal Teptic to internal Property in the Proof for ISP. 3. Extended.internal Teptic to internal Property in the Proof for ISP. 5. Extended.internal Teptic to internal Property in the ISP. 5. Extended.internal Property in the ISP. 5. Extended in the ISP. 5. Extended ISP. 5. Ex	The default setting of NAT is in Basic Mode.	
automatically configured related rules to let all private-IP LANDMAZ-0-WAN requests to its anslated with the public IP assigned by the ISP. Network Addees Translation (NAT) Instants the IP/pot for 1. InternalAs-External Infigures to instand IP-ports to instand IP-ports. Citer attrobulk Cover section II. The The IP/CE does in a final does in a section IP-ports to instand IP-ports. Citer attrobulk Cover section II. The The IP/CE does in a final does in a section IP-ports to instand IP-ports. The The IP/CE does in a final does in a section II. The The IP/CE does in a final does in a section II. The The IP/CE does in a final does in a section II. The The IP/CE does in a final does in a section II. The The IP/CE does in a final does in a section II. The The IP/CE does in a section III the II. A Section II. The The IP/CE does in a section III. II. The The IP/CE does in a section III. III. The IP/CE does in a section III. III. III. III. III. III. III. III	-	Servers
translated with the public IP assigned by the ISP.       Numed Address Translation (NOT) provide to instand IP-sports instand IP-sports (Rest NAT NUE)         Step 5.       Check NAT Rules         The DFL-1500 has added the NAT rules as the Photo		Network Address Translation Mode Basic 👻
ISP.       1. International content lattic map internal IP-provint to internal IP-provint. Reveal Environment IP-provints to internal IP-provints	private-IP LAN/DMZ-to-WAN requests to be	
<ul> <li>Letrant Internal Physics to Internal Physics. Peter Street rule: Citest action Malicane sections Make: 1 Hore: The DEL400 is in nucley mode which ap deforming any seless translation: Citest action Malicane sections Make: 1 Hore: The DEL400 is in nucley mode which ap deforming any seless translation: Citest action Malicane sections Make: Make: 1 Hore: The DEL400 is in nucley mode which ap deforming any seless translation: Make:</li></ul>		Network Address Translation (NAT) translates the IP/port for
Step 5. Check NAT Rules       Approximate of the NAT Rules 2, Watern NAT Rules 2, Wate	ISP.	
Works:       1 Not Set EVEN of a in index mode which performing any address translation:       1 Not Set EVEN of a in index mode which performing any address translation:         1 Not Set EVEN of a in index mode which performing any address translation:       1 Not Set EVEN of a in index mode which performing any address translation:         Step 5. Check NAT Rules       Index in all rules: The DFL-1500 has a dold the NAT rules as the right diagram. The rule Basic=DMAI funce: 0         The DFL-1500 has added the NAT rules as the right diagram. The rule Basic=DMAI funce: 0       Addressee         Gordfline (requests of 1.AM/DRZ-to-VeRAN funce)       Step 5. Check NAT Rules         The DFL-1500 has added the nather high the rules in a funce of the rules in a funce of the rule in the rule Basic=DMAI funce of the rule in the rule Basic=DMAI funce of the rules in the rule i		
<ul> <li>1 Nove: The DFL:001 is in outgrande whole partnerse</li></ul>		Clear active NAT/Server sessions
<ul> <li>2 Base: The OFL-050 automaticity performs Mixey-to-OR, and Marget-Makey, One-to-One, and Understand One-to-One outs to do policy-based VAT: Vacant NAT Note: 2 Vacant Nate: 0 Vacant Nate</li></ul>		
Step 5. Check NAT Rules       Avoit       Avoit       Rese         Step 5. Check NAT Rules       Avoit       Rese         The DFL-1500 has added the NAT rules as the right diagram. The rule Basic=DMZI (number 1) means that, when matching the condition (requests of LAN/DMZ-to-WAM 10 the rules.       Step 5. Check NAT Rules         Step 6. Setup IP for the FTP Server       Rese       Condition of the WAM VDMZ-to-WAM 10 the rules.         Step 7. Setup Server Rules       Assign an IP of 10.1.1.5/255.255.0.0 Aut (device WAM VP) Mot Page 11         Insert a virtual server rule by clicking the Insert button.       Assign an IP of 10.1.1.5/255.255.0.0 the the TP Server is at 10.1.1.5. And it is listening on the well-known pot (21).         Step 7. Setup Server Rules       Assign an IP of 10.1.1.5/255.255.0.0 to the FTP Server is at 10.1.1.5. And it is listening on the well-known pot (21).         Insert a virtual server rule by clicking the Insert button.       Step 6. Setup IP for the FTP Server		<ol> <li>Basic: The DFL-900 automatically performs Many-to-One NAT for all LAN/DMZ subnets.</li> <li>Full Feature: The DFL-900 can be manually configured with Many-to-One, and Many-to-Many, One-to-One, and</li> </ol>
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of 10.1.1.254 / 255.255.255.0), the request will be translated into a public-source-IP requests, and then be forwarded to the destinations.       # Active Name       Direction       Source IP Address       Translate Src IP into       Type         Step 6.       Setup IP for the FTP Server       Assign an IP of 10.1.1.5/255.255.255.0       Auto (device WAN IP)       M-1         Step 7.       Setup Server Rules       Assign an IP of 10.1.1.5/255.255.255.0       to the Well-known port (21).         Step 7.       Setup Server Rules       ADVANCED SETTINGS > NAT > Virtual Servers         Insert a virtual server rule by clicking the Insert button.       Status       Nat Rules         Virtual Server-Edit Rules       Status       Servers         Page 11       Preverse       Nate Optimized Servers         Page 12       Page 13       Preverse         Page 14       Preverse       More Page         Insert a virtual server rule by clicking the Insert button.       Status       Nat Rules         Page 14       Preverse       Name       Direction       Dest.P Address         Page 14       Preverse       Name       Direction       Dest.P Address       Service		Packets are top-down matched by the rules.
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forwarded to the destinations.       Page 11         Step 6. Setup IP for the FTP Server       Assign an IP of 10.1.1.5/255.255.255.0 to the FTP server under DMZ1. Assume the FTP Server is at 10.1.1.5. And it is listening on the well-known port (21).         Step 7. Setup Server Rules       Insert a virtual server rule by clicking the Insert button.         Insert button.       MATRules         Virtual Server-Edit Rules       Virtual Server-Edit Rules         Insert button.       Status         Virtual Server-Edit Rules       Virtual Server-Edit Rules         Nature       Direction         Dest. IP Address       Service         Redirect to       through         Page 11       Prev. Page		
Step 6. Setup IP for the FTP Server       Assign an IP of 10.1.1.5/255.255.255.0 to the FTP server under DMZ1. Assume the FTP Server is at 10.1.1.5. And it is listening on the well-known port (21).         Step 7. Setup Server Rules       ADVANCED SETTINGS > NAT > Virtual Servers         Insert a virtual server rule by clicking the Insert button.       Status NAT Rules Virtual Servers         Virtual Server.>Edit Rules       Virtual Server.>Edit Rules         Packets are top-down matched by the rules.       Redirect to "through Page 11         Page 111       Perv. Page Neur Page More Page 1		
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#       Active       Name       Direction       Dest. IP Address       Service       Redirect to       through         Page 1/1       Prev. Page       Next Page       Move Page       1       V		
Prev, Page Next Page 1 v		
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Step 8. Customize the Rule	ADVANCED SETTINGS > NAT > Virtual Servers > Insert
Customize the rule name as the ftpServer.	Status NAT Rules Virtual
For any packets with its destination IP	Servers
address equaling to the WAN1 IP (61.2.1.1)	Virtual Server->Edit Rules->Insert
and destination port equaling to 44444.	Insert a new Virtual Server rule
DFL-1500 will translate the packet's	Status
destination IP/port into 10.1.1.5/21. Check	Activate this rule
the Passive FTP client to maximize the	Rule name: https://www.analysia.com
compatibility of the FTP protocol. This is	Condition
useful if you want to provide connectivity to	Sessions from Internet connecting to WAN1
passive FTP clients. For passive FTP clients,	External IP: 61.2.1.1
the server at DMZ will return them the private	Service: TCP 💌
IP address (10.1.1.5) and the port number for	Type © Single © Range
the clients to connect back for data	Dest. Port: 44444
transmissions. Since the FTP clients at the	to 0
WAN side cannot connect to a private-IP	Well known port FTP (21) Copy To Dest. Port
(ex.10.1.1.5) through the internet. The data	Action
connections would be fail. After enabling this feature, the DFL-1500 will translate the private	Redirect to internal server under DMZ1 💌
IP/port into an IP/port of its own. Thus the	Internal IP: 10.1.1.5 Port: 21
problem is gracefully solved. Another point is	✓ Auto update to Firewall rules when you Apply this page?
to be sure to check "Auto update to	Auto update to NAT rules when you Apply this page? Note: Check this if your virtual server is mapped to an alrased WAN IP, you need to set
Firewall rules when you Apply this	up an 1-to-1 NAT rule for that server. Thus, the server will use the aliased IP instead of the actual WAN IP. Note that if your NAT is in Basic Mode, checking this will
page?" OF "Auto update to NAT rules	automatically change the NAT into Full Feature Mode.
when you Apply this page?". Then, the	Back Apply Reset
virtual server rule will add Firewall or NAT	Back Apply Reset
rules automatically. Click Apply to proceed.	
Step 9. View the Result	ADVANCED SETTINGS > NAT > Virtual Servers
•	Virtual
Now any request towards the DFL-1500's WAN1 IP (61.2.1.1) with dest. port 44444	Status NAT Rules Servers
will be translated into a request towards	Virtual Server->Edit Rules
10.1.1.5 with port 21, and then be	Packets are top-down matched by the rules.
forwarded to the 10.1.1.5. The FTP server	Item Status Condition Action
listening at port 21 in 10.1.1.5 will pick up	# Active Name Direction Dest. IP Address Service Redirect to through
the request.	O 1 Y ftpServer From WAN1 61.2.1.1/255.255.255 TCP:44444 10.1.1.5:21 DMZ1
	Page 1/1
	Dur David March March 1
	Prev. Page Next Page Move Page 1 v Insert Edit Delete Move Before: 1 v
	Insert Edit Delete Move Before: 1 V
Step 10. View the NAT Rules	ADVANCED SETTINGS > NAT > NAT Rules
In the previous Step 8, we have already	Virtual
checked "Auto update to Firewall/NAT rules	Status NAT Rules Servers
	NAT - F-R D-L-
$\gamma$ when which and $\gamma$ into $\gamma$ in $\gamma$	NAT->Edit Rules
when you Apply this page", so it will automatically add one NAT rule to transfer	
automatically add one NAT rule to transfer	Packets are top-down matched by the rules.
automatically add one NAT rule to transfer the IP address of virtual server when server	
automatically add one NAT rule to transfer	Packets are top-down matched by the rules.           Item         Status         Condition         Action
automatically add one NAT rule to transfer the IP address of virtual server when server	Hem     Status     Condition       # Active     Name     Direction   Source IP Address Translate Stc IP into Type
automatically add one NAT rule to transfer the IP address of virtual server when server	Packets are top-down matched by the rules.           Item         Status         Condition         Action           # Active         Name         Direction         Source IP Address         Translate Src IP into         Type           I         Y         ftpServer         LAN/DMZ to WAN         10.1.1.5/255.255         61.2.1.1/255.255.255         1-1
automatically add one NAT rule to transfer the IP address of virtual server when server	Packets are top-down matched by the rules.           term         Condition         Action           #         Active         Name         Direction         Source IP Address         Translate Src IP into         Type           I         Y         ftpServer         LAN/DMZ to WAN         10.1.1.5/255.255.255         61.2.1.1/255.255.255.255         1-1           Image: I
automatically add one NAT rule to transfer the IP address of virtual server when server	Packets are top-down matched by the rules.         Item Status Condition Action         # Active       Name       Direction       Source IP Address       Translate Src IP into       Type         Image:
automatically add one NAT rule to transfer the IP address of virtual server when server	Packets are top-down matched by the rules.         Item Status Condition Action         # Active       Name       Direction       Source IP Address       Translate Stc IP into       Type         I       Y       ftpServer       LANVDMZ to WAN       10.1.1.5/255.255.255       61.2.1.1/255.255.255.255       1.1         I       Y       Basic-DMZ1       LANVDMZ to WAN       10.1.1.254/255.255.255.0       Auto (device WAN IP)       M-1         I       3       Y       Basic-LAN1       LAN/DMZ to WAN       192.168.1.254/255.255.255.0       Auto (device WAN IP)       M-1         Prev. Page         Next Page       Move Page       I
automatically add one NAT rule to transfer the IP address of virtual server when server	Packets are top-down matched by the rules.         Item Status Condition Action         # Active       Name       Direction       Source IP Address       Translate Src IP into       Type         Image:

#### Step 11. View the Firewall Rules

The same as Step 10. When we check "Auto update to Firewall/NAT rules when you Apply this page", it will automatically add one Firewall rule in the WAN1 to DMZ1 direction. This firewall rule will let the packets with dest. IP address/port be matched with virtual server rule in order to pass through DFL-1500.

#### ADVANCED SETTINGS > Firewall > Edit Rules

St	atu	<u>s</u> Ed	lit Rules	Show Rules Attac	<u>k Alert Summary</u>				_
	Fin	ewall->E	dit Rules						
	E	lit WAN	11 🕶 to D	IMZ1 🖌 rules					
ck				packet direction: E ched by the rules.	llock 🔽 🗹 Log 🗛 p	ly_			
ter	n	St	atus		Condi	tion		Action	
	#	Active	Name	Direction	Source IP Address	Dest. IP Address	Service	Action	Loa
0	1	Y	ftpServer	WAN1 to DMZ1	Any	10.1.1.5/255.255.255.255	TCP:21	Forward	N
	2	γ	Default	WAN1 to DMZ1	Any	Any	Any	Block	γ
								Pa	ige 1/
				Prev. Pag	e Next Page	Move Page 1 🗸			
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							Contraction of the local division of the loc		

# Chapter 2 System Overview

In this chapter, we will introduce the network topology for use with later chapters.

# 2.1 Typical Example Topology

In this chapter, we introduce a typical network topology for the DFL-1500. In Figure 2-1, the left half side is a DFL-1500 with one LAN, one DMZ, and one WAN link. We will demonstrate the administration procedure in the later chapters by using the below Figure 2-1.

The right half side contains another DFL-1500 connected with one LAN, one DMZ, and one WAN. You can imagine this is a branch office of Organization\_1. In this architecture, all the users under Organization can access sever reside in the Internet or DMZ region smoothly. Besides, Organization\_1 communicates with Organization\_2 with a VPN tunnel established by the two DFL-1500 VPN/Firewall routers. The VPN tunnel secures communications between Organizations more safely.

We will focus on how to build up the topology using the DFL-1500 as the following Figure 2-1. In order to achieve this purpose, we need to know all the administration procedure.

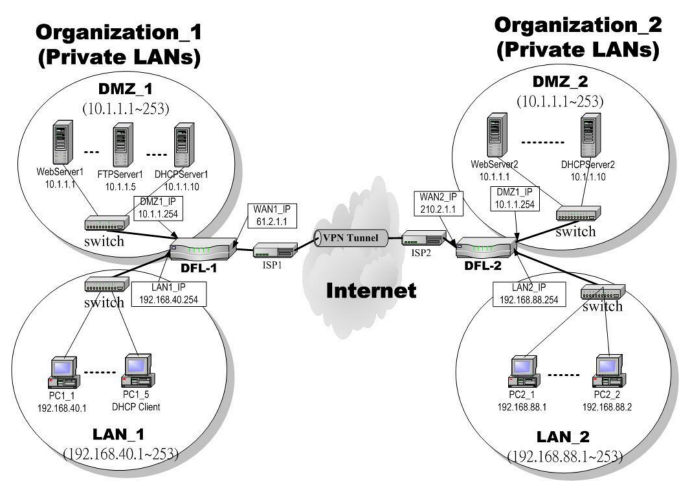


Figure 2-1 Typical topology for deploying DFL-1500

Continually, we will introduce all the needed administration procedure in the following section.

- 1. Part II Basic Configuration How to configure the WAN/DMZ/LAN port settings..
- 2. Part III NAT 
  Routing & Firewall Introducing the NAT, Routing, Firewall features.
- 3. Part IV Virtual Private Network If you need to build a secure channel with your branch office, or wish to access the inside company resource as usual while outside your company, the Virtual Private Network (VPN) function can satisfy you.
- Part V Content Filters
   If you hope to restrict the web contents, mail attachments, downloaded ftp file from intranet region, try this feature to fit your requirement.
- 5. Part VI Intrusion Detection System Use the Intrusion Detection System (IDS) to detect all the potential DoS attacks, worms, hackers from Internet.
- 6. Part VII Bandwidth Management If you wish to make your inbound/outbound bandwidth utilized more efficiently, you may use the Bandwidth Management feature to manage your bandwidth.
- 7. Part VIII System Maintenance In this part, we provide some useful skills to help you to justify DFL-1500 more securely and steadily.

# 2.2 Changing the LAN1 IP Address

The default settings of DFL-1500 are listing in Table 1-1. However, the original LAN1 setting is 192.168.1.254/255.255.255.0 instead of 192.168.40.254/255.255.255.0 as in Figure 2-1. We will change the LAN1 IP of the DFL-1500 to 192.168.40.254.

We provide two normal ways to configure the LAN1 IP address. One is to configure the LAN1 IP from LAN1 port. The other way is to configure the LAN1 IP through console.

#### 2.2.1 From LAN1 to configure DFL-1500 LAN1 network settings

Step 1. Connect to the DFL-1500	Use an IE at 192.168.1.1 to connect to <u>https://192.168.1.254</u>
Using a network line to connect DFL-1500 with LAN1 port. The PC which connected to DFL-1500 must be assigned 192.168.1.X address (LAN1 default IP address is 192.168.1.254/24). Type https://192.168.1.254 or http://192.168.1.254:8080 to configure the DFL-1500 in the web browser.	

Step 2. Setup LAN1 IP information	BASIC SETUP > LAN Settings > LAN1 Status
Enter the IP Address and IP Subnet Mask with 192.168.40.254 / 255.255.255.0 and click Apply.	LANT Status IP Allas
Warning: After you apply the changed settings, the network will be disconnected instantly since the network IP address you are logining is changed.	DHCP Setup IP Pool Starting Address 192.168.40.100 Pool Size(max size: 253) 20 Primary DNS Server 192.168.40.254 Secondary DNS Server 0.0.0.0 Lease time(sec) 7200 Routing Protocol None ▼ OSPF Area ID Apply Reset

# 2.2.2 From CLI (command line interface) to configure DFL-1500 LAN1 network settings

Step 1. Use Console port to configure DFL-1500	DFL-900> en DFL-900# ip ifconfig INTF1 192.168.40.254 255.255.255.0					
Use the supplied console line to connect the PC to the Diagnostic RS-232 socket of the DFL-1500.	DFL-900# ip ifconfig INTF1					
Start a new connection using the HyperTerminal	Port Interface IP Address Netmask Status Type					
with parameters: No Parity, 8 Data bits, 1	2 LAN1 192.168.40.254 255.255.255.0 UP					
stop bit, and baud rate 9600. Enter admin						
for user name and admin for password to login.	DFL-900#					
After logging into DFL-1500, enter the commands						
"en" to enter the privileged mode. Enter the						
command "ip ifconfig INTF3						
192.168.40.254 255.255.255.0" to change						
the IP of the LAN1 interface.						

# 2.3 The design principle

#### 2.3.1 Web GUI design principle

<b>)-Litt</b> ding Networks for	r People	p 1. Select Ma	in-Function	****	( VPN/Fir	DFL-1 rewall F		
	BASIC Setup	ADVANCED Settings	SYSTEM TOOLS	DEV Sta	ICE Tus	HELP	LOGOUT	
VPN Settings	Web Filter	<u>Mail Filter</u> <u>FT</u>	<u>P Filter</u> Ste	p 3. Select	Гад			
NAT	VVeb Fi	lter->Features						
Routing	[Web] [Exem	pt Zone] [Customiz	e][URL Filter][(	<u>Categories]</u> [Fe	atures] <u>[Keywor</u>	<u>d]</u>		
Firewall	Restricted F	eatures <mark>St</mark>	<mark>ep 4.</mark> Configu	ire the real	parameters			
		ActiveX		🔽 Java	🔽 Java Scrip	it	🔽 Cookies	
Content Filters		MSN over HTTF	)					
IDS				Apply	Reset			
Bandwidth					4			
Mgt.								
ep 2. Select Sub-	-Function							

Figure 2-2 You can select the functional area by the sequence in Web GUI

If we want to configure DFL-1500, we can follow the sequence as the Figure 2-2 illustrated.

- Step1. Select Main-function
- Step2. Select Sub-function
- Step3. Select Tag
- Step4. Configure the real parameters

#### 2.3.2 Rule principle

Firewall->Edit Rules->Insert	
Insert a new WAN1-to-DMZ1 Firewall rule	Status field :
Status	Describe the status and name of
Activate this rule	this rule
Rule name: Block-MSN	
Condition	
Source IP: 192.168.1.0 Netmask: 255.255.255.0	
Dest. IP: 0.0.0. Netmask: 0.0.0.0	Condition field :
Service: TCP 💌	What kind of characteristics
Configure dest. port? 🔽	does packet hold? And it will be
Type   Single  Range	captured by this rule.
Dest. Port: 1863 to D	
Well known port FTP (21) - Copy To Dest. Port	
Action	Action field :
Block 💌 and do not log 💌 the matched session.	If the packet is captured by this
Forward bandwidth class: def_class 💌	rule? What action will this rule
Reverse bandwidth class: def_class	do?
Back Apply Reset	

Figure 2-3 The rule configuration is divided into three parts

# Part I Overview

You may find many rules configuration in the DFL-1500. They are distributed in the respective feature. These rules include

- 1. NAT rule
- 2. Virtual Server rule
- 3. Firewall rule
- 4. Policy route rule
- 5. Bandwidth management rule

The behavior of each rule is different, and so are their configuration parameters. But the designed principle of each rule is the same. The configuration is divided into three parts as Figure 2-3 illustrated. You just need to enter the necessary information onto each part according to your requirement. As for the definitions of the three-part configuration, please refer to the following description.

- 1. Status: Describe the status and name of this rule.
- 2. Condition: What kind of characteristics does packet hold? And it will be captured by this rule.
- 3. Action: If the packet is captured by this rule? What action will this rule do?

As the Figure 2-4 illustrated, the page of the rule edition is also divided into three parts. Their definitions are also the same as we have discussed in Figure 2-3.

Additionly, please note that there is a button named "Move Before" in the Figure 2-4. If you are not satisfied with the current rule sequence, you can adjust the rule sequence by using the "Move Before" button.

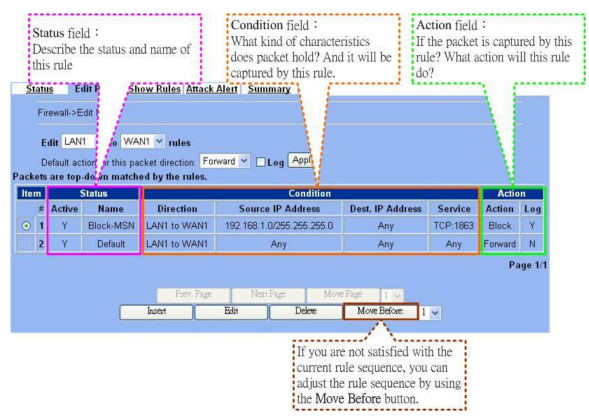


Figure 2-4 The rules in the page of the rule edition are also divided into three parts.

# Part II

# **Basic Configuration**

# Chapter 3 Basic Setup

In this chapter, we will introduce how to setup network settings for each port separately

## 3.1 Demand

- 1. For the external network, suppose your company uses DSL to connect Internet via fixed-IP. By this way, you should setup WAN port of the DFL-1500 in advance.
- 2. There are some adjustment within your company, so the original network stucture has been changed. Now, you should modify the configuration between the internal network (DMZ, LAN).
- 3. Your company needs more network bandwidth if it is insufficent for your company to connect to the external network. Suppose there are many public IPs in your commpany. You would like to specify an unique public IP to a local server.

## 3.2 Objectives

- 1. Configure the network settings of the DFL-1500 WAN1 port.
- 2. Configure the network settings of the DFL-1500 DMZ1 and LAN1 ports.
- 3. We hope to assign another IP address to the same WAN port we have configured an existed IP address before.

### 3.3 Methods

- 1. Select the Fixed IP Address method in the DFL-1500 Basic Setup/WAN settings/WAN1 IP, and then configure the related account and password in order to connet to the internet.
- 2. Configure the related network settings in the pages of the DFL-1500 Basic Setup / DMZ settings / DMZ1 Status > Basic Setup / LAN settings / LAN1 Status.
- 3. Configure the IP alias in WAN1 port.

# 3.4 Steps

#### 3.4.1 Setup WAN1 IP

Step 1. Setup WAN1 port	BASIC SETUP > WAN Settings > WAN1 IP > Fixed IP Address
Here we select Fixed IP Address method in	WAN1 IP IP Alias
WAN1 port. Fill in the IP Address, Subnet Mask, Gateway IP. And then enter the other DNS IP Address, Routing Protocol fields. Click Apply to finish this setting.	IP Address Assignment Fixed IP Address
	ODNS IP Address     Primary DNS 168.95.1.1     Secondary DNS 0.0.0      Routing Protocol None      OSPF Area ID
	Apply Reset

# Part II Basic Configuration

IP Address Assignment	FIELD	DESCRIPTION	Range / Format	EXAMPLE
	Default WAN link (Gateway/DNS)	When Default WAN link is enabled. All the packets sent out from DFL-1500 will be via this port.	Enable/Disable	Enabled
Get IP	Get DNS Automatically / DNS IP Address	Get DNS Automatically → Get DNS related information from DHCP Server DNS IP Address → manually specify these Primary and Secondary DNS Server information	Get DNS Automatically / DNS IP Address	Get DNS Automatically
Automatically (DHCP)	Routing Protocol	Determine to enable the dynamic routing protocol, to receive RIP message, to send out the RIP message if the RIP message is received or not.	None, RIPv1/In, RIPv1/In+Out, RIPv2/In, RIPv2/In+Out, OSPF	None
	OSPF Area ID	Specify OSPF area ID number	IPv4 format or digit string (Max 9 bits)	
	Default WAN link (Gateway/DNS)	When Default WAN link is enabled. All the packets sent out from DFL-1500 will be via this port.	Enable/Disable	Enabled
	IP Address	Specified IP address	IPv4 format	61.2.1.1
	Subnet Mask	Specified subnet mask	IPv4 format	255.255.255.248
	Gateway IP	Default gateway IP address	IPv4 format	61.2.1.6
Fixed IP Address	DNS IP Address: Primary DNS Secondary DNS	Specified Primary and Secondary DNS Server address	IPv4 format	Primary DNS: 168.95.1.1 Secondary DNS: 0.0.0.0
	Routing Protocol	Determine to enable the dynamic routing protocol, to receive RIP message, to send out the RIP message if the RIP message is received or not.	None, RIPv1/In, RIPv1/In+Out, RIPv2/In, RIPv2/In+Out, OSPF	None
	OSPF Area ID	Specify OSPF area ID number	IPv4 format or digit string (Max 9 bits)	
PPP over Ethernet	Default WAN link (Gateway/DNS)	When Default WAN link is enabled, all the packets sent out from DFL-1500 will be via this port.	Enable/Disable	Enabled
	Service Name	ISP vendor (Optional)	text string	So-Net
	User Name	The user name of PPPoE account	text string	Неу
	Password	The password of PPPoE account	text string	G54688

	Get DNS Automatically / DNS IP Address	Get DNS Automatically $\rightarrow$ Get DNS related information from PPPoE ISP DNS IP Address $\rightarrow$ manually specify these Primary and Secondary DNS Server information	Get DNS Automatically / DNS IP Address	Get DNS Automatically
	Disconnect button	Through click Disconnect button to disconnect PPPoE link	Disconnect	Click Disconnect

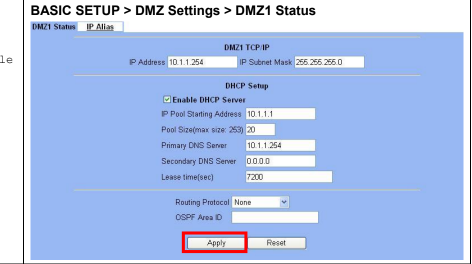
Table 3-1 Detailed information of setup WAN port configuration

#### Step 2. **Bandwidth Management is not** BASIC SETUP > WAN Settings > WAN1 IP > PPPoE supported by PPPoE Microsoft Internet Explorer X Notice, if you select PPPoE type as IP Address Assignment. You may probably see the 1 Bandwidth management disabled. Bandwidth management will support PPPoE in the future release. message as the right dialog box. That is because of you have already enabled bandwidth 確定 management (ADVANCED SETTINGS>Bandwidth Mgt>Enable Bandwidth Management) and then select PPPOE type as your internet connection. It will show you a message indicated as right column to tell you that Bandwidth management will not support PPPoE in this version. If you still like to use bandwidth management, please try to use another method, such as DHCP or Fixed IP, to connect Internet.

#### 3.4.2 Setup DMZ1, LAN1 Status

#### Step 1. Setup DMZ port

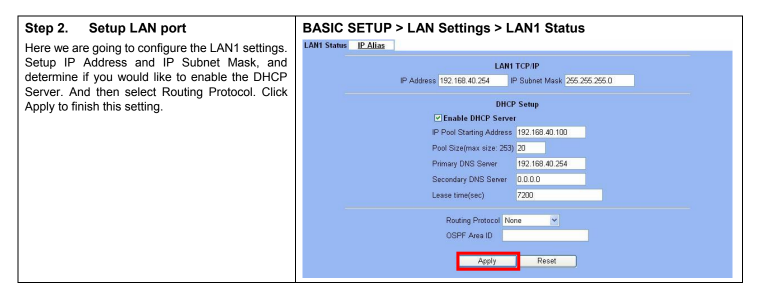
Here we are going to configure the DMZ1 settings. Setup IP Address and IP Subnet Mask, and determine if you would like to enable the DHCP Server. And then select Routing Protocol. Click Apply to finish this setting.



FIELD	DESCRIPTION	Range / Format	EXAMPLE
IP Address	DMZ port IP address	IPv4 format	10.1.1.254
IP Subnet Mask	DMZ port IP subnet mask	netmask format	255.255.255.0
Enable DHCP Server	Enable DMZ port of the DHCP Sever or not	Enable/Disable	Enabled

IP Pool Starting Address	Specify the starting address of the DHCP IP address.	IPv4 format in the DMZ address range	10.1.1.1
Pool Size(max size: 253)	Specify the numbers of the DHCP IP address.	1~253	20
Primary DNS Server	Specify the Primary DNS Server IP address of the DHCP information.	IPv4 format	10.1.1.254
Secondary DNS Server	Specify the Secondary DNS Server IP address of the DHCP information.	IPv4 format	0.0.0.0
Lease time(sec)	Specify DHCP information lease time	greater than 0	7200
Routing Protocol	Determine to enable the dynamic routing protocol (RIP), to receive RIP message, to send out RIP message if the message is received or not.	None / RIPv1In / RIPv1In+out / RIPv2In / RIPv2In+out / OSPF	None
OSPF Area ID	Specify OSPF area ID number	IPv4 format or digit string (Max 9 bits)	N/A

Table 3-2 Configure	DMZ network settings
1 4010 0 = 00111.gait	Ding netholin bettings



FIELD	DESCRIPTION	Range / Format	EXAMPLE
IP Address	LAN1 port IP address	IPv4 format	192.168.40.254
IP Subnet Mask	LAN1 port IP subnet mask	netmask format	255.255.255.0
Enable DHCP Server	Enable LAN1 port of the DHCP Sever or not	Enable/Disable	Enabled
IP Pool Starting Address	Specify the starting address of the DHCP IP address.	IPv4 format in the LAN1 address range	192.168.40.100
Pool Size(max size: 253)	Specify the numbers of the DHCP IP address.	1 ~253	20

Primary DNS Server	Specify the Primary DNS Server IP address of the DHCP information.	IPv4 format	192.168.40.254
Secondary DNS Server	Specify the Secondary DNS Server IP address of the DHCP information.	IPv4 format	0.0.0.0
Lease time(sec)	Specify DHCP information lease time	greater than 0	7200
Routing Protocol	Determine to enable the dynamic routing protocol (RIP), to receive RIP message, to send out RIP message if the message is received or not.	None / RIPv1In / RIPv1In+out / RIPv2In / RIPv2In+out / OSPF	None
OSPF Area ID	Specify OSPF area ID number	IPv4 format or digit string (Max 9 bits)	N/A

Table 3-3 Configure LAN network settings

## 3.4.3 Setup WAN1 IP alias

Step 1. Add WAN1 IP alias	BASIC SETUP > WAN Settings > IP Alias > Add
Suppose you apply 8 IP addresses from ISP. The range of the ISP-given IP address is from 61.2.1.0 to 61.2.1.7. Now you would like to add three WAN1 IP aliases. Select WAN1 in the Interface field. Enter the IP alias and Netmask with 61.2.1.2/255.255.255.248. Key in 3 into the Alias size field. And then click Apply.	WANI IP IP Alias  IP Alias->Add WAN Alias  Interface: WANI  IP alias: 61.2.1.2  Netmask: 255.255.248  Alias size: 3 (max size 60)
Notice : It's the same way to set IP alias in DMZ or LAN.	Back Apply Reset

FIELD	DESCRIPTION	Range / Format	EXAMPLE
Interface	The interface which we set for the IP alias	WAN interfaces	WAN1
IP alias	The alias IP address	IPv4 format	61.2.1.2
Netmask	The netmask of the IP alias	netmask format	255.255.255.248
Alias size	The size of IP alias address	Max 60	3

Table 3-4 Add a IP alias record

Edit, Delete IP alias record	BASIC	SETUP	> WAN Setti	ngs > IP Alias	
easily add, edit, or delete IP alias	WAN1 IP	IP Alias			
the Add, Edit, or Delete button.					
		#	Interface	Aliases	Netmask
	O	) 1	WAN1	61.2.1.2	255.255.255.248
	$\odot$	2	WAN1	61.2.1.3	255.255.255.248
	C	) 3	WAN1	61.2.1.4	255.255.255.248
	0	4			
	6	5			
	9	6			
		8			
		9 10			
		10			
				Prev. Page Next Page	
			Add	Edit	Delete
				,	

FIELD	DESCRIPTION	EXAMPLE
Prev. Page	If there are more than one IP alias pages, you can press Prev. Page to back to the previous page.	N/A
Add	Insert a new IP alias record.	N/A
Edit	Edit the properties of the existent record.	N/A
Delete	Delete the indicated record.	N/A
Next Page	If there are more than one action records, you can press Next Page to go to the next page.	N/A

#### Table 3-5 Show the entered IP alias records

Maximize IP alias records of DFL-1500	WAN port	60 records
	DMZ port	10 records
	LAN port	10 records

Table 3-6 IP alias limitation of each port

#### Step 3. See the IP alias setting in the BASIC SETUP > WAN Settings > WAN1 IP > Fixed IP Address "WAN1 IP" page WAN1 IP IP Alias After entering the IP alias address, it will show IP Address Assignment Fixed IP Address \* the result in the "WAN1 IP" page. IP Address 61.2.1.1 Subnet Mask 255.255.258.248 Gateway IP 61.2.1.6 Warning: If you select Fixed IP Address as IP Aliased 61.2.1.2/255.255.255.248 your WAN link type and set any IP alias, the IP Aliased 61.2.1.3/255.255.255.248 IP Aliased 61.2.1.4/255.255.255.248 previous set IP aliases will disappear when you try to exchange the WAN link type to other type ● DNS IP Address such as DHCP or PPPOE. Primary DNS 168.95.1.1 Secondary DNS 0.0.0.0 Routing Protocol None ~ OSPF Area ID Apply Reset

## Chapter 4 System Tools

This chapter introduces System Management and explains how to implement it.

#### 4.1 Demand

- 1. Basic configurations for domain name, password, system time, timeout and services.
- 2. DDNS: Suppose the DFL-1500's WAN uses dynamic IP but needs a fixed host name. When the IP is changed, it is necessary to have the DNS record updated accordingly. To use this service, one has to register the account, password, and the wanted host name with the service provider.
- 3. DNS Proxy: Shorten the time of DNS lookup performed by applications.
- 4. DHCP Relay: It is to solve the problem that when the DHCP client is not in the same domain with the DHCP server, the DHCP broadcast will not be received by the server. If the client is in the LAN (192.168.40.X) while the server is located in the DMZ (10.1.1.4), the server will not receive any broadcast packet from the client.
- 5. The System Administrator would like to monitor the device from remote side efficiently.
- 6. Suppose our company applies three ISPs, but there are just two default WAN ports in the DFL-1500. You hope to connect the whole ISP links to the DFL-1500.

#### 4.2 Objectives

- 1. Configure the general properties, such as domain name, password, system time, and connection timeout correctly. Besides, we can configure the prefered service name as the service name/numeric mapping list.
- 2. DDNS: By using the DDNS (Dynamic DNS), the DFL-1500 will send the request for modification of the corresponding DNS record to the DDNS server after the IP is changed.
- 3. DNS Proxy: Reduce the number of DNS requests and the time for DNS lookup.
- 4. DHCP Relay: Enable the DHCP client to contact with the DHCP server located in different domain and get the required IP.
- 5. Through the SNMP manager, we can easily monitor the device status.
- 6. We hope to customize the interface of DFL-1500 to fit our requests.

#### 4.3 Methods

- 1. Configure the domain name, password, system time, connection timeout and service name.
- 2. DDNS: Configure the DFL-1500 so that whenever the IP of the DFL-1500 is changed, it will send requests to the DDNS server to refresh the DNS record. As the following Figure 4-1 demonstrated, the original DFL-1 has registered WAN1 IP address "61.2.1.1" on the DDNS server (www.dyndns.org). It's domain name address is "me.dyndns.org". If the WAN1 IP address is reassigned by the ISP, DFL-1 will update the registered IP address "61.2.1.1" as the assigned one. This is the base mechanism of the DDNS.

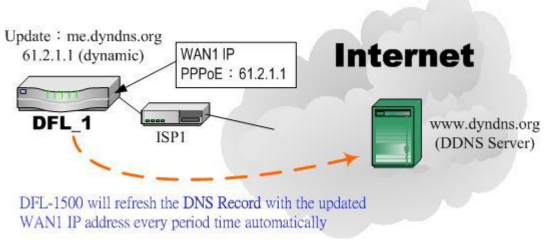


Figure 4-1 DDNS mechanism chart

3. DNS Proxy: After activating the DNS proxy mode, the client can set its DNS server to the DFL-1500 (that is, send the DNS requests to the DFL-1500). The DFL-1500 will then make the enquiry to the DNS server and return the result to the client. Besides, the caching mechanism performed by the DNS proxy can also help reduce possible duplicate DNS lookups. As the following Figure 4-2 described. DFL-1 redirects the DNS request from PC1\_1 to the real DNS server (140.113.1.1).

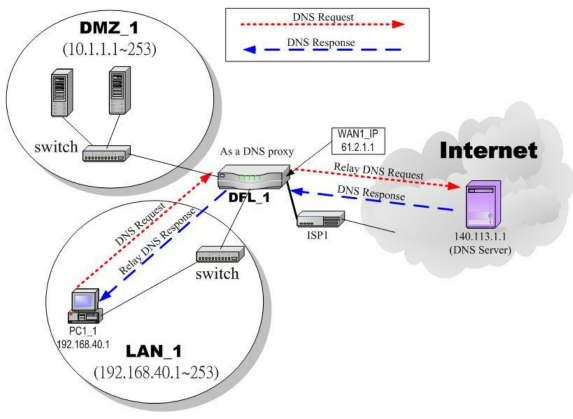


Figure 4-2 DNS Proxy mechanism chart

4. DHCP Relay: Activate the DHCP relay mode of DFL-1500 so that the DFL-1500 will become the relay agent and relay the DHCP broadcast to the configured DHCP server. As the following Figure 4-3 described, DFL-1 redirects the DHCP

request from the preconfigured port (LAN1) to the real DHCP server (10.1.1.4). Besides, in this diagram, we can find that the PC of DMZ region communicated with the DHCP server directly.

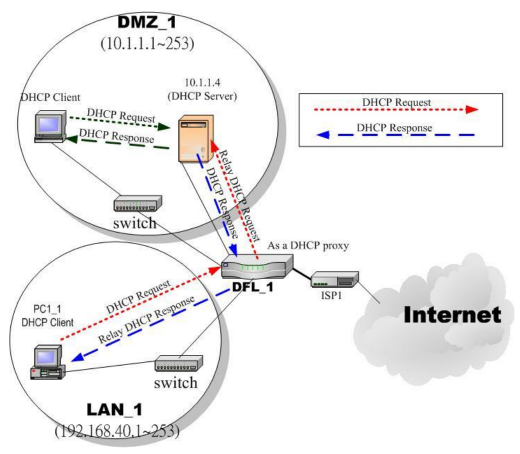


Figure 4-3 DHCP Relay mechanism chart

5. As the following Figure 4-4 demonstrated, there is an embedded snmp agent in the DFL-1500. So you can use SNMP manager to monitor the DFL-1500 system status, network status ,etc. from either LAN or internet.

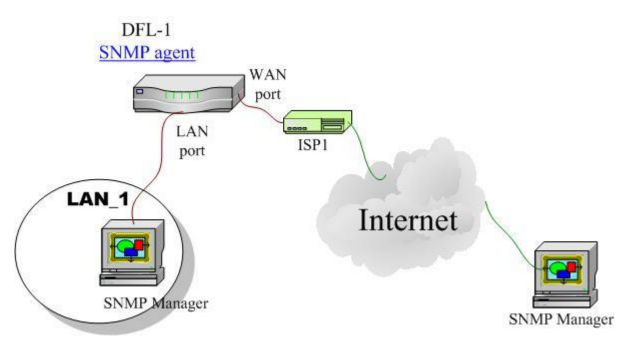


Figure 4-4 It is efficient to use SNMP Manager to monitor DFL-1500 device

6. We can adjust the DFL-1500 interface in the SYSTEM TOOLS > Admin Settings > Interface in according to our preference and requirement (3 WAN, 1 DMZ, 1 LAN). As the following Figure 4-5 demonstrated, there are three ISP connected onto DFL-1500. So we must adjust the interface up to 3 WAN ports to fit the current condition.

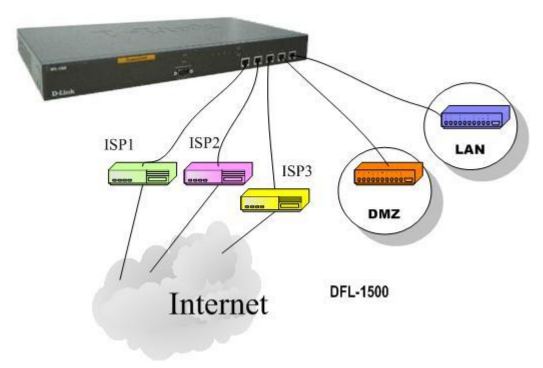
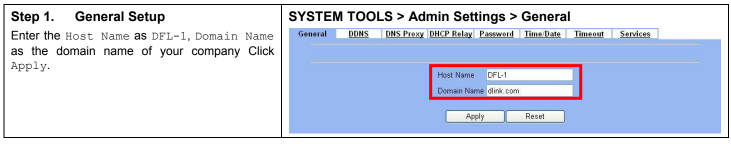


Figure 4-5 Adjust DFL-1500 interface to fit present situation

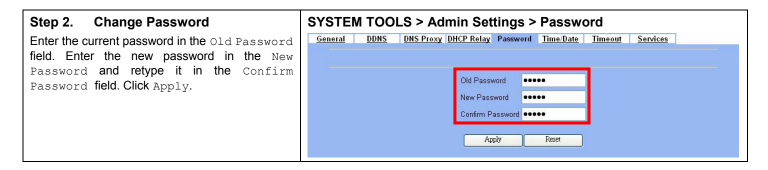
#### 4.4 Steps

#### 4.4.1 General settings



FIELD	DESCRIPTION	EXAMPLE
Host Name	The host name of the DFL-1500 device	DFL-1
Domain Name	Fill in the domain name of company	dlink.com

Table 4-1 System Tools - General Setup menu



FIELD	DESCRIPTION	EXAMPLE
Old Password	The original password of administrator	admin
New Password	The new selected password	12345
Confirm Password	Double confirm the new selected password	12345

Table 4-2 Enter new password

#### Step 3. Setup Time/Date

Select the Time Zone where you are located. Enter the nearest NTP time server in the NTP time server address. Note that your DNS must be set if the entered address requires domain name lookup. You can also enter an IP address instead. Check the Continuously (every 3 min) update system clock and click Apply. The DFL-1500 will immediately update the system time and will periodically update it. Check the Update system clock using the time server at boot time and click Apply if you want to update the clock at each boot. If you want to manually change the system time, uncheck the Continuously (every 3 min) update system clock and proceed by entering the target date.

#### SYSTEM TOOLS > Admin Settings > Time/Date

G

(GMT+08:00) Beijing, Hong Kong, Perth, Singapore, Taipei	
Automatic Time Calibration	
NTP time server address tock.usno.navy.mil	
Continuously (every 3 min) update system clock.	
Update system clock using the time server at boot time	
Manual Time Setup	
Time (HH:MM:SS) 14 : 47 : 47	
Date (YYYY/MM/DD) 2004 / 04 / 29	

FIELD	DESCRIPTION	EXAMPLE
Time zone	the time zone of your area	N/A
NTP time server address	Use NTP time server to auto update date/time value	tock.usno.navy.mil
Continuously (every 3 min) update system clock	System will update system date/time value every 3 minutes to NTP time sever.	Enabled
Update system clock using the time server at boot time	System will update system date/time value to the NTP time server at boot time.	disabled
Manual Time Setup	Manual setting Time & Date value.	N/A

#### Table 4-3 System Tools – Time Data menu

Step 4. Setup Timeout	SYSTEM TOOLS > Admin Settings > Timeout
Select the target timeout (e.g. 10 min) from the System Auto Timeout Lifetime. Click the	General DDNS DNS Proxy DHCP Relay Password Time/Date Timeout Services
Apply button. Now the browser will not timeout for the following 10 minutes after your last	System Auto Timeout Lifetime <sup>10</sup> 🕶 minutes
touching of it.	Apply Reset

FIELD	DESCRIPTION	EXAMPLE
System Auto Timeout Lifetime	When system is idle for a specified time, system will force the people who logins into the system will logout automatically.	10

Table 4-4 System Tools – Timeout menu

#### Step 5. Configure Services

We can configure the service name and numeric port number as the same group, so you can simply use the domain name for the configuration in the DFL-1500. If you want to add/edit/delete the service record, just click the below button to add/edit/delete it.

Remember that when you add a service, it will be sorted by the port number. And also the service name is top-down matched by the port number when the logs record the service in the firewall logs page.

#### SYSTEM TOOLS > Admin Settings > Services

eral	DDNS	DNS Pro	xy DHCP Relay Password	Time/Date Time	out Services
		#	Service	Name	Port
	۲	1	FT	Р	21
	0	2	SS		22
	0	3	Teli	net	23
	0	4	SM	ГР	25
	0	5	DN	s	53
	0	6	нт	ГР	80
	0	7	ww	w	80
	0	8	PO	P3	110
	0	9	SNI	/IP	161
	0	10	нтт	PS	443
	0	11	IMA	PS	993
	0	12	POF	35	995
	0	13	MS	N	1863
		14		•	
		15			
		16			
		17			
		18			
		19	17		
		20			
		21			
		22			
		23 24			
		25 26			
		20			
		28			
		29			
		30			
		31			
		32			
		32			
		ſ	Add Edit	Delete	

BUTTON	DESCRIPTION
Add	Add a service name record
Edit	Edit an existing service name record
Delete	Delete an existing service name record

Table 4-5 Setup the service name record

#### 4.4.2 DDNS setting

Step 1. Setup DDNS	SYSTEM TOOLS > Admin Settings > DDNS
If the IP address of DFL-1500 WAN port is dynamic allocated, you may want to have the Dynamic DNS mechanism to make your partner always use the same domain name (like xxx.com) to connect to you. Select a WAN interface to update the DDNS record. Here we supply three DDNS Service Providers. Fill in the Host Name, Username, Password supplied by the DDNS web site. Please refer to the DDNS web site for the detailed information. Click Apply to activate the settings.	General       DDNS       DNS Proxy       DHCP Relay       Password       Time/Date       Timeout       Services         Image: Contract of the structure       Interface       WAN1       Image: Contract of the structure       Image: Conte structure
Before setting the DDNS information in this page. Make sure that you have registered an account in the indicated Service Provider. Then you can enter the related information in the DDNS page. Note: If you choose "WWW.ORAY.NET" as your DDNS service provider, a default port number 5050 will show in the Port field. It means that if you use this port to connect to WWW.ORAY.NET, it will be free charge.	

FIELD	DESCRIPTION	EXAMPLE
Enable DDNS for WAN1	Enable DDNS feature of DFL-1500	Enabled
Interface	Assign which public IP address of interface to the DDNS server.	WAN1
Service Provider	The domain address of DDNS server. In the DFL-1500, we provide WWW.DYNDNS.ORG, WWW.DHS.ORG and WWW.ORAY.NET three websites for choice. If you choose WWW.ORAY.NET as DDNS service provider, it would register the source IP address which is connected to the DDNS server. It means that the WAN1 IP address must be public address.	WWW.ORAY.NET
Hostname	The registered Hostname in the DDNS server.	abc.vicp.net
Username	The registered username in the DDNS server.	john
Password	The registered password in the DDNS server.	123456
Port	The default port number to connect to WWW.ORAY.NET for free charge	5050

Table 4-6 System Tools – DDNS setting page

#### 4.4.3 DNS Proxy setting

#### Step 1. Setup DNS Proxy

Check the Enable DNS Proxy and click the Apply to store the settings. From now on, your LAN/DMZ PCs can use DFL-1500 as their DNS server, as long as the DNS server for DFL-1500 has been set in its WAN settings.

#### SYSTEM TOOLS > Admin Settings > DNS Proxy

General DDNS DNS Proxy DHCP Relay Password Time/Date Timeout Services

## Schola Enable DNS Proxy Apply Reset

FIELD	DESCRIPTION	EXAMPLE
Enable DNS Proxy	When the host which resides at the LAN/DMZ region sends a DNS Request to the DNS server (DFL-1500). DFL-1500 will request for forwarding it to the assigned DNS server. When there is a response from assigned DNS server, then DFL-1500 will forward it back to the host of the LAN/DMZ.	Enabled

Table 4-7 System Tools - DNS Proxy menu

#### 4.4.4 DHCP Relay setting

#### Step 1. Setup DHCP Relay SYSTEM TOOLS > Admin Settings > DHCP Relay General DDNS DNS Proxy DHCP Relay Password Time/Date Timeout Services Check the Enable DHCP Relay. Enter the IP address of your DHCP server. Here we enter the 🗹 Enable DHCP Rel y DHCP Server address 10.1.1.4. Check the DHCP Server 10.1.1.4 relay domain of DFL-1500 that needs to be Relay Domain relayed. Namely, check the one where the DHCP ✓ LAN1 (Port2) clients are located. And click the Apply button DMZ1 (Port3) finally. Apply Reset Notice, the DHCP Server can not be located with the subnet range of Relay Domain.

FIELD	DESCRIPTION	EXAMPLE
Enable DHCP Relay	When the host of the LAN/DMZ in the DFL-1500 internal network sends a DHCP request, DFL-1500 will forward it automatically to the specified DHCP server (different subnet from the network segment of the DHCP client).	Enabled
DHCP Server	Current location of the DHCP server.	10.1.1.4
Relay Domain	The locations of the DHCP clients.	Enable LAN1

Table 4-8 System Tools - DHCP Relay menu

#### 4.4.5 SNMP Control

Step 1. Setup SNMP Control	SYSTEM TOOLS > SNMP Control
Through setting the related information in this page, we can use SNMP manager to monitor the system status, network status of DFL-1500.	SNMP
	Apply Reset

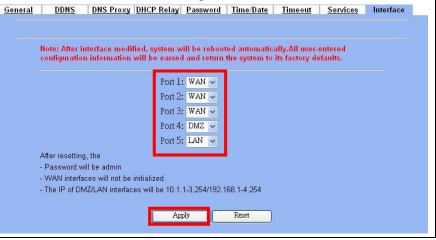
FIELD	DESCRIPTION	EXAMPLE
Enable SNMP	Enable the SNMP function or not.	Enabled
System Name	The device name of DFL-1500.	DFL-1.dlink.com
System Location	The settled location of DFL-1500.	Office
Contact Info	The person who takes charge of the DFL-1500.	mis
Get community	The community which can get the SNMP information. Here "community" is something like password.	public-ro
Set Community	The community which can get the SNMP information. Here "community" is something like password.	private-rw
Trusted hosts	The IP address which can get or set community from the DFL-1500.	192.168.1.5
Trap community	The community which will send SNMP trap. Here "community" is something like password.	trap-comm
Trap destination	The IP address which will send SNMP trap from the DFL-1500.	192.168.1.5

#### 4.4.6 Change DFL-1500 interface

#### Step 1. Change Interface definition

The default port settings are 2 WAN ports, 1 DMZ port and 2 LAN ports. But in order to fit our requirement. Here we select 3 WAN (port1~3), 1 DMZ (port4), 1 LAN (port5). And then press apply button to reboot DFL-1500. Note that the DMZ and LAN port IP addresses are going to be 10.1.1.254 and 192.168.1.254 after device finishes reboot. Besides, there should be at least one WAN port and one LAN port existing in the DFL-1500. You are not allowed to casually change the interface to the state which has no LAN port or WAN port.

#### SYSTEM TOOLS > Admin Settings > Interface



FIELD	DESCRIPTION	EXAMPLE
Port1 ~ Port5	You can specify WAN / LAN / DMZ for each port by your preference. However, there must be one WAN and one LAN interface existing in the DFL-1500.	Port1 : WAN Port2 : WAN Port3 : WAN Port4 : DMZ Port5 : LAN

Table 4-9 Change the DFL-1500 interface setting

### **Chapter 5 Remote Management**

This chapter introduces remote management and explains how to implement it.

#### 5.1 Demands

Administrators may want to manage the DFL-1500 remotely from any PC in LAN\_1 with HTTP at port 8080, and from WAN\_PC with TELNET. In addition, the DFL-1500 may be more secure if monitored by a trusted host (PC1\_1). What is more, the DFL-1500 should not respond to ping to hide itself. The remote management function in DFL-1500 devices is implemented by hidden Firewall rules.

#### 5.2 Methods

- 1. Only allow management by WAN\_PC (140.2.5.1) at the WAN1 side.
- 2. Administrators can use browsers to connect to http://192.168.40.254:8080 for management.
- 3. Allow SNMP monitoring by PC1\_1 (192.168.40.1) at the LAN1 side.
- 4. Do not respond to ICMP ECHO packets at the WAN1 side.

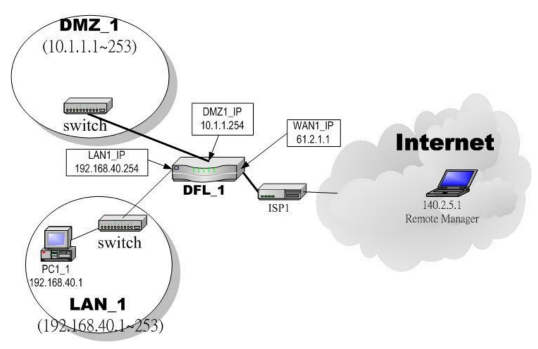


Figure 5-1 Some management methods of DFL-1500

#### 5.3 Steps

#### 5.3.1 Telnet

Step 1. Setup Telnet	SYSTEM TOOLS > Remote Mgt. > TELNET
Enter 23 instead of the default 2323 in the Server Port field. Check the WAN1 checkbox. Click the Selected of Secure Client IP Address, and then enter the specified IP address (140.2.5.1) for accessing DFL-1500. And click the Apply.	TELNET     SSH     WWW     HTTPS     SNMP     MISC       Server Port     23     WAN1     DMZ1     LAN1       Allow Access from     23     All     Selected     140.2.5.1       Apply     Reset

#### 5.3.2 WWW

Step 1. Setup WWW Check the LAN1 checkbox, and enter the new Server Port 8080 that will be accessed by the user's browser (http://192.168.40.254:8080). Here we click All for all no IP range limitation of clients. And click the Apply button.	SYSTEM TOOLS > Remote Mgt. > WWW  TELNET SSH WWW HTTPS SNMP MISC  Server Port Allow Access from Secure Client IP Address Apply Reset		
Step 2. Warming message If you click the Selected of Secure Client IP Address and then enter the specified IP address, a warning message will appear to notice you that "Warming! If you are connecting to this Firewall with HTTP, this action may disconnect your session. Please remember the settings and reconnect to the firewall again." after applying the settings.	Microsoft internet Explorer  Warning! If you are connecting to this Firewall with HTTPS, this action may disconnect your session. Please remember the settings and reconnect to the Firewall again. Are you sure to apply this action?   施定  取消		

#### 5.3.3 SNMP

Step 1. Setup SNMP	SYSTEM TOOLS > Remote Mgt. > SNMP
Check the LAN1 checkbox. In the Secure Client Address field. If you prefer indicated specified IP address. Just click the Selected, and enter the valid IP address for reading the SNMP MIBs at the DFL-1500. Finally click the Apply button.	TELNET     SSH     WWW     HTTPS     SNMP     MISC       Server Port     161     WAN1     DMZ1     LAN1       Allow Access from     Secure Client IP Address     All     Selected     0.0.0       Apply     Reset

#### 5.3.4 ICMP

Step 1. Setup ICMP	SYSTEM TOOLS > Remote Mgt. > MISC
Uncheck the WAN1 checkbox and make others checked. Then click the Apply button.	TELNET SSH WWW HTTPS SNMP MISC
	Respond to Ping on
	Apply Reset

# 

## Chapter 6 NAT

This chapter introduces NAT and explains how to implement it in DFL-1500.

To facilitate the explanation on how DFL-1500 implements NAT and how to use it, we zoom in the left part of Figure 1-7 into Figure 6-1.

#### 6.1 Demands

1. The number of public IP address allocated to each Internet subscribers is often very limited compared to the number of PCs in the LAN1. Additionally, public-IP hosts are directly exposed to the Internet and have more chances to be cracked by intruders. As the Figure 6-1 illustrated, you hope all the pcs located at LAN1 and DMZ1 can connect internet through limited IP address (61.2.1.1).

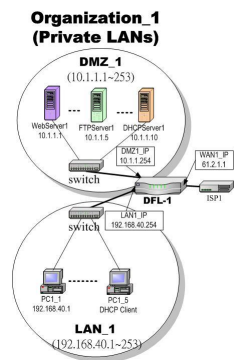


Figure 6-1 All the internal PCs can connect internet through limited WAN IP address by using NAT technology

2. Internet servers provided by your company may open many ports in default that may be dangerous if exposed to the public Internet. As the Figure 6-2 illustrated, we make the real servers hide behind the DFL-1500. And all the internet clients can still access the service of servers.

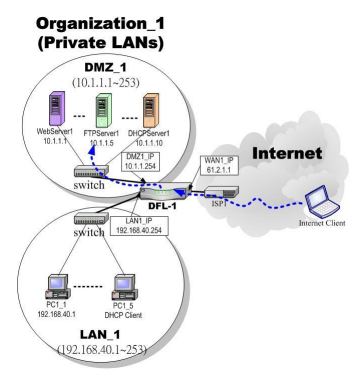


Figure 6-2 Internet clients can access the server behind the DFL-1500

#### 6.2 Objectives

- 1. Let PC1\_1~PC1\_5 connect to the Internet.
- 2. As the Figure 6-2 illustrated, the clients will connect to the DFL-1500. Then DFL-1500 will forward the packet to the real server. So FTPServer1 (10.1.1.5) will be accessed by other Internet users.

#### 6.3 Methods

- 1. Assign private IP addresses to the PC1\_1~PC1\_5. Setup NAT at DFL-1500 to map those assigned private hosts under LAN1 to the public IP address WAN\_IP at the WAN1 side.
- 2. Assign a private IP address to the FTPServer1. Setup Virtual Server at DFL-1500 to redirect "any connections towards some port of WAN1" to the port 21 at the FTPServer1.

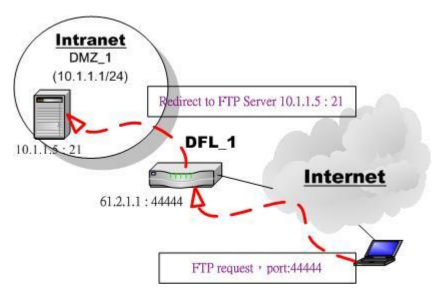


Figure 6-3 DFL-1500 plays the role as Virtual Server

As the above Figure 6-3 illustrates, the server 10.1.1.5 provides FTP service. But it is located on the DMZ region behind DFL-1500. And DFL-1500 will act as a Virtual Server role which redirects the packets to the real server 10.1.1.5. And you can announce to the internet users that there exists a ftp server IP/port is 61.2.1.1/44444. So, all the internet users will just connect the 61.2.1.1/44444 to get ftp service.

#### 6.4 Steps

#### 6.4.1 Setup Many-to-one NAT rules

Step 1. Enable NAT	ADVANCED SETTINGS > NAT > Status
Select the Basic from the list of Network Address Translation Mode. Click Apply. Now the DFL-1500 will automatically set the NAT rules for LAN/DMZ zones. Namely, all internal networks can establish connections to the outside world if the WAN settings are correct.	Status       National Servers         Network Address Translation Mode       Basic         Network Address Translation (NAT) translates the IP/port for         1. Internal-to-External traffic: map internal IPs/ports to external IPs/ports.       Reset NAT rules         2. External-to-Internal traffic: map external IPs/ports to internal IPs/ports.       Reset Server rules         Clear active NAT/Server sessions       Reset Server rules         Modes:       1. None: The DFL-900 is in routing mode without performing any address translation.         2. Basic: The DFL-900 can be manually configured with Many-to-One, and Many-to-One, and Stidrectional One-to-One rules to do policy-based NAT.         Total Configured NAT Rules: 2         Vacant NAT Rules: 198         Total Configured Server Rules: 0         Vacant Server Rules: 200

FIELD	DESCRIPTION	Range / Format	EXAMPLE
Network Address Translation Mode	Determine what NAT type you are using in your network topology. Refer more information in the section 6.5.5.	None / Basic / Full Feature	Basic
BUTTON	DESCRIPTION		
Reset NAT Rules	Reset NAT rules to the default status		
Reset Server Rules	Clear all the Virtual Server rules.		
Clear active NAT/Server sessions	Clear all the active NAT/Virtual Server sessions.		
Apply	Apply the settings which have been configured.		
Reset	Clean the filled data and restore the original.		

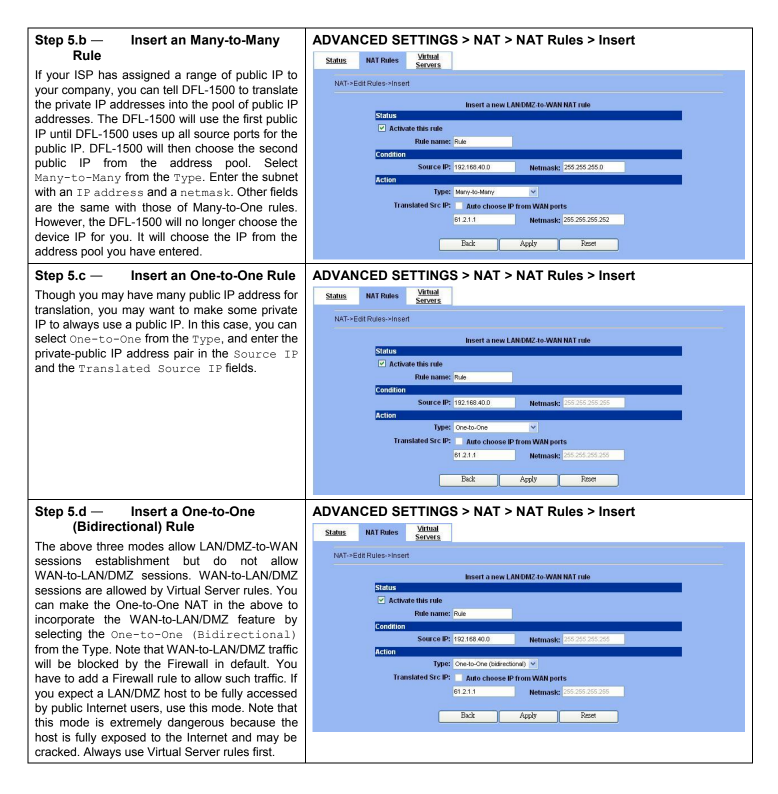
Table 6-1 Determine Network Address Translation Mode

Step 2. Check NAT Rules	ADVANCED SETTINGS > NAT > NAT Rules
As described in the above, the DFL-1500 has set the rules for the LAN/DMZ zones. They all belong to the Many-to-One (M-1) type that will map many private addresses to the automatically chosen public IP address. When the WAN interfaces change the IP, these rules do not require any manual modifications for the changed public IP addresses. The rules will reload the new settings automatically. Besides, you cannot insert/edit any rules under the Basic mode.	Status       NAT Rules       Virtual Servers         NAT->Edit Rules         Packets are top-down matched by the rules.         fem       Status       Condition       Action         # Active       Name       Direction       Source IP Address       Translate Src IP into       Type         0       1       Y       Basic-DMZI       LAN/DMZ to WAN       10.1.1.254/255.255.255.0       Auto (device WAN IP)       M-1         0       2       Y       Basic-LANI       LAN/DMZ to WAN       192.168.40.254/255.255.255.0       Auto (device WAN IP)       M-1         Prev. Page       Next Page       Move Page       1       Page 1/1         Prev. Page       Next Page       Move Page       1       Page 1/1
Step 3. Switch the NAT Mode Select the Full Feature from the list of Network Address Translation Mode. Click Apply. After applying the setting, the page will highlight a warning saying that the rules are no more automatically maintained by the DFL-1500. If you change the LAN/DMZ IP settings, you have to manually update related rules by yourself. Otherwise, hosts in your LAN/DMZ cannot establish connections to the hosts in the WAN side.	ADVANCED SETTINGS > NAT > Status         Status         Network Address Translation Mode         Network Address Translation Mode         Network Address Translation Mode         Network Address Translation Mode         Network Address Translation (NAT) translates the IP/port for         1. Internal-to-External traffic: map internal IPs/ports to external IPs/ports.         Reset NAT rules         Clear active NAT/Server sessions         Modes:         1. None: The DFL-900 is in routing mode without performing any address translation.         2. Basic: The DFL-900 as he manually configured with Many-to-One, and Many-to-Many, One-to-One, and bidirectional One-to-One rules to do policy-based NAT.         Note: In Full-Feature mode NAT, if you modify LAN/DMZ address settings, you must manually reconfigure the NAT rules by yourself.         Total Configured NAT Rules: 2         Vacant NAT Rules: 198         Total Configured Server Rules: 200         Apply

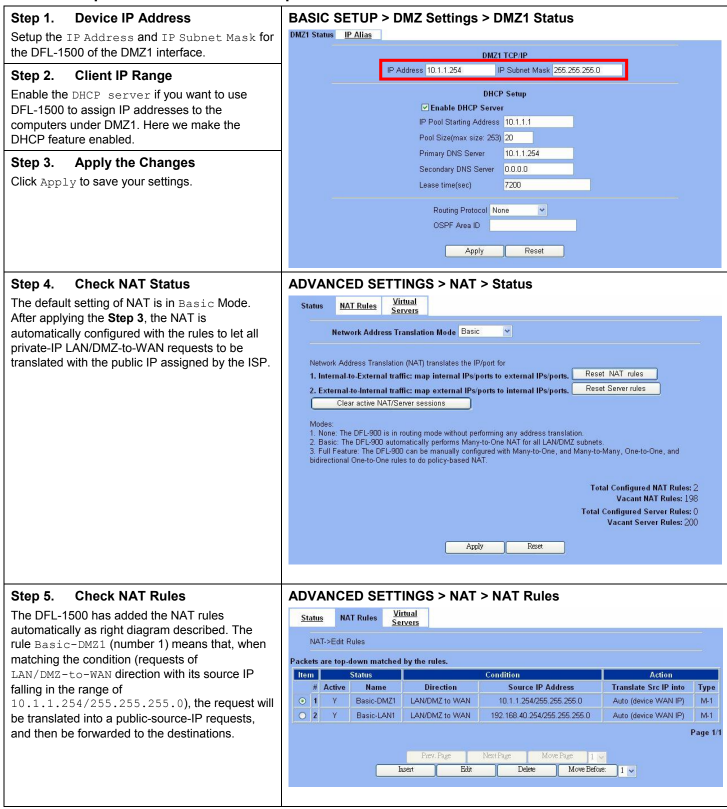
Step 4. Customize NAT Rules	ADVANC	ED SET	TINGS > NAT	Γ > NAT Rules		
the full-feature mode, the rules can be further	<u>Status</u> N		/irtual servers			
stomized. Incoming packets from LAN/DMZ	NAT->Edit					-
nes are top-down matched by the NAT rules.						
nely, NAT implements first match. Select the						
item that you want to do with: insert a new	Item			Action		
before it; delete it; move it before the	# Active		Direction LAN/DMZ to WAN	Source IP Address 10.1.1.5/255.255.255.255	61.2.1.1/255.255.255.255	Тур
box chosen item.	0 2 Y	ftpServer Basic-DMZ1		10.1.1.5/255.255.255.255.0		1-1
	0 2 Y	Basic-LAN1	LAN/DMZ to WAN	192.168.40.254/255.255.255.0	Auto (device WAN IP)	M-1
		Dasic-LANI	LAN/DIVIZ TO VVAN	192,166,40,2547255,255,255,0		
					1	Page
			Prev. Page	Next Page Move Page	1 -	
			Insert Edit		Before: 1 V	
ep 5. Insert NAT Rule						
•	ADVANC	ED SET	TINGS > NAT	Γ > NAT Rules > Ir	nsert	
•			/irtual	Γ > NAT Rules > Ir	nsert	
ep 5.a — Insert an Many-to-One Rule				Γ > NAT Rules > Ir	nsert	
ep 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is	<u>Status</u> N		/irtual	Γ > NAT Rules > Ir	nsert	
b 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If	<u>Status</u> N	NAT Rules <u>S</u>	<u>/irtual</u> ervers		nsert	
p 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If have other alias LAN/DMZ subnets, you can	<u>Status</u> N	NAT Rules <u>S</u>	<u>/irtual</u> ervers	Γ > NAT Rules > Ir ew LANDMZ-to-WAN NAT rule	nsert	
p 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If have other alias LAN/DMZ subnets, you can nually add a Many-to-One NAT rule for them.	<u>Status</u> N	NAT Rules S	/irtual ervers Insert a ne		nsert	
p 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If have other alias LAN/DMZ subnets, you can hually add a Many-to-One NAT rule for them. t select the Type as Many-to-One, check the	<u>Status</u> N	NAT Rules S Rules->Insert Status Activate ti	/irtual ervers Insert a ne		nsert	
<b>P 5.a</b> — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If have other alias LAN/DMZ subnets, you can nually add a Many-to-One NAT rule for them. It select the Type as Many-to-One, check the tivate this rule, enter a Rule name for	<u>Status</u> N	NAT Rules S Rules->Insert Status Activate ti	<u>Virtual</u> ervers Insert a ne		nsert	
<b>P 5.a</b> — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If have other alias LAN/DMZ subnets, you can nually add a Many-to-One NAT rule for them. t select the Type as Many-to-One, check the tivate this rule, enter a Rule name for rule, enter the private-IP subnet (an IP	<u>Status</u> N	NAT Rules Status ✓ Activate th Condition S	<u>Virtual</u> ervers Insert a ne		nsert	
be 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If a have other alias LAN/DMZ subnets, you can nually add a Many-to-One NAT rule for them. It select the Type as Many-to-One, check the tivate this rule, enter a Rule name for a rule, enter the private-IP subnet (an IP dress with a netmask) to be translated, and	<u>Status</u> N	NAT Rules S Rules->Insert Status Activate ti Ri Condition	Virtual ervers his rule ule name: Rule Source IP: 192.168.40.0	ew LAN-DMZ-to-WAN NAT rule Netmask: 255.255.255.0	nsert	
<b>by 5.a</b> — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If a have other alias LAN/DMZ subnets, you can nually add a Many-to-One NAT rule for them. It select the Type as Many-to-One, check the tivate this rule, enter a Rule name for a rule, enter the private-IP subnet (an IP dress with a netmask) to be translated, and er the public IP address for being translated	<u>Status</u> N	NAT Rules S Rules->Insert Status ✓ Activate th Ru Condition S Action	Virtual ervers his rule ule name: Rule Source IP: 192.168.40.0 Type: Many-to-One	ew LAN-DMZ-to-WAN NAT rule Netmask: 255.255.255.0	nsert	
ep 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is a default NAT rule type in the Basic mode. If a have other alias LAN/DMZ subnets, you can anually add a Many-to-One NAT rule for them. st select the Type as Many-to-One, check the tivate this rule, enter a Rule name for s rule, enter the private-IP subnet (an IP dress with a netmask) to be translated, and ter the public IP address for being translated b. You can check the Auto choose IP from	<u>Status</u> N	NAT Rules S Rules->Insert Status ✓ Activate th Ru Condition S Action	Virtual ervers his rule ule name: Rule Source IP: 192.168.40.0	ew LAN-DMZ-to-WAN NAT rule Netmask: 255 255 255 0 See IP from WAN ports		
by 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is default NAT rule type in the Basic mode. If a have other alias LAN/DMZ subnets, you can nually add a Many-to-One NAT rule for them. It select the Type as Many-to-One, check the tivate this rule, enter a Rule name for a rule, enter the private-IP subnet (an IP dress with a netmask) to be translated, and er the public IP address for being translated b. You can check the Auto choose IP from N ports. The DFL-1500 will automatically	<u>Status</u> N	NAT Rules S Rules->Insert Status ✓ Activate th Ru Condition S Action	Virtual ervers his rule ule name: Rule Source IP: 192.168.40.0 Type: Many-to-One	ew LAN-DMZ-to-WAN NAT rule Netmask: 255.255.255.0		
ep 5.a — Insert an Many-to-One Rule described in the above, Many-to-One NAT is a default NAT rule type in the Basic mode. If a have other alias LAN/DMZ subnets, you can anually add a Many-to-One NAT rule for them. st select the Type as Many-to-One, check the tivate this rule, enter a Rule name for s rule, enter the private-IP subnet (an IP dress with a netmask) to be translated, and ter the public IP address for being translated	<u>Status</u> N	NAT Rules S Rules->Insert Status ✓ Activate th Ru Condition S Action	Virtual ervers his rule ule name: Rule Source IP: 192.168.40.0 Type: Many-to-One	ew LAN-DMZ-to-WAN NAT rule Netmask: 255 255 255 0 See IP from WAN ports		

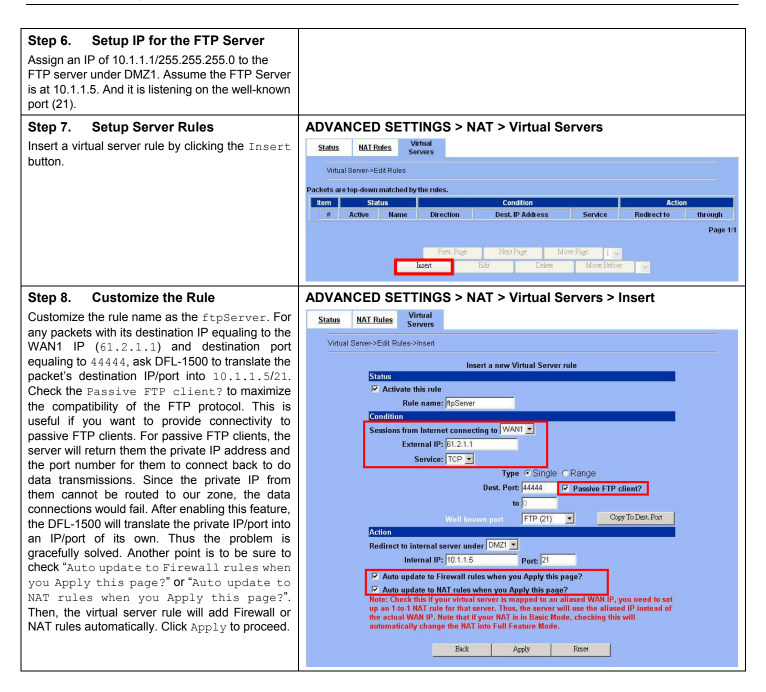
	FIELD	DESCRIPTION	Range / Format	EXAMPLE
Status	Activate this rule	The NAT rule is enabled or not	Enabled / Disabled	Enabled
	Rule name	The NAT rule name	text string	Rule
Condition	Source IP / Netmask	Compared with the incoming packets, whether Source IP/Netmask is matched or not.	IPv4 format	192.168.40.0 / 255.255.255.0
Action	Туре	Determine what NAT method you are using in the specified NAT rule. Refer more information in the section 6.5.	Many-to-One / Many-to-Many / One-to-One / One-to-One (bidirectional)	Many-to-One
Action Translated Src IP (Auto choose IP from WAN ports)	Only work in Many-to-One type, the public IP address will be assigned by the default wan link.	Enabled / Disabled	Enabled	
	Space / Netmask	When NAT type is not Many-to-One, we must specify IP address / Netmask directly.	IPv4 format	N/A

#### Table 6-2 Add a NAT rule



#### 6.4.2 Setup Virtual Server for the FtpServer1



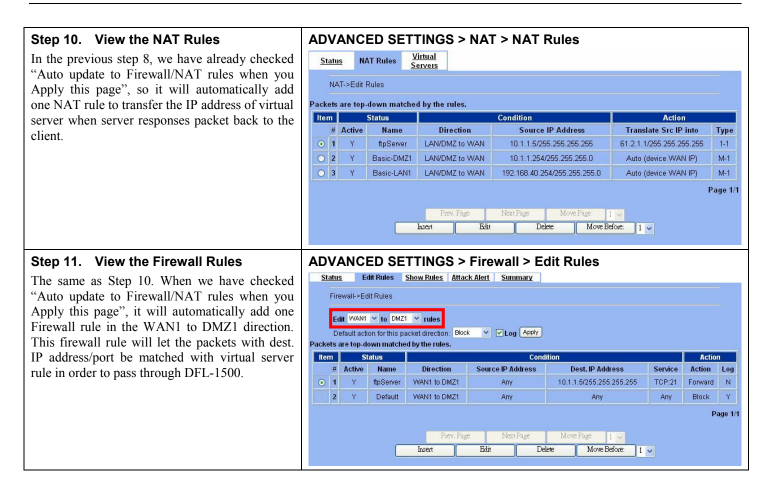


	FIELD	DESCRIPTION	Range / Format	EXAMPLE
Status	Activate this rule	The Virtual Server rule is enabled or not	Enabled / Disabled	Enabled
	Rule name	The Virtual Server rule name	text string	ftpServer
Condition	Sessions from Internet connecting to	Which interface does the connected session come from?	WAN interfaces	WAN1
	External IP	The public IP address of the Virtual Server.	IPv4 format	61.2.1.1
	Service	The service which is provided by the real server.	TCP / UDP	ТСР

	Туре	Port is Single or Range	Single / Range	Single
	Dest Port	The TCP/UDP port number which is provided by the real server.	1~65534	44444
	Passive FTP client	If the Passive FTP client is checked, it will connect to the internal DMZ FTP server of DFL-1500 when FTP client uses passive mode. Otherwise, it will not work.	Enabled / Disabled	Enabled
	Redirect to internal server under	The subnet which is located the virtual server.	LAN / DMZ regions	DMZ1
	Internal IP	The IP address which is actually transferred to the internal DMZ	IPv4 format	10.1.1.5
Action	Port	The port number which is actually transferred to the internal DMZ. If you filled 0 in this field, it means that the real connected port is the same as the translated destination port.	0~65534	21
	Auto update to Firewall rules when you Apply this page?	If you checked this, it will add a Firewall rule automatically when you add a virtual server rule.	Enabled / Disabled	Enable
	Auto update to NAT rules when you Apply this page?	If you checked this, it will add a NAT rule automatically when you add a virtual server rule.	Enabled / Disabled	Enable

Table 6-3 Add a Virtual Server rule

Step 9. View the Result	AD\		ICEI	D SET	TINGS > N	AT > Virtual Serve	ers		
Now any request towards the DFL-1500's WAN1 IP (61.2.1.1) with port 44444 will be translated into a request towards 10.1.1.5 with port 21,	<u>Stat</u> V	15.00207030		Rules	Virtual Servers				
	Packet	s are t	top-dow	n matched I	by the rules.				
FTP server listening at port 21 in 10.1.1.5 will	ltem		St	atus		Condition		Actio	n
pick up the request.		# 1	Active	Name	Direction	Dest. IP Address	Service	Redirect to	through
pick up the request.	۲	1	Y	ftpServer	From WAN1	61.2.1.1/255.255.255.255	TCP:44444	10.1.1.5:21	DMZ1
					Prev. Page Insert	Next Page Move Page Edit Delete M		•	Page 1/1



#### 6.5 NAT modes introduction

#### 6.5.1 Many-to-One type

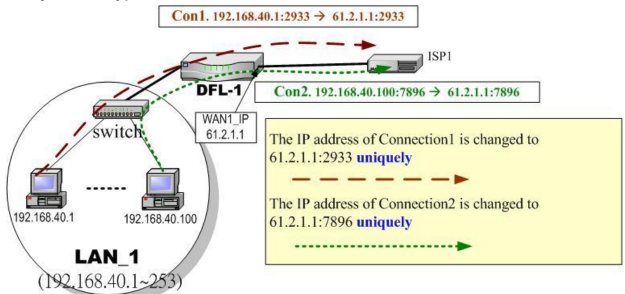


Figure 6-4 NAT Many-to-One type

As the above Figure 6-4 illustrated, NAT Many-to-One type means that many local PCs are translated into only one public IP address when the packets are forwarded out through the DFL-1500. Take Connection1 for example. Its IP address and port are translated from 192.168.40.1:2933 to 61.2.1.1:2933. In the same way, when the packets of Connection2 are forwarded out, its IP address is still translated to the same public IP address (61.2.1.1:7896).

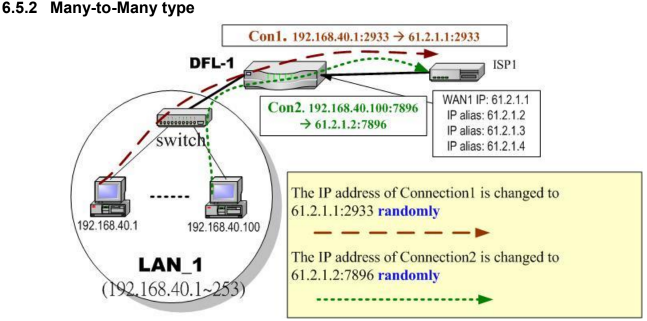


Figure 6-5 NAT Many-to-Many type

As the above Figure 6-5 illustrated, NAT Many-to-Many type means that many local PCs are translated into multiple public IP addresses when the packets are forwarded out through the DFL-1500. Take Connection1 for example. Its IP address and port are translated from 192.168.40.1:2933 to 61.2.1.1:2933. Until DFL-1500 uses out of all source ports of the public (61.2.1.1), DFL-1500 will then choose the second public IP (such as 61.2.1.2) from the address pool. For example, Connection2 are forwarded out, the source IP address will be translated into the second public IP address (61.2.1.2) from the public IP address pools. So the translated IP address (61.2.1.2:7896) is different from Connection1 one (61.2.1.1:2933).

#### 6.5.3 One-to-One type

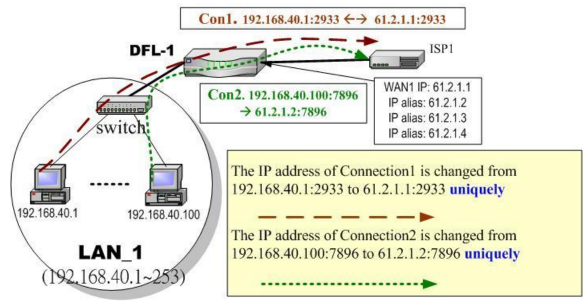


Figure 6-6 NAT One-to-One type

As the above Figure 6-6 illustrated, NAT One to One type means that each local PC is translated into a unique public IP address when the packets are forwarded out through the DFL-1500. Take Connection1 for example. Its IP address and port are translated from 192.168.40.1:2933 to 61.2.1.1:2933. But, when the packets of Connection2 are forwards out, the source IP address is translated to another dedicated public IP address(61.2.1.2:7896).

#### 6.5.4 One-to-One (bidirectional) type

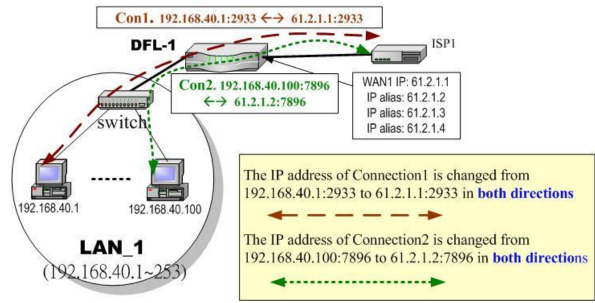


Figure 6-7 NAT One-to-One (bidirectional) type

As the above Figure 6-7 illustrated, NAT One to One (bidirectional) type means that each local PC is translated into a unique public IP address when the packets are forwarded out through the DFL-1500. Besides when packets came from internet to LAN, they were

translated to the same private IP address too. Take Connection1 for example. Its IP address and port are translated from 192.168.40.1:2933 to 61.2.1.1:2933 in both ways. Accordingly, the source IP address and port of the Connection2 are translated from 192.168.40.100:7896 to 61.2.1.2:7896 in both ways.

#### 6.5.5 NAT modes & types

The following three NAT modes are supported by DFL-1500 now as the following Table 6-4.

	NAT mode	Description
None The DFL-1500 is in routing mode without performing any address translation.		The DFL-1500 is in routing mode without performing any address translation.
	Basic	The DFL-1500 automatically performs Many-to-One NAT for all LAN/DMZ subnets.
	Full Feature	The DFL-1500 can be manually configured with Many-to-One, and Many-to-Many, One-to-One, and bidirectional One-to-One rules to do policy-based NAT.

Table 6-4 NAT modes overview

If you choose Full Feature mode of NAT at Table 6-4, you may need to edit the rule by yourself. Then you must determine the NAT type in the NAT rule. What meaning does each NAT type represent? How to determine which NAT type is best choice for you. You can lookup the explanations and suggestions at Table 6-5.

Туре	Description	Usage moment
Many-to-One	Map a pool of private IP addresses to a single public IP address chosen from the WAN ports.	If the public IP addresses of your company is insufficient, and you prefer to increase the node which can connect to the internet. You can just choose the Many-to-One type to fit your request.
Many-to-Many	Map a pool of private IP addresses to a subnet range of public IP addresses chosen from the WAN ports. Only when all ports of the first public IP are used, it will then use the next public IP address for transferring by all private IPs.	If the public IP address of your company is not only one node (ex. you have applied extra-one ISP). You may use the Many-to-Many type to make the multiple public addresses sharing the outbound bandwidth. So your inbound and outbound traffic will be more flexible.
One-to-One	Map a single private IP address to a single public IP address chosen from the WAN ports. This was useful when you have multiple public IPs in the WAN ports. And you intended to map each local server to a unique public IP on the WAN port.	If you wish to specify a unique internal IP address to transfer a fixed external IP address. You can specify the One-to-One type.
One-to-One (bidirectional)	An internal host is fully mapped to a WAN IP address. Notice that you must add a firewall rule to forward WAN to LAN/DMZ traffic.	If you wish to expose the local pc onto the internet, and open all internet services outside. You can specify the One-to-One (bidirectional) type. This will make the local pc you specified fully exposed to the internet. Additionally you must add a firewall rule to allow WAN to LAN (or DMZ) traffic forward. Then you can finish the settings. Be careful to use this type, or it will endanger your network security.

Table 6-5 The NAT type comparison

## Chapter 7 Routing

This chapter introduces how to add static routing and policy routing entries

To facilitate the explanation on how DFL-1500 implements routing and how to use it. We zoom in the left part of Figure 2-1 into Figure 7-1 and increase some devices for description.

#### 7.1 Demands

- 1. There is only one local area (192.168.40.0/24) inside the LAN1 port. Now there is a new financial area (192.168.50.0/24) in the Figure 7-1. The financial area is connected with a router which is inside the LAN1 port of DFL-1500. So we need to add the configurations for the financial department.
- 2. Refer to the Figure 7-1 description. The bandwidth subscribed from ISP1 is insufficient so that some important traffic, say the traffic from PCs belonging to the General-Manager-Room department (192.168.40.192/255.255.255.192), is blocked by the other traffic. We hope that the employees of General-Manager-Room can have a dedicated bandwidth to improve the quality of connecting internet.

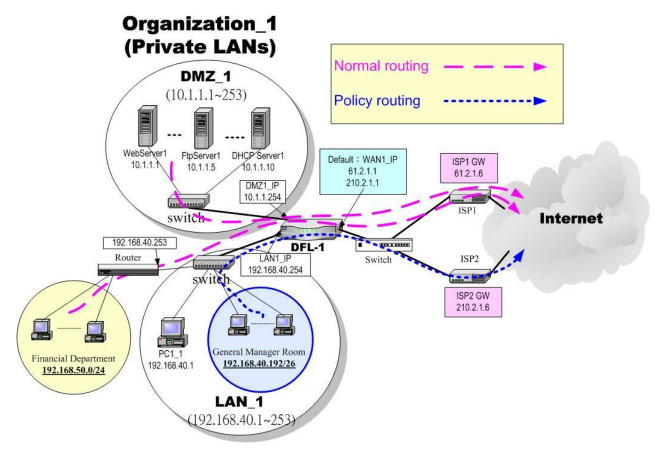


Figure 7-1 Add policy routing entry for the General-Manager-Room department

#### 7.2 Objectives

- 1. We need to let DFL-1500 knows how to forward the packets which is bound for financial department (192.168.50.0/24).
- 2. The network administrator plans to solve the problem by subscribing the second link (ISP2). He hopes that all the packets from the General-Manager-Room (192.168.40.192/26) will pass through the ISP2 link instead of the default ISP1 link.

#### 7.3 Methods

- 1. Add a static routing entry to direct the packets towards 192.168.50.0/24 through the router (192.168.40.253).
- 2. Add a policy routing entry for the packets coming from General-Manager-Room department (192.168.40.192 / 255.255.255.192) through the ISP2 link.

#### 7.4 Steps

Step 1. Add a static routing rule	Advan	ced	Settir	ngs > Routing > Stat	ic Route	
Click the Add button to the next process.	Static Rout	e <u>Poli</u> d	c <u>y Route</u>			
		#	Туре	Destination/Netmask	Gateway	Activated
	0	1	-		÷.	÷
		2 3	-	-	-	-
	0	4	-	-	-	-
		5 6	-	-	-	-
	0	7	-			
		8 9				-
	0	10	-	-	e.	
				Prev. Page	Next Page Delete	
Step 2. Fill out the related field	Advan	ced	Settir	ngs > Routing > Stat	ic Route > Add	
ill in the Destination and the Netmask field	Static Rout	e <u>Poli</u> c	y Route			
with 192.168.50.0 and 255.255.255.0. Assign the next hop Gateway as	Static	Route-	>Add Entry	t		
Add to proceed.						
				Back Add	Reset	

7.4.1 Add a static routing entry	V
----------------------------------	---

FIELD	DESCRIPTION	Range / Format	EXAMPLE
Туре	Determine this static routing entry record is multiple hosts (Net) or a single host (Host) $\circ$	Net / Host	Net
Destination	The destination IP address of this static routing entry record.	IPv4 format	192.168.50.0

Netmask	The destination IP Netmask of this static routing entry record.	IPv4 format	255.255.255.0
Gateway	The default gateway of this static routing entry record.	IPv4 format	192.168.40.253

Table 7-1Add a static routing entry

Step 3. View the result				tings > Routing > Stati	ic Route	
The static route has been stored. After filling data	Static Rou	te <u>Po</u>	licy Rout	<u>e</u>		
completely, view the static routing entries which have been set.	-					
		#	Туре	Destination/Netmask	Gateway	Activated
	۲	1	Net	192.168.50.0/255.255.255.0	192.168.40.253	Yes
	0	2	-	-	7	-
	0	3	-	*.	-	-
	9	4	-	*	-	
		5	-	*	-	-
		ь 7	-		7	-
		8	-			-
		9	-		_	
	0	10			-	_
				Prev. Page	Next Page	
				Add Edit	Delete	
Step 4. View the routing table	Device	e St	tatus	> System Status > Ro	uting Table	
You can notice there is an extra routing entry in	System Status	1	<u>Network</u> Status	CPU & Routing Memory DHCP Table Table	Active <u>Top20</u> Sessions Sessions	IPSec Sessions
the routing table. The indicated routing entry as	-					
right diagram is produced by static routing rule.						
	# T	ype		Destination/Netmask	Gateway	Interface
	1 0	ofoul	/Static	0.0.0.0/0.0.0.0	61.2.1.6	WAN1
	2 1		Jotatic	10.1.1.0/255.255.255.0	10.1.1.254	DMZ1
	3 N			61.2.1.0/255.255.255.248	61.2.1.1	WAN1
	4 N	let		192.168.1.0/255.255.255.0	192.168.1.254	LAN1
	5 N	let/St	atic	192.168.50.0/255.255.255.0	192.168.40.253	WAN1
				Refresh		
				Renesa		

#### 7.4.2 Add a policy routing entry

<b>Step 1. Setup the ISP2 link</b> We must add an IP alias record to the WAN1 port because a new ISP link has been applied. So. See section 3.4.3 for the full procedures. Here we add an IP alias of WAN1 as 210.2.1.1/255.255.255.248.	#         Interface         Aliases         Netmask           0         1         WAN1         210.2.1.1         255.255.255.248           2              3              4              5              6              7              8              9              10
	Prev. Page Next Page Add Edit Delete
Step 2. Insert a policy routing entry Click Insert button to add a policy routing entry.	Advanced Settings > Routing > Policy Route         Static Route       Policy Routing->Edit Rules         Policy Routing->Edit Rules         Packets are top-down matched by the rules.         Item Status       Condition         # Active Name Direction Source IP Address Dest. IP Address Service Forward to next-hop Through         Page 1/1         Prev. Page       Next Page         Item Edit       Delete
Step 3. Fill out the related field For the General-Manager-Room department, we need to set an extra policy routing entry for them. So in the Status region, make sure the Activate this rule is enabled, and then fill in GenlManaRoom in the Rule name field. In the Condition region, we fill 192.168.40.192 in Source IP field. Fill 255.255.255.192 in the Netmask field. In the Action region, fill forward to WAN1 with next-hop gateway 210.2.1.6. After setting as above, the packets which match the condition, they will follow the predefined action to forward to the next hop.	Advanced Settings > Routing > Policy Route > Insert  Static Route Policy Route Policy Routing->Edit Rules->Insert  Policy Routing->Edit Ru

	FIELD	DESCRIPTION	Range / Format	EXAMPLE
Status	Activate this rule	The policy routing rule is enabled or not.	Enabled / Disabled	Enabled
Status	Rule name	The policy routing rule name.	text string	GenlManaRoo m
	Incoming packets from	Packets comes from which interface	LAN / DMZ regions	LAN1
	Source IP & Netmask	Verify if the incoming packets belong to the range of the Source IP/Netmask in the policy routing rule.	IPv4 format / IPv4 format	192.168.40.192 / 255.255.255.192
	Dest IP & Netmask	Verify if the incoming packets belong to the range of the Dest IP/Netmask in the policy routing rule.	IPv4 format / IPv4 format	0.0.0.0 / 0.0.0.0
	Service	Verify what is the service of this packet?	ANY / TCP / UDP / ICMP	Any
	Configure src. port? Type Src. port	If the service is TCP or UDP, we can choose to configure or not to configure source port.	Enabled / Disabled	No
Condition	Туре	If we decide to configure source port, we must choose the port to be single or range.	Single / Range	N/A
	Src. Port	If we select single at above field, we just have to fill a port in the first blank space. If we select range at above field, we need to fill the range of the ports.	1 ~ 65534	N/A
	Configure dest. port? Type Dest. port	If the service is TCP or UDP, we can choose to configure or not to configure destination port.	Enabled / Disabled	No
	Туре	If we decide to configure destination port, we must choose the port to be single or range.	Single / Range	N/A
	Dest. Port	If we select single at above field, we just have to fill a port in the first blank space. If we select range at above field, we need to fill the range of the ports.	1 ~ 65534	N/A
Action	Forward to	If the packet is matched to this rule, which interface does this packet sent out to?	WAN interfaces	WAN1
Action	Nexthop gateway IP	The next gateway IP address of forwarding interface.	IPv4 format	210.2.1.6

Table 7-2 Add a policy routing entry

Step 4. View the result	Advanced Settings > Routing > Policy Route							
After filling data completely, view the policy routing entries which have been set.	Static Route         Policy Routing->Edit Rules           Packets are top-down matched by the rules.         Packets are top-down matched by the rules.							
					Item Status	Condition		Action
						# Active Name	Direction Source IP Address	Dest. IP Address Service
		I Y GeniManaRoor	n From LAN1 192.168.40.192/255.255.255.192	? Any Any	210.2.1.6 WAN1			
				Page 1/1				
		Prev. Page Next Page	Move Page 1 🗸					
		Insert Edit Delete		~				
Step 5. View the routing table	Device Status >	System Status > Routin	ng Table					
Finally click the "Routing Table" to see all the current routing table information.	SystemNetworkStatusStatus		<u>Active Top20</u> essions <u>Sessions S</u>	IPSec Sessions				
	# Туре	Destination/Netmask	Gateway	Interface				
	1 Default/Static	0.0.0/0.0.0.0	61.2.1.6	WAN1				
	2 Net	10.1.1.0/255.255.255.0	10.1.1.254	DMZ1				
	3 Net	61.2.1.0/255.255.255.248	61.2.1.1	WAN1				
	4 Net	192.168.1.0/255.255.255.0	192.168.1.254	LAN1				
	5 Net/Static	192.168.50.0/255.255.255.0	192.168.40.253	WAN1				
	6 Net	210.2.1.0/255.255.255.248	210.2.1.1	WAN1				
		Refiesh	)					
			1400					

## Chapter 8 Firewall

This chapter introduces firewall and explains how to implement it.

#### 8.1 Demands

- 1. Administrators detect that PC1\_1 in LAN\_1 is doing something that may hurt our company and should instantly block his traffic towards the Internet.
- 2. A DMZ server was attacked by SYN-Flooding attack and requires the DFL-1500 to protect it.

#### 8.2 Objectives

- 1. Block the traffic from PC1\_1 in LAN1 to the Internet in WAN1.
- 2. Start the SYN-Flooding protection.

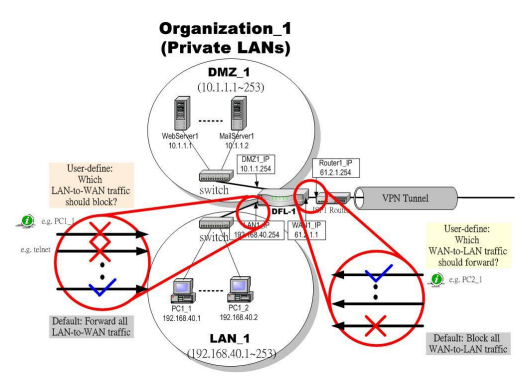


Figure 8-1 Setting up the firewall rule

#### 8.3 Methods

- 1. Add a LAN1-to-WAN1 Firewall rule to block PC1\_1.
- 2. Start the SYN-Flooding protection by detecting statistical half-open TCP connections.

## 8.4 Steps

## 8.4.1 Block internal PC session (LAN $\rightarrow$ WAN)

Step 1. Setup NAT	ADVANCED SETTINGS > Firewall > Status
<b>Check the</b> Enable Stateful Inspection Firewall <b>checkbox</b> , and click the Apply.	Status       Edit Rules       Show Rules       Attack Alert       Summary         Image: The Stateful Inspection Firewall       Image: Stateful Inspection Firewall       Image: Stateful Inspection Firewall         The Stateful Packet Inspection (SPI) firewall protects against Denial of Service (DoS) attacks when it is enabled.       Image: Stateful Packet Rules         You can setup access control rules among the interfaces.       Reset Rules         Image: Block all fragment packets       Image: Stateful Packet
	Total Configured Rules: 25 Vacant Rules: 2975 Apply Reset

FIELD	DESCRIPTION	Range / Format	EXAMPLE					
Enable Stateful Inspection Firewall	Enable Firewall feature of DFL-1500	Enabled / Disabled	Enabled					
Block all fragment packets	Enable this feature will block the fragmented packets by the firewall of DFL-1500. Warning: Enable this feature will cause problem in some applications.	Enabled / Disabled	Disabled					
BUTTON	DESCRIPTION							
Reset Rules	Reset Firewall rules to the default status							
Apply	Apply the settings which have been configured.							
Reset	Clean the filled data and restore the original.	Clean the filled data and restore the original.						

#### Table 8-1 Configure Firewall status

<b>Step 2.</b> Add a Firewall Rule Select LAN1 to WAN1 traffic direction. The default action of this direction is to forward all traffic without logging anything. Click Insert to add a Firewall block rule before the default rule to stop the bad traffic.	Statu Fir E	s Edi ewall->Ed lit LAN1 efault actio	t Rules <u>S</u> it Rules <b>v</b> to W	how Rules Attack /	Firewall > Edit Alert Summary ward V 🗆 Log Apply	Rules			
	ltem	Sta	atus		Condition		Action		n
	#	Active	Name	Direction	Source IP Address	Dest. IP Address	Service	Action	Log
	. 1	Y	Default	LAN1 to WAN1	Any	Any	Any	Forward	N
		(c)		Prev, Page	Next Page 1 Edit Delete	Move Page 1 v Move Before:	1 💌	P	age 1/1

#### Step 3. Customize the rule

Check the Activate this rule checkbox. Enter the rule name as PC1\_1, and enter the IP address of PC1\_1 (192.168.40.1 / 255.255.255.255). Select Block and Log to the matched session. And choose the Forward bandwidth class or Reverse bandwidth class if any. Click the Apply to apply the changes.



in the second se		Insert a new	LAN1-to-WAN1 F	irewall rule	
Status					
M Acti	vate this rule Rule name:	PC1_1	_		
Conditio	on				
	Source IP:	192.168.40.1	Netmask	255.255.255.2	55
	Dest. IP:	0.0.0.0	Netmask	0.0.0	
	Service:	Any 🔻			
		Configure des	t. port? 📕		
			Type CSing	e CRange	
		De	st. Port: 0	to 🖸	1
		Well known p	on FTP (21)	•	Copy To Dest. Port
Action					
() () () () () () () () () () () () () (	Forw		the matched h class: def_clas h class: def_clas		
		Back	Apply	Reset	

	FIELD	DESCRIPTION	Range / Format	EXAMPLE
Status	Activate this rule	Enable the firewall rule for later using	Enabled / Disabled	Enabled
	Rule name	The name of the Firewall rule	text string	PC1_1
	Source IP & Netmask	IPv4 format / IPv4 format	192.168.40.1 255.255.255.25 5	
	Dest IP & Netmask	Compared with the incoming packets, whether Dest IP/Netmask is matched or not.	IPv4 format / IPv4 format	0.0.0.0 0.0.0.0
	Service	Verified the service of incoming packet is belong to each TCP  VDP  ICMP.	TCP / UDP / ICMP	Any
Condition	Configure dest. Port?	If the service is TCP or UDP, we can choose to configure or not to configure destination port.	Enabled / Disabled	Disabled
	Туре	If we decide to configure destination port, we must choose the port to be single or range.	Single / Range	N/A
	Dest. Port	If we select single at above field, we just have to fill a port in the first blank space. If we select range at above field, we need to fill the range of the ports.	1 ~ 65534	N/A
Action	Forward / Block the matched session	If packet is matched the rule condition, Forward or Block this matched packet?	Forward / Block	Block
	Don't log / Log the matched session	If packet is matched the rule condition, Log or Don't log this matched packet?	log / do not log	Log

Forward bandwidth class	Forward the bandwidth class if any.	def_class	def_cl
Reverse bandwidth class	Reverse the bandwidth class if any.	def_class	def_cla

Table 8-2 Insert a Firewall rule

Step 4. View the Firewall Log	DE\		Status	> Fire	wall L	ogs >	Firew	all Log	s		
You can go to DEVICE Status>Firewall Logs		ewall <u>A</u>	lert Logs								
>Firewall Logs to view the firewall logs. If you	No. Ti	1	Fro	m	To		Proto	col/(Service	) From(Interfa	ice) <u>To</u> Actio	n Rule
prefer to download these logs, please click the			09:58:52192.						LAN1(fxp3)	WAN1Block	
			09:58:5310.1			15.28,123	UDP		DMZ1(fxp4)	WAN1Block	Default
"Download To Local" button to save the logs to			09:58:5310.1		10.1.1		ICMP(3	))	DMZ1(fxp4)	DMZ1 Block	RM:MISC
e	4 20	004-07-14 0	09:58:53192.	168.17.190,	,139 192.16	8.175.1,1042	2 TCP		LAN1(fxp3)	WAN1Block	Default
localhost.	5 20	004-07-14 0	09:58:53192.	168.17.242,	,1683140.11	3.88.155,910	30 TCP		LAN1(fxp3)	WAN1Block	Default
	6 20	004-07-14 0	09:58:5410.1	.1.1,123	210.59	.157.30,123	UDP		DMZ1(fxp4)	WAN1Block	Default
	7 20	004-07-14 0	09:58:5410.1	.1.254	10.1.1	.1	ICMP(3	0)	DMZ1(fxp4)	DMZ1 Block	RM:MISC
	8 20	004-07-14 0	09:58:5510.1	.1.1,22	218.18	4.166.219,40	393TCP/(S	SH)	DMZ1(fxp4)	WAN1Block	Default
	9 20	004-07-14 0	09:58:5510.1	.1.254	10.1.1	.1	ICMP(3	0)	DMZ1(fxp4)	DMZ1 Block	RM:MISC
	10 20	004-07-14 0	09:58:56192.	168.17.190,	,139 192.16	8.152.1,104	1 TCP		LAN1(fxp3)	WAN1Block	Default
		Bownlo	ad To Loca	Prev. Pag	ge   Refr	esh (	Clear	Next Page	List 10 💌	Per Page Page	: 1/14

FIELD	DESCRIPTION
No	The indicated firewall log sequence number.
Time	The record time of indicated firewall log.
From	The source IP address (include port) which the indicated log event come from.
То	The destination IP address (include port) for the indicated log event bound.
Protocol/(Service)	The record log is TCP, UDP or ICMP / (which service it will be).
Direction	The firewall log direction is OUT or IN. The direction is based on the DFL-1500. For example, "OUT" means the packet is forwarded out to the internet. "IN" means the packet is forwarded into intranet.
Action	The status of indicated firewall log is Block or Forward.
Rule	The log is produced by which firewall rule. "Default" means the default rule of the selected firewall direction. "RM XXX" means the log is produced by remote management function (Almost it is the illegal user who wants to use the Non-Opened remote management functions. Other condition, it will be marked at the rule number (ex. Rule0, Rule1).

Table 8-3 Firewall log field description

#### 8.4.2 Setup Alert detected attack

#### Step 1. Setup Attack Alert

With the Firewall enabled, the DFL-1500 is already equipped with an Anti-DoS engine within it. Normal DoS attacks will show up in the log when detecting and blocking such traffic. However, Flooding attacks require extra parameters to recognize. Check the Enable Alert when attack detected checkbox. Enter 100 in the One Minute High means that DFL-1500 starts to generate alerts and delete the half-open states if 100 half-open states are established in the last minute. Enter 100 in the Maximum Incomplete High means that DFL-1500 starts to generate alerts and delete half-open states if the current number of half-open states reaches 100. Enter 10 in the TCP Maximum Incomplete means that DFL-1500 starts to generate alerts and delete half-open states if the number of half-open states towards a server (SYN-Flooding attack) reaches 10. Check the Blocking time if you want to stop the traffic towards the server. During this blocking time, the server can digest the loading.

ADVANCED	SETTINGS >	Firewall >	Attack Alert
----------	------------	------------	--------------

Status	Edit Rules	Show Rules	Attack Alert	Summary	L				
	✓ Enable Alert when attack detected								
	The firewall is set by default to prevent attacks on your network. Any detected attacks will automatically generate a log entry. You can also choose to generate an alert whenever such an attack is detected.								
		Denial o	f Service Thr						
			One Minu	te High 1	100				
		Maxim	um Incomple	te High 🛛 1	100				
		TCP N	laximum Inco	mplete 1	10				
			📃 Blockin	ig Time 🧧		(min)			
			Ap	ply		Reset			

FIELD	DESCRIPTION	EXAMPLE
Enable Alert when attack detected	Enable the firewall alert to detect Denial of Service (DoS) attack.	Enabled
	Denial of Service Thresholds	
One Minute High	This is the rate of new half –open sessions that causes the firewall to start deleting half open sessions. When the rate of new connection attempts rises above this number, the DFL-1500 deletes half-open sessions as required to accommodate new connection attempts.	100
Maximum Incomplete High	This is the number of existing half-open sessions that causes the firewall to start deleting half-open sessions. When the number of existing half-open sessions rises above this number, the DFL-1500 deletes half-open sessions as required to accommodate new connection requests.	100
TCP Maximum Incomplete	This is the number of existing half-open TCP sessions with the same destination host IP address that causes the firewall to start dropping half-open sessions to the same destination host IP address. Enter a number between 1 and 999. As a general rule, you should choose a smaller number for a smaller network, a slower system or limited bandwidth.	10

Blocking Time	When TCP Maximum Incomplete is reached you can choose if the next session should be allowed or blocked. If you check Blocking Time any new sessions will be blocked for the length of time you specified in the next field (min) and all old incomplete sessions will be cleared during this period. If you want strong security, it is better to block the traffic for a short time, as will give the server some time to digest the loading.	disabled
(min)	Enter the length of Blocking Time in minutes.	0

Table 8-4 Setup the Denial of Service Thresholds of attack alert

# Part IV Virtual Private Network

## Chapter 9 VPN Technical Introduction

This chapter introduces VPN related technology

#### 9.1 VPN benefit

If you choose to implement VPN technology in your enterprise, then it may bring the following benefits to your company.

#### 1. Authentication

Ensure the data received is the same as the data that was sent and that the claimed sender is in fact the actual sender.

#### 2. Integrity

Ensure that data is transmitted from source to destination without undetected alteration.

#### 3. Confidentiality

Guarantee the intended recipients know what was being sent but unintended parties cannot determine what was sent. This is almost provided by data encryption.

#### 4. Non-repudiation

The receiver being able to prove that the sender of some data did in fact send the data even though the sender might later desire to deny ever having sent that data.

## 9.2 Related Terminology Explanation

#### 9.2.1 VPN

A VPN (Virtual Private Network) logically provides secure communications between sites without the expense of leased site-to-site lines. A secure VPN is a combination of encryption, tunneling, authentication, and access control used to transport traffic over the Internet or any insecure TCP/IP networks.

#### 9.2.2 IPSec

Internet Protocol Security (IPSec) is a standard-based VPN that offers flexible solutions for secure data communications across a public network like the Internet. IPSec is built around a number of standardized cryptographic techniques to provide confidentiality, data integrity and authentication at the IP layer.

#### 9.2.3 Security Association

A Security Association (SA) is an agreement between two parties indicating what security parameters, such as keys and algorithms they will use.

#### 9.2.4 IPSec Algorithms

There are two types of the algorithms in the IPSec, including (1) Encryption Algorithms such as DES (Data Encryption Standard), and 3DES (Triple DES) algorithms, and (2) Authentication Algorithms such as HMAC-MD5 (RFC 2403), and HMAC-SHA1 (RFC 2404).

#### 9.2.5 Key Management

Key Management allows you to determine whether to use IKE (ISAKMP) or manual key configuration in order to setup a VPN.

#### ➢ IKE Phases

There are two phases to every IKE (Internet Key Exchange) negotiation – phase 1 (Authentication) and phase 2 (Key Exchange). A phase 1 exchange established an IKE SA and the second one uses that SA to negotiate SAa for IPSec.

In phase 1 you must :

- Choose a negotiation mode
- Authenticate the connection by entering a pre-shared key
- Choose an encryption algorithm
- Choose an authentication algorithm
- Choose a Diffie-Hellman public-key cryptography key group (DH1 or DH2).
- Set the IKE SA lifetime. This field allows you to determine how long IKE SA negotiation should proceed before it times out. A value of 0 means IKE SA negotiation never times out. If IKE SA negotiation times out, then both IKE SA and IPSec SA must be renegotiated.

In phase 2 you must :

- Choose which protocol to use (ESP or AH) for the IKE key exchange
- Choose an encryption algorithm
- Choose an authentication algorithm
- Choose whether to enable Perfect Forward Security (PFS) using Diffie-Hellman public-key cryptography
- Choose Tunnel mode or Transport mode
- Set the IPSec SA lifetime. This field allows you to determine how long IPSec SA setup should proceed before it times out. A value of 0 means IPSec SA never times out. If IPSec SA negotiation times out, then the IPSec SA must be renegotiated (but not the IKE SA).

#### Negotiation Mode

The phase 1 Negotiation Mode you select determines how the Security Association (SA) will be established for each connection through IKE negotiations.

- Main Mode ensures the highest level of security when the communicating parties are negotiating authentication (phase 1). It uses 6 messages in three round trips (SA negotiation, Diffie-Hellman exchange and an exchange of nonces (a nonce is a random number)). This mode features identity protection (your identity is not revealed in the negotiation).
- Aggressive Mode is quicker than Main Mode because it eliminates several steps when the communicating parties are negotiating authentication (phase 1). However the trade-off is that fast speed limits its negotiating power and it also does not provide identity protection. It is useful in remote access situation where the address of the initiator is not known by the responder and both parties want to use pre-shared key authentication.

#### Pre-Shared Key

A pre-shared key identifies a communicating party during a phase 1 IKE negotiation. It is called "pre-shared" because you have to share it with another party before you can communicate with them over a secure connection.

#### Diffie-Hellman (DH) Key Groups

Diffie-Hellman (DH) is a public-key cryptography protocol that allows two parties to establish a shared secret over an unsecured communications channel. Diffie-Hellman is used within IKE SA setup to establish session keys. 768-bit (Group 1 - DH1) and

1024-bit (Group 2 – DH2) Diffie-Hellman groups are supported. Upon completion of the Diffie-Hellman exchange, the two peers have a shared secret, but the IKE SA is not authenticated. For authentication, use pre-shared keys.

#### Perfect Forward Secrecy (PFS)

Enabling PFS means that the key is transient. The key is thrown away and replaced by a brand new key using a new Diffie-Hellman exchange for each new IPSec SA setup. With PFS enabled, if one key is compromised, previous and subsequent keys are not compromised, because subsequent keys are not derived from previous keys. The (time-consuming) Diffie-Hellman exchange is the trade-off for this extra security.

This may be unnecessary for data that does not require such security, so PFS is disabled (None) by default in the DFL-1500. Disabling PFS means new authentication and encryption keys are derived from the same root secret (which may have security implications in the long run) but allows faster SA setup (by bypassing the Diffie-Hellman key exchange).

#### 9.2.6 Encapsulation

#### > Transport Mode

Transport mode is used to protect upper layer protocols and only affects the data in the IP packets. In Transport mode, the IP packets contains the security protocol (AH or ESP) located after the original IP header and options, but before any upper layer protocols contains in the packet (such as TCP and UDP).

With ESP, protection is applied only to the upper layer protocols contained in the packet. The IP header information and options are not used in the authentication process. Therefore, the originating IP address cannot be verified for integrity against the data.

With the use of AH as the security protocol, protection is extended forward into the IP header to verify the integrity of the entire packet by use of portions of the original IP header in the hashing process.

#### ➤ Tunnel Mode

Tunnel mode encapsulates the entire IP packet to transmit it securely. A Tunnel mode is required for gateway services to provide access to internal system. Tunnel mode is fundamentally an IP tunnel with authentication and encryption. This is the most common mode of operation. Tunnel mode is required for gateway to gateway and host to gateway communications. Tunnel mode communication have two sets of IP headers :

- Outside header : The outside IP header contains the destination IP address of the VPN gateway.
- Inside header : The inside IP header contains the destination IP address of the final system behind the VPN gateway. The security protocol appears after the outer IP header and before the inside IP header.

#### 9.2.7 IPSec Protocols

The ESP and AH protocols are necessary to create a Security Association (SA), the foundation of an IPSec VPN. An SA is built from the authentication provided by AH and ESP protocols. The primary function of key management is to establish and maintain the SA between systems. Once the SA is established, the transport of data may commence.

#### AH (Authentication Header) Protocol

AH protocol (RFC 2402) was designed for integrity, authentication, sequence integrity (replay resistance), and non-repudiation but not for confidentiality, for which the ESP was designed.

In applications where confidentiality is not required or not sanctioned by government encryption restrictions, an AH can be employed to ensure integrity. This type of implementation does not protect the information from dissemination but will allow for verification of the integrity of the information and authentication of the originator.

ESP (Encapsulating Security Payload) Protocol

The ESP protocol (RFC 2406) provides encryption as well as some of the services offered by AH. ESP authenticating properties are limited compared to the AH due to the non-inclusion of the IP header information during the authentication process. However, ESP is sufficient if only the upper layer protocols need to be authenticated.

An added feature of the ESP is payload padding, which further protects communications by concealing the size of the packet being transmitted.

## 9.3 Make VPN packets pass through DFL-1500

Step 1. Enable IPSec	ADVANCED SETTINGS > VPN Settings > Pass Through				
If we need to setup DFL-1500 between the existed IPSec / PPTP / L2TP connections. We need to open up the Firewall blocking port of DFL-1500 in advance. Here we provide a simple way. You can through enable the IPSec / PPTP / L2TP pass through checkbox on this page. Then the VPN connections of IPSec / PPTP / L2TP will pass through DFL-1500. As well as DFL-1500 will play the middle forwarding device role.		PTP L2TP	♥ Er ♥ Er Iss through make	table IPSec pass through hable PPTP pass through the DFL-900 device as a middle forwarding device between . Two IPSec devices. 2. Two PPTP devices. 3. Two L2TP devices. pply Reset	

## Chapter 10 Virtual Private Network – IPSec

This chapter introduces IPSec VPN and explains how to implement it.

As described in the Figure 2-1, we will extend to explain how to make a VPN link between LAN\_1 and LAN\_2 in this chapter. The following Figure 10-1 is the real structure in our implemented process.

#### 10.1 Demands

1. When a branch office subnet LAN\_1 wants to connect with another branch office subnet LAN\_2 through the public Internet instead of the expensive private leased lines, VPN can provide encryption and authentication to secure the tunnel that connects these two LANs.

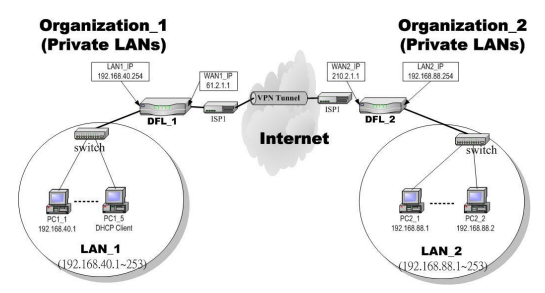


Figure 10-1 Organization\_1 LAN\_1 is making VPN tunnel with Organization\_2 LAN\_2

#### 10.2 Objectives

1. Let the users in LAN\_1 and LAN\_2 share the resources through a secure channel established using the public Internet.

#### 10.3 Methods

1. Separately configure DFL-1 and DFL-2 which are the edge gateways of LAN\_1 and LAN\_2 respectively. You have to determine a key management method between IKE (Internet Key Exchange) and Manual Key. The following table compares the settings between IKE and Manual Key. In the following, we will describe them separately.

	IKE	Manual Key
Same	"Local Address" means the local LAN subnet; "Remo Address" means the WAN IP address of the local VPI WAN IP address of the other VPN gateway.	

Difference	The "Pre-Shared Key" must be the same at both DFL-1500s.	The types and keys of "Encryption" and "Authenticate" must be set the same on both DFL-1500s. However, the "Outgoing SPI" at DFL-1 must equal to "Incoming SPI" at DFL-2, and the "Outgoing SPI" at DFL-2 must equal
		to "Incoming SPI" at DFL-1.

Table 10-1 Compared IKE and Manual Key methods

### 10.4 Steps

In the following we will separately explain the ways to set up a secure DES/MD5 tunnel with IKE and Manual key.

## DES/MD5 IPSec tunnel: the IKE way

#### At DFL-1:

At the first, we will install the IPSec properties of DFL-1.

Step 1.	Enable	IPSec			ADVAI	NCED	SETTI	NGS > VPN	N Settings >	IPSec		
Check the Apply.	Enable	IPSec	checkbox and cl	ick	IPSec	РРТР	L2T	P Pass Through				
						🗹 Enable	IPSec	Apply				
				1	IKE] <u>[Manu</u>	al Key]		Edit/Modify	y IPSec Security Asso	ciations		
					Item	Sta	tus	Cor	ndition		Action	
					#	Active	Name	Local LAN	Remote LAN	Mechanism	My IP	Peer's IP
								Prev.	. Page Next Pag Edit	je Delete		

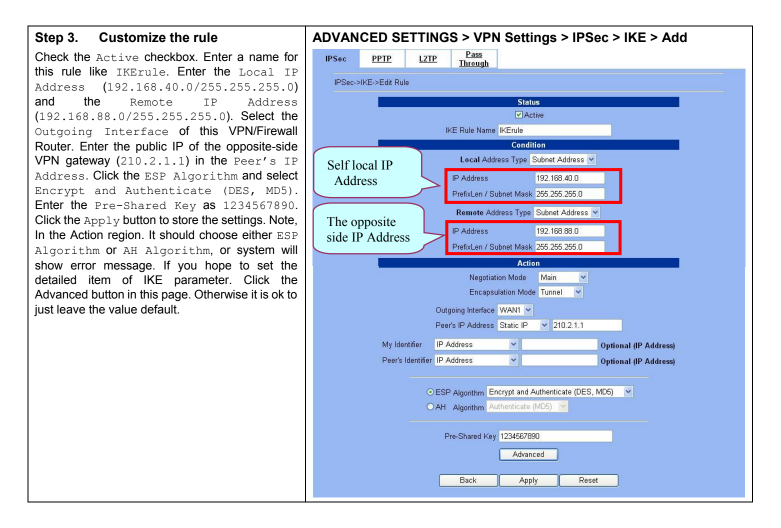
FIELD	DESCRIPTION	EXAMPLE
Enable IPSec	Enable IPSec feature of DFL-1500	Enabled
BUTTON	DESCRIPTION	
Apply	Apply the settings which have been configured.	

Table 10-2 Enable the IPSec feature

Step 2. Add an IKE rule	ADVA	NCED	SETTI	NGS > VP	N Settings >	IPSec > IK	E	
Click the IKE hyperlink and click Add to add a new IPSec VPN tunnel endpoint.	IPSec	<u>PPTP</u> <b>▼</b> Enable		P Pass Through				
	[IKE] <u>[Manu</u>		IF Sec		fy IPSec Security Asso	ciations		
	Item	Sta	tus		ndition		Action	
	#	Active	Name	Local LAN	Remote LAN	Mechanism	My IP	Peer's IP
				Prev Add	/ Page Next Pag Edit	je Delete		

FIELD	DESCRIPTION	EXAMPLE		
IKE	Use the IKE (Internet Key Exchange) method to negotiate the key used in building IPSec tunnel.	Selected		
Manual Key	Use the key which you have been designated to build IPSec tunnel in peer VPN device.	Non selected		
BUTTON	DESCRIPTION			
Prev. Page	If there are more than one action pages, you can press Prev. Page to back to the previous page.			
Next Page	If there are more than one action pages, you can press Next Page to go to the	next page.		
Add	Insert a new IPSec rule.			
Edit	Edit the properties of the indicated IPSec rule.			
Delete	Delete the indicated IPSec rule.			

Table 10-3 Add an IPSec policy rule



	FIELD	DESCRIPTION	Range / Format	EXAMPLE
Status	Active	This field will activate this IPSec policy rule	Enable/Disable	Enabled
Status	IKE Rule Name	The name of this IPSec policy	text string	IKErule
	Local Address Type	Determine the method to connect to the remote side of VPN by using the local subnet or the local single host.	Subnet Address / Single Address	Subnet Address
	IP Address	The local IP address	IPv4 format	192.168.40.0
Condition	Prefix Len/Subnet Mask	The local IP Netmask	IPv4 format	255.255.255.0
Condition	Remote Address Type	Determine the method to connect to the local side of VPN by using the remote subnet or the remote single host.	Subnet Address / Single Address	Subnet Address
	IP Address	The remote IP address	IPv4 format	192.168.88.0
	Prefix Len/Subnet Mask	The remote IP Netmask	IPv4 format	255.255.255.0
Action	Negotiation Mode	Choose Main or Aggressive mode, see Chapter 9 for details.	Main / Aggressive	Main
	Encapsulation Mode	Choose Tunnel or Transport mode, see Chapter 9 for details.	Tunnel / Transport	Tunnel
	Outgoing Interface	The WAN interface you are going to build IPSec tunnel with.	WAN interfaces	WAN1
	Peer's IP Address	The IP address of remote VPN device. The IP address may be fixed (Static) or dynamic.	Static IP / Dynamic IP	Static IP 210.2.1.1
	My Identifier	Fill your information in this field. The filled information will be provided for the IPSec tunnel establishment.	IP Address / FQDN (domain name) / User FQDN (mail box)	IP Address
	Peer's Identifier	Fill the information of peer VPN device in this field. The filled information will be provided for the IPSec tunnel establishment.	IP Address / FQDN (domain name) / User FQDN (mail box)	IP Address

F	ESP Algorithm	ESP Algorithm may be grouped by the items of the Encryption and Authentication Algorithms or execute separately. We can select below items, the Encryption and Authentication Algorithm combination or the below item Authentication Algorithm singly. Here Encryption Algorithms include DES(64 bits), 3DES(192 bits) and AES(128/192/256 bits) Authentication Algorithms include MD5(128 bits) and SHA1(160 bits)	Encrypt and Authenticate (DES, MD5) / Encrypt and Authenticate (DES, SHA1) / Encrypt and Authenticate (3DES, MD5) / Encrypt and Authenticate (3DES, SHA1) / Encrypt and Authenticate (AES, MD5) / Encrypt and Authenticate (AES, SHA1) / Encrypt and Authenticate (AES, SHA1) / Encrypt only (DES) / Encrypt only (3DES) / Encrypt only (3DES) / Authenticate only (MD5) / Authenticate only (MD5) /	Encrypt and Authenticate (DES, MD5)
ŀ	AH Algorithm	Select Authentication Algorithm	Authenticate (MD5) / Authenticate (SHA1)	Disabled
H	Pre-Shared Key	The key which is pre-shared with remote side.	text string	1234567890

Table 10-4 Related field explanation of adding an IPSec policy rule

<b>Step 4. Detail settings of IPSec IKE</b> In this page, we will set the detailed value of IKE	ADVANCED SETTINGS > VPN Settings > IPSec > IKE > Add > Advanced
parameter. Fill in the related field as Table 10-5	IPSec PPTP L2TP Pass Through
indicated to finish these settings.	IPSec->IKE->Edit Rule->Advance
	Condition
	Transport Layer Protocol TCP 💌
	Action Enable Replay Detection NO V
	Phase 1
	Negotiation Mode Main Pre-Shared Key 1234567890
	Encryption Algorithm Encrypt and Authenticate (DES, MD5)
	SA Life Time 28800 ⊙ sec O min O hour
	Key Group DH2 💌
	Phase 2
	Encapsulation Tunnel
	Active Protocol ESP
	Encrypt and Authenticate (DES, MD5)  SA Life Time  28800  Sec Omin Ohour
	Perfect Forward Secrecy(PFS) DH1 V
	Back Apply Reset

	FIELD	DESCRIPTION	Range / Format	EXAMPLE
Condition	Transport Layer Protocol	Utilize this field to select some packets which are specified protocol (ANY, TCP, UDP). If the packets are not the specified protocol will not be allowed to pass through IPSec tunnels.	ANY / TCP / UDP	ТСР
Action	Enable Replay Detection	Whether is the "Replay Detection" enabled?	NO / YES	NO
		Phase1		
	Negotiation Mode	View only, it is set previously and can not be edited again.	Can not be edited	Main
	Pre-Shared Key	View only, it is set previously and can not be edited again.	Can not be edited	1234567890
			Encrypt and Authenticate (DES, MD5) /	
	Encryption	Choose a type of encryption and authentication	Encrypt and Authenticate (DES, SHA1) /	Encrypt and Authenticate
	Algorithm	algorithm combination.	Encrypt and Authenticate (3DES, MD5) /	(DES \ MD5)
			Encrypt and Authenticate (3DES, SHA1)	
	SA Life Time	Set the IKE SA lifetime. A value of 0 means IKE SA negotiation never times out. See Chapter 9 for details.	0 ~ 9999999999 sec/min/hour	28800 sec

Key Group	Choose a Diffie-Hellman public-key cryptography key group	DH1 / DH2 / DH5	DH2
	Phase2		
Encapsulation	View only, it is set previously and can not be edited again.	Can not be edited	Tunnel
Active Protocol	View only, it is set previously and can not be edited again.	Can not be edited	ESP
		Encrypt and Authenticate (DES, MD5) /	
		Encrypt and Authenticate (DES, SHA1) /	
		Encrypt and Authenticate (3DES, MD5) /	Encrypt and Authenticate (DES 、 MD5)
		Encrypt and Authenticate (3DES, SHA1) /	
Encryption Algorithm	Choose a type of encryption and authentication algorithm combination or singly.	Encrypt and Authenticate (AES, MD5) /	
		Encrypt and Authenticate (AES, SHA1) /	
		Encrypt only (DES) /	
		Encrypt only (3DES) /	
		Encrypt only (AES) /	
		Authenticate only (MD5) / Authenticate only (SHA1)	
SA Life Time	Set the IPSec SA lifetime. A value of 0 means IKE SA negotiation never times out. See Chapter 9 for details.	0 ~ 9999999999 sec/min/hour	28800 sec
Perfect Forward Secrecy(PFS)	Enabling PFS means that the key is transient. This extra setting will cause more security.	None / DH1 / DH2 / DH5	DH1

Table 10-5 Setup Advanced feature in the IPSec IKE rule

Step 5. Remind to add a Firewall rule	ADVANCED SETTINGS > VPN Settings > IPSec > IKE > Add
After finishing IPSec rule settings, we need to add a firewall rule. Here system shows a window message to remind you of adding a firewall rule. Just press the OK button to add a firewall rule.	IPSec       PPTP       L2TP       Pass Through         1.       If you enable the firewall, please check whether these firewall rules would block packets in tunnel.         2.       Packets are blocked by default in the "WAN to LAN" direction, please add a rule to forward these tunneled packets.         3.       The source address/mask and the destination address/mask of the firewall rules are 192.168.88.0/255.255.255.0 and 192.168.40.0/255.255.255.0 respectively.

Step 6. Add a Firewall rule Beforehand, please make sure that the Firewall is enabled. Select WAN1-to-LAN1 to display the rules of this direction. The default action of this direction is Block with Logs. We have to allow the VPN traffic from the WAN1 side to enter our LAN1 side. So we click the Insert button to add a Firewall rule before the default rule.	ADVANCED SETTINGS > Firewall > Edit Rules Status Edit Rules Show Rules Attack Alert Summary Firewall->Edit Rules Edit WAN1 v to LAN1 v rules Default action for this packet direction: Block v Log Apply Packets are top-down matched by the rules. Item Status Condition Action # Active Name Direction Source IP Address Dest. IP Address Service Action Log 1 y Default WAN1 to LAN1 Any Any Block y Page 1/1 Prev. Page Next Page Move Page 1 v Insert Bdit Delete Move Before 1 v
Step 7. Customize the Firewall rule Check the Activate this rule. Enter the Rule Name as AllowVPN, Source IP as 192.168.88.0, and Dest. IP as 192.168.40.0. Click Apply to store this rule.	Status       Edit Rules       Show Rules       Attack Alert       Summary         Firewall->Edit Rules->Insert       Insert a new WAN1-to-LAN1 Firewall rule         Status       Rule name:         Autivate this rule       Rule name:         Rule name:       AllowVPN         Condition       Netmask:         Source IP:       192.168.88.0         Dest. IP:       192.168.40.0         Netmask:       255.255.255.0         Dest. IP:       192.168.40.0         Netmask:       255.255.255.0         Service:       Any         Configure dest. port?       Type @ Single @ Range         Dest. Port:       Type         Woll known part       FTP (21)         Copy To Dest. Port       Action         Forward & and do not log @ the matched session.       Reverse bandwidth class:         Back       Apply       Reet
<b>Step 8.</b> View the result Here we have a new rule before the default firewall rule. This rule will allow packets from 192.168.88.0 / 255.255.255.0 pass through DFL-1500. And accomplish the VPN tunnel establishment.	ADVANCED SETTINGS > Firewall > Edit Rules Status Edit Rules Show Rules Attack Alert Summary Firewall->Edit Rules Edit WAN1 v to LAN1 v rules Default action for this packet direction: Block v Log Apply Packets are top-down matched by the rules. Item Status Condition Action # Active Name Direction Source IP Address Dest. IP Address Service Action Log v Allow/VPN WAN1 to LAN1 192.168.88 0/255.255.0 192.168.40.0/255.255.255.0 Any Forward N 2 Y Default WAN1 to LAN1 Any Any Any Block Y Page 1/1 Prev. Page Next Page Move Page 1 v Isert Edit Delet Move Before: 1 v

#### At DFL-2:

Here we will install the IPSec properties of DFL-2. Note that the "Local Address" and "Remote address" field are opposite to the DFL-1, and so are "My IP Address" and "Peer's IP Address" field.

Step 1. Enable IPSec	ADVANCED SETTINGS > VPN Settings > IPSec
Check the Enable IPSec checkbox and click	IPSec PPTP L2TP Pass Through
Apply.	✓ Enable IPSec Apply
	[KE] [Manual Key]
	Edit/Modify IPSec Security Associations           Item         Status         Condition         Action
	# Active Name Local LAN Remote LAN Mechanism My IP Peer's IP
	Prev. Page Next Page Add Edit Delete
Step 2. Add an IKE rule	ADVANCED SETTINGS > VDN Sattings > IDSas > IKE
Step 2. Add an IKE rule Click the IKE hyperlink and click Add to add a	ADVANCED SETTINGS > VPN Settings > IPSec > IKE
new IPSec VPN tunnel endpoint.	✓ Enable IPSec Apply
	Edit/Modify IPSec Security Associations           Item         Status         Condition         Action
	# Active Name Local LAN Remote LAN Mechanism My IP Peer's IP
	Prev. Page         Next Page           Add         Edit         Delete
Step 3. Customize the rule Check the Active checkbox. Enter a name for	ADVANCED SETTINGS > VPN Settings > IPSec > IKE > Add
this rule like IKErule. Enter the Local IP Address (192.168.88.0/255.255.255.0)	IPSec-XIKE->Edit Rule
and the Remote IP Address	Status
(192.168.40.0/255.255.255.0). Select the Outgoing interface of this VPN/Firewall	IKE Rule Name IKErule
Router. Enter the public IP of the opposite-side VPN gateway (61.2.1.1) in the Peer's IP	Condition Local Address Type Subnet Address Y
Address. Click the ESP Algorithm and select	Self local IP Address IP Address IP Addres IP Address IP Address IP Address IP Address IP Address I
Encrypt and Authenticate (DES, MD5). Enter the Pre-Shared Key as 1234567890.	PrefixLen / Subnet Mask 255.255.0 Remote Address Type Subnet Address V
Click the Apply button to store the settings. Note, in the Action region, you should choose either	The opposite side IP Address
ESP Algorithm or AH Algorithm, or system will	PrefixLen / Subnet Mask 255.255.0
show error message.	Negotiation Mode Main 💌
	Encapsulation Mode Tunnel
	Peer's IP Address Static IP 💽 61.2.1.1
	My Identifier IP Address V Peer's Identifier IP Address V
	<ul> <li>○ ESP Algorithm Encrypt and Authenticate (DES, MD5)</li> <li>○ AH Algorithm Authenticate (MD5)</li> </ul>
	Pre-Shared Key 1234567890
	Advanced
	Back Apply Reset

Step 4. Remind to add a Firewall rule	ADVANCED SETTINGS > VPN Settings > IPSec > IKE > Add
After finishing IPSec rule settings, we need to add a firewall rule. Here system shows a window message to remind you of adding a firewall rule. Just press the OK button to add a firewall rule.	IPSec       PPTP       L2TP       Pass Through         1.       If you enable the firewall, please check whether these firewall rules would block packets in tunnel.         2.       Packets are blocked by default in the "WAN to LAN" direction, please add a rule to forward these tunneled packets.         3.       The source address/mask and the destination address/mask of the firewall rules are 192.168.40.0/255.255.255.0 and 192.168.88.0/255.255.255.0 respectively.
Step 5. Add a Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules
Same as at DFL-1. We need to add an extra firewall rule to allow IPSec packets to come from internet. So here we select WAN1-to-LAN1 direction, and click Insert button.	Status       Edit Rules         Firewall->Edit Rules         Edit WAN1 V to LAN1 V rules         Default action for this packet direction: Block V Log Apply         Packets are top-down matched by the rules.         Item Status       Condition       Action         # Active       Name       Direction       Source IP Address       Dest. IP Address       Service       Action       Log         # Active       Name       Direction       Source IP Address       Dest. IP Address       Service       Action       Log         # Active       Name       Direction       Source IP Address       Dest. IP Address       Service       Action       Log         # Active       Name       Direction       Source IP Address       Dest. IP Address       Service       Action       Log         Page       Next Page       Move Page       I v       Page 1/1         Prev. Page       Next Page       Move Page       I v         Insert       Edit       Delete       Move Before:       I v
Step 6. Customize the Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules > Insert
Check the Activate this rule. Enter the Rule Name as AllowVPN, Source IP as	Status         Edit Rules         Show Rules         Attack Alert         Summary           Firewall->Edit Rules->Insert         Summary         Status         Status <t< td=""></t<>
192.168.40.0, and Dest. IP as 192.168.88.0. Click Apply to store this rule.	Insert a new WAN1-to-LAN1 Firewall rule          Status         ✓ Activate this rule         Rule name:         AllowVPN         Condition         Dest. IP:         Dest. IP:         192.168.80.0         Netmask:         255.255.255.0         Dest. IP:         Insert a new WAN1-to-LAN1 Firewall rule         Rule name:         AllowVPN         Condition         Service:       Any *         Configure dest. port?         Type * Single * Range         Dest. Port:       To         Well known port       FTP (21) *         Copy ToDest Port         Action       forward * and do not log * the matched session         Forward * and do not log * the matched session         Back       Apply         Back       Apply

Move Before: 1

Prev. Page Next Page Move Page 1

Delete

Edit

Insert

Action

Page 1/1

Forward N

Any Block

Any

#### Step 7. View the result ADVANCED SETTINGS > Firewall > Edit Rules Status Edit Rules Show Rules Attack Alert Summary Now we have inserted a new rule before the default firewall rule. Any packets from Firewall->Edit Rules 192.168.40.0/24 to 192.168.88.0/24 will Edit WAN1 v to LAN1 v rules be allowed to pass through the DFL-1500 and Default action for this packet direction: Block V Log Apply successfully access the 192.168.88.0/24 Packets are top-down matched by the rules. through the VPN tunnel. Item Status Condition Active Nam Directio urce IP Address Dest IP Addr Y AllowVPN WAN1 to LAN1 192.168.40.0/255.255.255.0 192.168.88.0/255.255.255.0 1 2 Y Default WAN1 to LAN1 Any Any

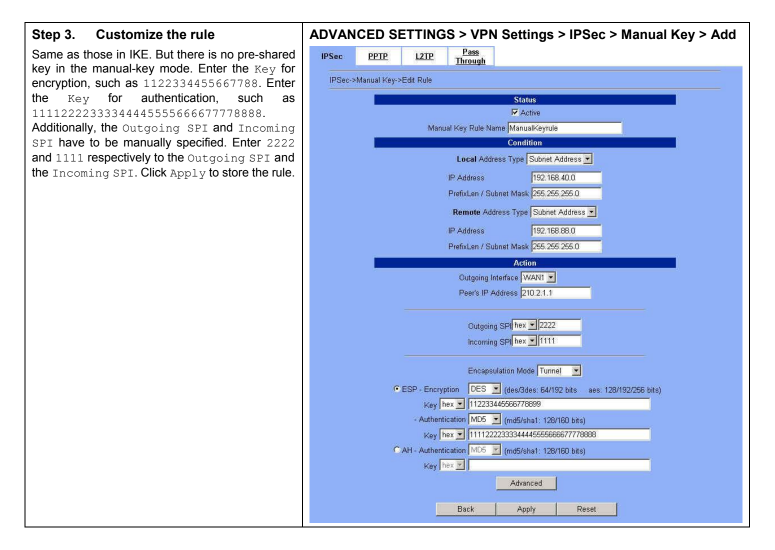
#### DES/MD5 IPSec tunnel: the Manual-Key way

In the previous section, we have introduced IKE method. Here we will introduce another method using Manual-Key way instead of IKE to install DFL-1.

#### At DFL-1:

At the first, we will use the Manual-Key way to install the IPSec properties of DFL-1.

Step 1. Enable IPSec	ADVANCED SETTINGS > VPN Settings > IPSec
Check the Enable IPSec checkbox and click	IPSec PPTP L2TP Pass Through
Apply.	Enable IPSec Apply
	[IKE] [ <u>Manual Key]</u> Edit/Modify IPSec Security Associations
	Item Status Condition Action
	# Active Name Local LAN Remote LAN Mechanism My IP Peer's IP
	Prev. Page Next Page Add Edit Delete
Step 2. Add a Manual Key rule	ADVANCED SETTINGS > VPN Settings > IPSec > Manual Key
Click the Manual Key hyperlink and click Add to add a new IPSec VPN tunnel endpoint.	IPSec PPTP L2TP Pass Through
	Frable IPSec Apply
	IKE] [Manual Key] Edit/Modify IPSec Security Associations
	[ <u>IKE]</u> [Manual Key]
	[IKE] [Manual Key] Edit/Modify IPSec Security Associations
	[IKE] [Manual Key]       Edit/Modify IPSec Security Associations       Item     Status       Condition     Action



	FIELD	DESCRIPTION	Range / Format	EXAMPLE
	Active	This field will activate this IPSec policy rule	Enable / Disable	Enabled
Status	Manual Key Rule Name	The name of this IPSec policy	text string	ManualKeyrule
	Local Address Type	Determine the method to connect to the remote side of VPN by using the local subnet or the local single host.	Subnet Address / Single Address	Subnet Address
	IP Address	The local IP address	IPv4 format	192.168.40.0
Condition	PrefixLen / Subnet Mask	The local IP Netmask	IPv4 format	255.255.255.0
Condition	Remote Address Type	Determine the method to connect to the local side of VPN by using the remote subnet or the remote single host.	Subnet Address / Single Address	Subnet Address
	IP Address	The remote IP address	IPv4 format	192.168.88.0
	PrefixLen / Subnet Mask	The remote IP Netmask	IPv4 format	255.255.255.0

	Outgoing Interface	The WAN interface you are going to build IPSec tunnel with.	WAN interfaces	WAN1
	Peer's IP Address	The IP address of remote site device, like DFL-1500 VPN/Firewall Router.	IPv4 format	210.2.1.1
	Outgoing SPI	The Outgoing SPI (Security Parameter Index) value.	hex(600 ~ 600000) / dec(1500 ~ 6300000)	hex: 2222
	Incoming SPI	The Incoming SPI (Security Parameter Index) value.	hex(600 ~ 600000) / dec(1500 ~ 6300000)	hex: 1111
	Encapsulation Mode	Choose Tunnel or Transport mode, see Chapter 9 for details.	Transport / Tunnel	Tunnel
Action	ESP – Encryption / Authentication	Select the Encryption (DES, 3DES, AES or Null) and Authentication (MD5, SHA1 or NULL) Algorithm combination. And enter the key either hex or string form separately. Notice: You can not select both Encryption and Authentication "NULL" type.	Encryption: DES(64bits) / 3DES(192bits) / AES(128, 192, 256bits) / NULL Authentication: MD5(128bits) / SHA1(160bits) / NULL Input format: hex {0-9,a-f,A-F}/ str{text string}	ESP – Encryption (DES) / Authentication (MD5)
		Use the Authentication method only. And enter the key either hex or string form.	MD5(128bits) / SHA1(160bits) Input format: hex {0-9,a-f,A-F}/ str {text string}	Disabled

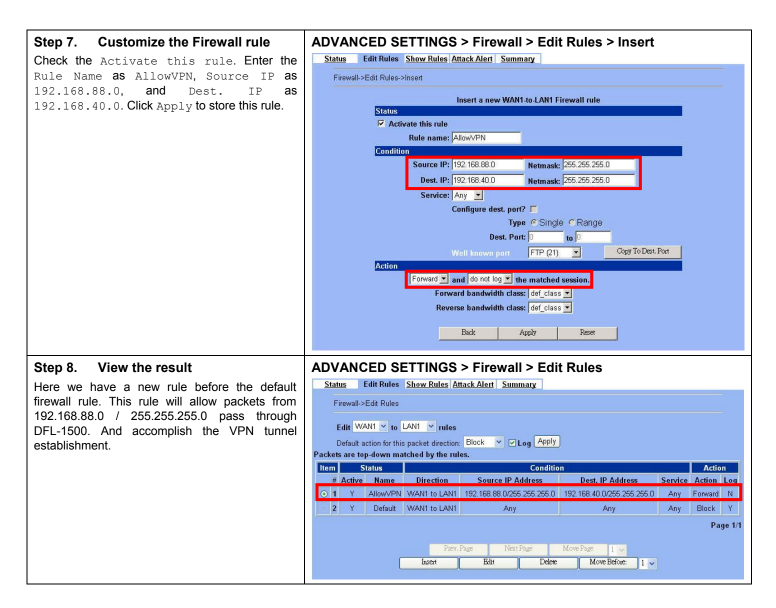
Table 10-6 Add a IPSec Manual Key rule

Step 4. Detail settings of IPSec Manual Key	ADVANCED SETTINGS > VPN Settings > IPSec > Manual Key > Add > Advanced
For the detailed setting in the Manual Key. We can press the Advanced button in the previous page. Then set the parameter separately.	IPSec PPTP L2TP Pass Through IPSec->Manual Key->Edit Rule->Advance Condition Transport Layer Protocol ANY ▼ Action Enable Replay Detection NO ▼ Back Apply Reset

	FIELD	DESCRIPTION	Range / Format	EXAMPLE
Condition	Transport Layer Protocol	Utilize this field to select some packets which are specified protocol (ANY, TCP, UDP). If the packets are not the specified protocol will not be allowed to pass through IPSec tunnels.	ANY / TCP / UDP	ANY
Action	Enable Replay Detection	Whether is the "Replay Detection" enabled ?	NO / YES	NO

Table 10-7 Setup Advanced feature in the IPSec Manual Key rule

Step 5. Remind to add a Firewall rule	ADVANCED SETTINGS > VPN Settings > IPSec > Manual Key > Add
After finishing IPSec rule settings, we need to add a firewall rule. Here system shows a window message to remind you of adding a firewall rule. Just press the OK button to add a firewall rule.	IPSec       PPTP       L2TP       Pass Through         1.       If you enable the firewall, please check whether these firewall rules would block packets in tunnel.         2.       Packets are blocked by default in the "WAN to LAN" direction, please add a rule to forward these tunneled packets.         3.       The source address/mask and the destination address/mask of the firewall rules are 192.168.88.0/255.255.255.0 and 192.168.40.0/255.255.255.0 compectively.
Step 6. Add a Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules
Same as that in IKE method. Please make sure that the Firewall is enabled. Select WAN1-to-LAN1	Status         Edit Rules         Show Rules         Attack Alert         Summary           Firewall>>Edit Rules         Firewall>>Edit Rules         Firewall>>Edit Rules         Firewall>>Edit Rules         Firewall>>Edit Rules
to display the rules of this direction. The default	
action of this direction is Block with Logs. We have to allow the VPN traffic from the WAN1 side	Edit WAN1 v to LAN1 v rules Default action for this packet direction: Block v v Log Apply
to enter our LAN1 side. So we click the Insert	Packets are top-down matched by the rules.
button to add a Firewall rule before the default	Item         Status         Condition         Action           # Active         Name         Direction         Source IP Address         Dest. IP Address         Service         Action         Log
rule.	1 Y Default WAN1 to LAN1 Any Any Any Block Y
	Page 1/1
	Prev. Page Next Page Move Page 1 V Insert Edit Delete Move Before: 1 V



#### At DFL-2:

Second, we will use the Manual-Key way to install the IPSec properties of DFL-1.

Step 1.	Enable	IPSec		ADV	AN	CED SE	ETTIN	GS > VPI	N Settings >	IPSec		
Check the Apply.	Enable	IPSec	checkbox and click	IPSe	c	<u>PPTP</u>	<u>L2TP</u>	<u>Pass</u> <u>Through</u>				
				_		Enable IPS	Sec Ap	ply				
				[IKE] <mark>[M</mark> a	nual	Key]						
				_				Edit/Modif	y IPSec Security Asso	ciations		
				lter	m	Status		Co	ndition		Action	
							lame	Co Local LAN	ndition Remote LAN	Mechanism	Action My IP	Peer's IP

Step 2. Add a Manual Key rule	ADVANCED SETTINGS > VPN Settings > IPSec > Manual Key						
Click the Manual Key hyperlink and click $\operatorname{Add}$ to	IPSec PPTP L2TP Pass Through						
add a new IPSec VPN tunnel endpoint.							
	✓ Enable IPSec Apply						
	[IKE] [Manual Key] Edit/Modify IPSec Security Associations						
	Item Status Condition Action						
	# Active Name Local LAN Remote LAN Mechanism My IP Peer's IP						
	Prev.     Page     Next Page       Add     Edit     Delete						
Step 3. Customize the rule	ADVANCED SETTINGS > VPN Settings > IPSec > Manual Key > Add						
Similar to those in DFL-1, except that you should	IPSec PPTP L2TP Pass Through						
nterchange the Local IP Address with Remote							
IP Address in the Condition part and the Dutgoing SPI with the Incoming SPI in the							
Action part. Besides, set the Peer's IP							
Address with the WAN1 IP address of DFL-1.	Manual Key Rule Name ManualKeyrule						
	Condition						
	Local Address Type Subnet Address 💌						
	IP Address 192.168.88.0						
	PrefixLen / Subnet Mask 255.255.255.0						
	Remote Address Type Subnet Address 💌						
	IP Address 192.168.40.0						
	PrefixLen / Subnet Mask 255.255.0						
	Outgoing Interface WAN1 -						
	Peer's IP Address 61.2.1.1						
	Outgoing SPI hex 🗾 2222						
	Incoming SPI hex 1111						
	Encapsulation Mode Tunnel						
	ESP - Encryption DES ▼ (des/3des: 64/192 bits aes: 128/192/256 bits)						
	Key hex 112233445566778899						
	- Authentication MD5 💌 (md5/sha1: 128/160 bits)						
	Key hex 111122223333444455555666677778888						
	CAH - Authentication MD5 🗾 (md5/sha1: 128/160 bits)						
	Key hex -						
	Advanced						
	Back Apply Reset						

Step 4. Remind to add a Firewall rule	ADVANCED SETTINGS > VPN Settings > IPSec > Manual Key > Add
After finishing IPSec rule settings, we need to add a firewall rule. Here system shows a window message to remind you of adding a firewall rule. Just press the OK button to add a firewall rule.	IPSec       PPTP       L2TP       Pass Through         1.       If you enable the firewall, please check whether these firewall rules would block packets in tunnel.         2.       Packets are blocked by default in the "WAN to LAN" direction, please add a rule to forward these tunneled packets.         3.       The source address/mask and the destination address/mask of the firewall rules are 192.168.40.0/255.255.255.0 and 192.168.88.0/255.255.255.0 respectively.
Step 5. Add a Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules
Same as that in IKE method. Please make sure that the Firewall is enabled. Select WAN1-to-LAN1 to display the rules of this direction. The default action of this direction is Block with Logs. We have to allow the VPN traffic from the WAN1 side to enter our LAN1 side. So we click the Insert button to add a Firewall rule before the default rule.	Status       Edit Rules         Firewall->Edit Rules         Edit WAN1 v to LAN1 v rules         Default action for this packet direction: Block v Log Apply         Packets are top-down matched by the rules.         Item Status       Condition       Action         # Active       Name       Direction       Source IP Address       Dest. IP Address       Service       Action       Log         # Active       Name       Direction       Source IP Address       Dest. IP Address       Service       Action       Log         I       Y       Default       WAN1 to LAN1       Any       Any       Any       Block       Y
	Page 1/1 Prev. Page Next Page Move Page 1
Step 6. Customize the Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules > Insert
Check the Activate this rule. Enter the Rule Name as AllowVPN, Source IP as 192.168.40.0, and Dest. IP as 192.168.88.0. Click Apply to store this rule.	Status       Edit Rules       Show Rules       Attack Alert       Summary         Firewall->Edit Rules->Insert         Insert a new WAN1-to-LAN1 Firewall rule         Status         Image: Activate this rule         Rule name:       AllowVPN         Condition       Netmask:         Source IP:       192.168.80.0         Dest. IP:       192.168.80.0         Service:       Any         Configure dest. port?       Type © Single © Range         Dest. Prover do not log ♥ the matched session         Forward ♥ and do not log ♥ the matched session         Forward ♥ and do not log ♥ the matched session         Forward ♥ and width class:       def_class ♥         Back       Apply       Reset

Step 7. View the result	ADVANCED SI	ETTINGS	> Firewall > Edi	t Rules		
Now we have inserted a new rule before the default firewall rule. Any packets from 192.168.40.0/24 to 192.168.88.0/24 will be allowed to pass through the DFL-1500 and successfully access the 192.168.88.0/24	Firewall->Edit Rules	LAN1 👻 rules	ttack Alert Summary	)		
through the VPN tunnel.	Packets are top-down ma					
	Item Status		Conditio	n		Action
	# Active Name	Direction	Source IP Address	Dest IP Address	Service	Action Log
	⊙ 1 Y Allow√PN	WAN1 to LAN1	192.168.40.0/255.255.255.0	192.168.88.0/255.255.255.0	Any	Forward N
	2 Y Default	WAN1 to LAN1	Any	Any	Any	Block Y
	ĺ	Prev. Insert	Page Next Page Edit Delete	Move Page 1 v Move Before: 1 v		Page 1/1

# Chapter 11 Virtual Private Network –Dynamic IPSec

This chapter introduces Dynamic IPSec VPN and explains how to implement it.

As described in the Figure 2-1, we will extend to explain how to make a dynamic VPN link between LAN\_1 and LAN\_2 in this chapter. The following Figure 11-1 is the real structure in our implemented process.

#### 11.1 Demands

1. When a branch office subnet LAN\_1 wants to connect with another branch office subnet LAN\_2 through the public Internet instead of the expensive private leased lines, VPN can provide encryption and authentication to secure the tunnel that connects these two LANs. If the remote VPN peer has a dynamically assigned IP address (DHCP or PPPoE) like Organization\_2, we have to use the Dynamic IPSec for the tunnel connection.

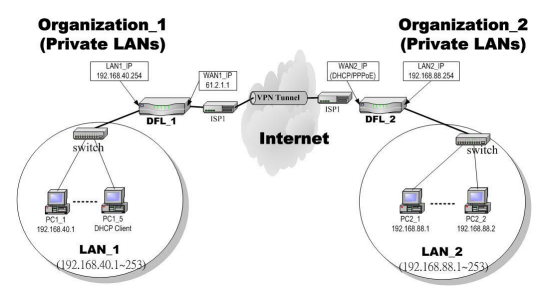


Figure 11-1 Organization\_1 LAN\_1 is making dynamic VPN tunnel with Organization\_2 LAN\_2

#### 11.2 Objectives

1. Let the users in LAN\_1 and LAN\_2 share the resources through a secure channel established using the dynamic IPSec VPN.

#### 11.3 Methods

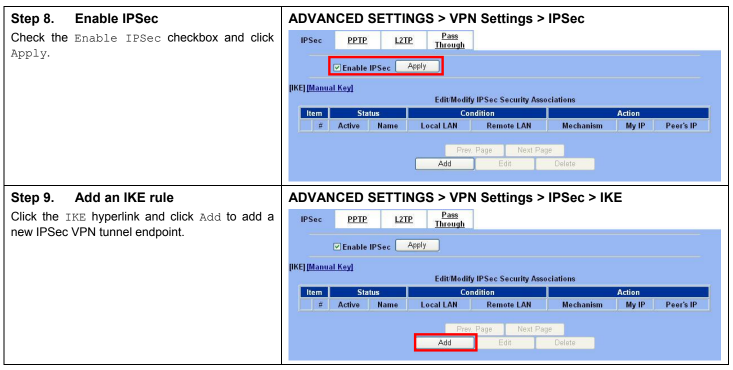
1. Separately configure DFL-1 and DFL-2 which are the edge gateways of LAN\_1 and LAN\_2 respectively.

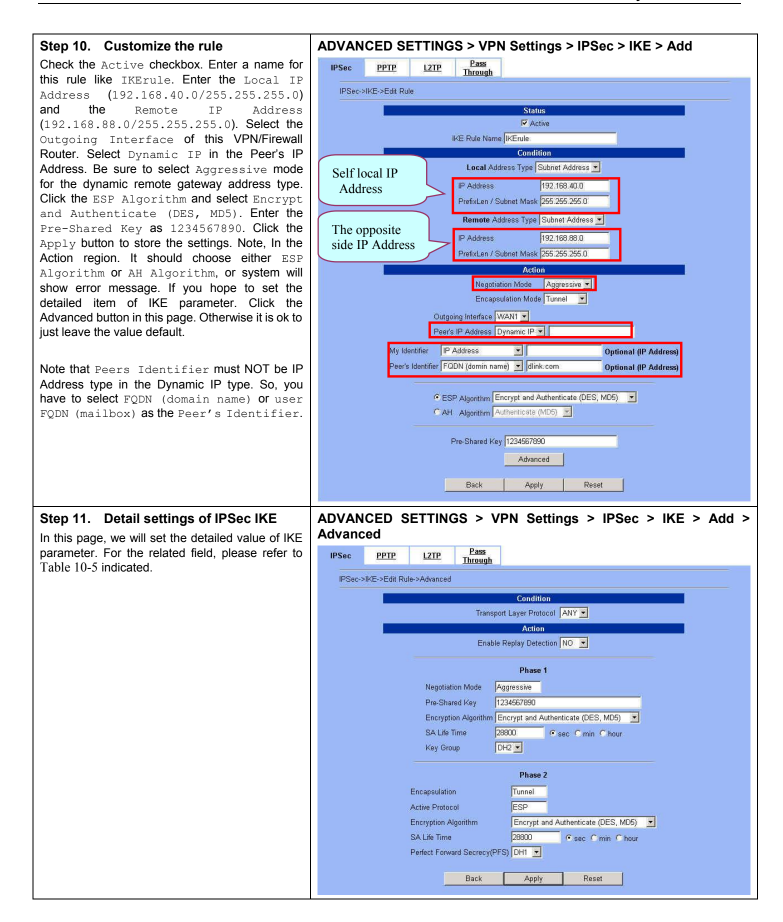
#### 11.4 Steps

In the following we will separately explain how to set up a secure DES/MD5 tunnel with the dynamic remote gateway IP address type.

#### At DFL-1:

At the first, we will install the IPSec properties of DFL-1. For the related explanation, please refer to Chapter 9 and Chapter 10.





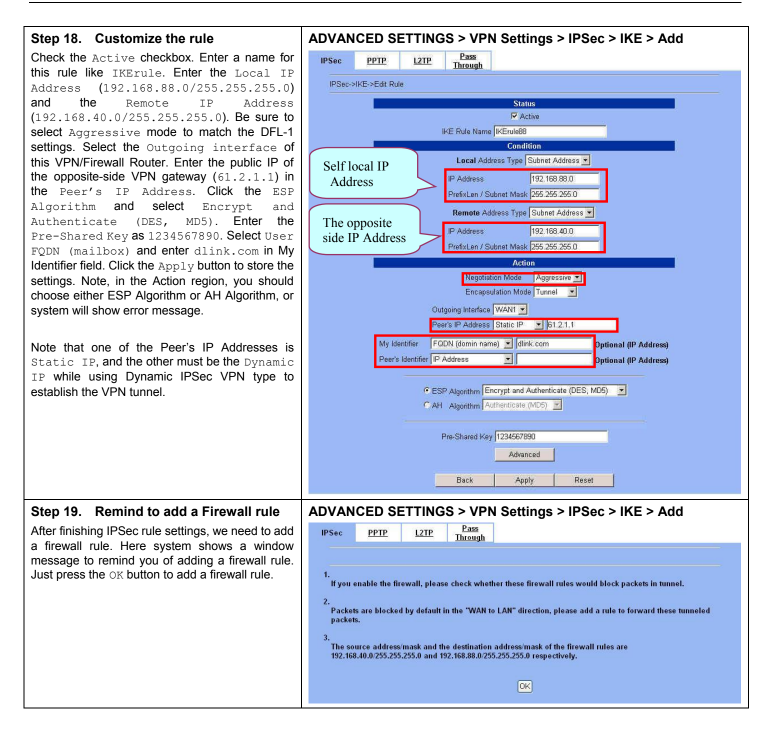
Step 12. Remind to add a Firewall rule	ADVANCED SETTINGS > VPN Settings > IPSec > IKE > Add
After finishing IPSec rule settings, we need to add a firewall rule. Here system shows a window message to remind you of adding a firewall rule. Just press the OK button to add a firewall rule.	IPSec       PPTP       L2TP       Pass Through         1.       If you enable the firewall, please check whether these firewall rules would block packets in tunnel.         2.       Packets are blocked by default in the "WAN to LAN" direction, please add a rule to forward these tunneled packets.         3.       The source address/mask and the destination address/mask of the firewall rules are 192.168.88.0/255.255.255.0 and 192.168.40.0/255.255.255.0 respectively.
Step 13. Add a Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules
Beforehand, please make sure that the Firewall is enabled. Select WAN1-to-LAN1 to display the rules of this direction. The default action of this direction is Block with Logs. We have to allow the VPN traffic from the WAN1 side to enter our LAN1 side. So we click the Insert button to add a Firewall rule before the default rule.	Status       Edit Rules         Firewall->Edit Rules         Edit       WAN1 v to LAN1 v rules       Jog Apply         Default action for this packet direction: Block v V Log Apply         Packets are top-down matched by the rules.       Condition       Action         #       Active       Name       Direction       Source IP Address       Dest. IP Address       Service       Action       Log         1       Y       Default       WAN1 to LAN1       Any       Any       Any       Block       Y         Prev. Page       Next Page       Move Page       I v         Prev. Page       Next Page       Move Before:       I v
Step 14. Customize the Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules > Insert
Check the Activate this rule. Enter the Rule Name as AllowVPN, Source IP as 192.168.88.0, and Dest. IP as 192.168.40.0. Click Apply to store this rule.	Status         Edit Rules         Show Rules         Attack Alert         Summary           Firewall->Edit Rules->Insert         Insert a new WAN1.to-LAN1 Firewall rule         Insert a new WAN1.to-LAN1 Firewall rule
	Status         ✓ Activate this rule         Rule name: AllowVPN         Condition         Source IP: 192.168.88.0         Dest. IP: 192.168.40.0         Netmask: 255.255.255.0         Service: Any ♥         Configure dest. port?         Type          Single          Range         Dest. Port:         Type          Single          Reverse bandwidth class:         def_class ♥         Back       Apply         Reverse

#### Step 15. View the result ADVANCED SETTINGS > Firewall > Edit Rules Status Edit Rules Show Rules Attack Alert Summary Here we have a new rule before the default firewall rule. This rule will allow packets from Firewall->Edit Rules 192.168.88.0 / 255.255.255.0 pass through Edit WAN1 v to LAN1 v rules DFL-1500. And accomplish the VPN tunnel Default action for this packet direction: Block 🔽 🔽 Log 🗛 Apply establishment. Packets are top-down matched by the rules. Item Status Condition Action # Active Name Direction Source IP Address Dest. IP Address Service Action Log ○ 1 Y AllowVPN WAN1 to LAN1 192.168.88.0/255.255.0 192.168.40.0/255.255.255.0 Any Forward N Y Default WAN1 to LAN1 2 Any Any Any Block Page 1/1 Next Page Move Page 1 Move Before: 1 V Insert Edit Delete

#### At DFL-2:

Here we will install the IPSec properties of DFL-2. Note that the "Local Address" and "Remote address" field are opposite to the DFL-1, and so are "My IP Address" and "Peer's IP Address" field.

Step 16. Enable IPSec	ADVANCED SETTINGS > VPN Settings > IPSec
Check the Enable IPSec checkbox and click	IPSec PPTP L2TP Pass Through
Apply.	Enable IPSec Apply
	[IKE] [ <u>Manual Key]</u> Edit/Modify IPSec Security Associations
	Item Status Condition Action
	# Active Name Local LAN Remote LAN Mechanism My IP Peer's IP
	Prev. Page Next Page Add Edit Delete
Step 17. Add an IKE rule	
	ADVANCED SETTINGS > VPN Settings > IPSec > IKE
Click the IKE hyperlink and click Add to add a	IPSec     PPTP     L2TP     Pass Through
-	
Click the IKE hyperlink and click Add to add a	IPSec <u>PPTP L2TP Pass</u> Through ✓ Enable IPSec Apply [IKE] [Manual Key]
Click the IKE hyperlink and click Add to add a	IPSec <u>PPTP L2TP Pass</u> Through ✓ Enable IPSec Apply [KE] [Manual Key] Edit/Modify IPSec Security Associations
Click the IKE hyperlink and click Add to add a	IPSec <u>PPTP L2TP Pass</u> Through ✓ Enable IPSec Apply [IKE] [Manual Key]



<b>Step 20.</b> Add a Firewall rule Same as at DFL-1. We need to add an extra firewall rule to allow IPSec packets to come from internet. So here we select WAN1-to-LAN1 direction, and click Insert button.	ADVANCED SETTINGS > Firewall > Edit Rules Status Edit Rules Show Rules Attack Alert Summary Firewall->Edit Rules Edit WAN1 ~ to LAN1 ~ rules Default action for this packet direction: Block ~ VLog Apply
	Packets are top-down matched by the rules.       Item     Status     Condition     Action       #     Active     Name     Direction     Source IP Address     Dest. IP Address     Service     Action     Log       1     Y     Default     WAN1 to LAN1     Any     Any     Any     Block     Y   Page 1/1       Prev. Page     Next Page     Move Page     1     Move Before:     1
Step 21. Customize the Firewall rule Check the Activate this rule. Enter the Rule Name as AllowVPN, Source IP as 192.168.40.0, and Dest. IP as 192.168.88.0. Click Apply to store this rule.	ADVANCED SETTINGS > Firewall > Edit Rules > Insert Status Edit Rules Show Rules Attack Alert Summary Firewall>>Edit Rules->Insert Insert a new WAM1-to-LAM1 Firewall rule Status Mele name: Allow/PN Condition Source IP: 192.168.40.0 Netmask: 255.255.0 Dest. IP: 192.168.88.0 Netmask: 255.255.0 Service: Any Configure dest. port? Type & Single & Range Dest. Port: to to Well known port FIP (1) Cogy To Dest. Port Action Forward and do not log the matched session. Forward and do not log the matched session. Forward and do not log the matched session. Back Apply Rest
Step 22. View the result Now we have inserted a new rule before the default firewall rule. Any packets from 192.168.40.0/24 to 192.168.88.0/24 will be allowed to pass through the DFL-1500 and successfully access the 192.168.88.0/24 through the VPN tunnel.	ADVANCED SETTINGS > Firewall > Edit Rules Status Edit Rules Edit Rules Edit Rules Edit Rules Edit WAN1 v to LAN1 v rules Default action for this packet direction: Block v Log Apply Packets are top-down matched by the rules. Item Status Condition Action A

# Chapter 12 Virtual Private Network – DS-601 VPN client

This chapter introduces IPSec VPN using DS-601 VPN client and explains how to implement it.

As described in the Figure 2-1, we will extend to explain how to make a VPN link between LAN\_1 and a remote client in this chapter. The following Figure 12-1 is the real structure in our implemented process.

# 12.1 Demands

1. When someone is on a business trip and need to connect back to the company by using VPN function. If he uses the DS-601 VPN client to make IPSec VPN tunnel with Organization\_1 LAN\_1, please refer to the following diagram to configure the settings.

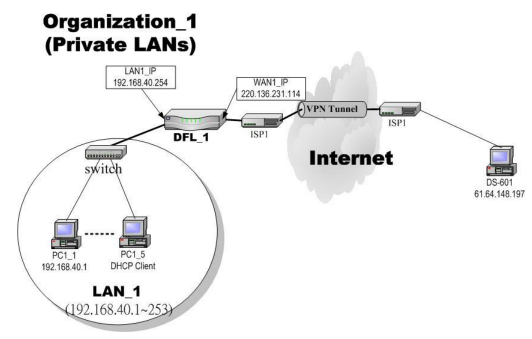


Figure 12-1 The client DS-601 is making IPSec VPN tunnel with Organization\_1 LAN\_1

# 12.2 Objectives

1. Let the users in LAN\_1 and the client DS-601 share the resources through a secure channel established using the IPSec.

# 12.3 Methods

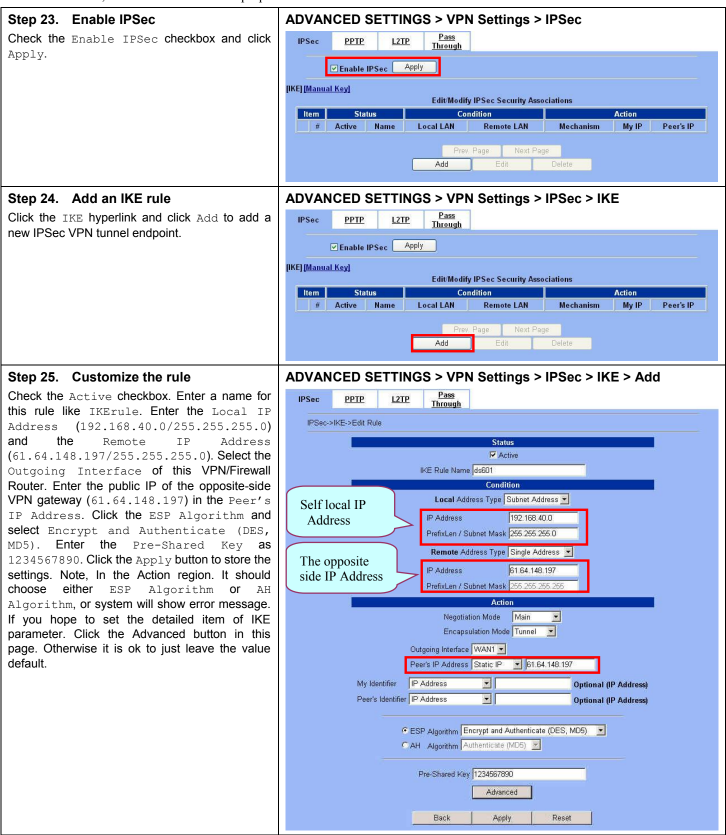
1. Separately configure DFL-1 and DS-601 VPN client to make IPSec VPN tunnel..

# 12.4 Steps

In the following, we will introduce you how to setup the IPSec between Organization\_1 LAN\_1 and DS-601 VPN client.

#### At DFL-1:

At the first, we will install the IPSec properties of DFL-1.



Step 26. Detailed settings of IPSec IKE	ADVANCED SETTINGS > VPN Settings > IPSec > IKE > Add >		
In this page, we will set the detailed value of IKE	Advanced		
parameter.	Through		
	IPSec->IKE->Edit.Rule->Advanced		
	Condition		
	Transport Layer Protocol ANY		
	Enable Replay Detection NO		
	Phase 1 Negotiation Mode Main		
	Pre-Shared Key 1234567890		
	Encryption Algorithm Encrypt and Authenticate (DES, MD5)		
	SA Life Time 28800 • sec C min C hour		
	Key Group DH2 💌		
	Phase 2		
	Encapsulation Tunnel		
	Active Protocol ESP		
	Encryption Algorithm Encrypt and Authenticate (DES, MD5)		
	SA Life Time 28800 Cisec Cimin Cihour		
	Perfect Forward Secrecy(PFS) DH1 🗾		
	Back Apply Reset		
Step 27. Remind to add a Firewall rule	ADVANCED SETTINGS > VPN Settings > IPSec > IKE > Add		
After finishing IPSec rule settings, we need to add	IPSec PPTP L2TP Pass Through		
a firewall rule. Here system shows a window message to remind you of adding a firewall rule.			
Just press the OK button to add a firewall rule.	1.		
	If you enable the firewall, please check whether these firewall rules would block packets in tunnel.		
	<ol> <li>Packets are blocked by default in the "WAN to LAN" direction, please add a rule to forward these tunneled packets.</li> </ol>		
	3.		
	The source address/mask and the destination address/mask of the firewall rules are 61.64.148.197/255.255.255 and 192.168.40.0/255.255.255.0 respectively.		
	OK		
Step 28. Add a Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules		
Beforehand, please make sure that the Firewall is	Status Edit Rules Show Rules Attack Alert Summary		
enabled. Select WAN1-to-LAN1 to display the rules	Firewall->Edit Rules		
of this direction. The default action of this direction is Block with Logs. We have to allow	Edit WAN1 v to LAN1 v rules		
the VPN traffic from the WAN1 side to enter our	Default action for this packet direction: Block 💌 🗹 Log Apply		
LAN1 side. So we click the Insert button to add	Packets are top-down matched by the rules.		
a Firewall rule before the default rule.	Item         Status         Condition         Action           # Active         Name         Direction         Source IP Address         Dest. IP Address         Service         Action         Log		
	I Y Default WAN1 to LAN1 Any Any Any Block Y		
	Page 1/1		
	Prev. Page Next Page Move Page 1		
	Insert Edit Delete Move Before: 1 💉		

Step 29. Customize the Firewall rule	ADVANCED SETTINGS > Firewall > Edit Rules > Insert
Check the Activate this rule. Enter the	Status Edit Rules Show Rules Attack Alert Summary
Rule Name <b>as</b> AllowDS-601, Source IP <b>as</b>	Firewall->Edit Rules->Insert
61.64.148.197, and Dest. IP as	Insert a new WAN1-to-LAN1 Firewall rule
192.168.40.0. Click Apply to store this rule.	Status
	C Activate this rule
	Rule name: AllowDS-601 Condition
	Source IP: 61.64.148.197 Netmask: 255.255.255
	Dest. IP: 192.168.40.0 Netmask: 255.255.255.0
	Service: Any
	Configure dest. port?  Type C Single C Range
	Dest. Port: 0 to 0
	Well known port 🛛 🔽 🔽 🔽 🔽 🔽 🔽 🖉 FTP (21)
	Action
	Forward 🛨 and do not log 🛨 the matched session. Forward bandwidth class: def_class 👻
	Reverse bandwidth class: def_class 💌
	Did to Divert
	Back Apply Reset
Step 30. View the result	ADVANCED SETTINGS > Firewall > Edit Rules
Here we have a new rule before the default	Status Edit Rules Show Rules Attack Alert Summary
firewall rule. This rule will allow packets from	Firewall->Edit Rules
61.64.148.197 / 255.255.255.255 pass through	Edit WANI 💌 to LANI 💌 rules
DFL-1500. And accomplish the VPN tunnel establishment.	Default action for this packet direction: Block 🗾 🔽 Log Apply
	Packets are top-down matched by the rules.
	Item Status Condition Action # Active Name Direction Source IP Address Dest. IP Address Service Action Log
	C 1 Y AllowDS-601 WAN1 to LAN1 61.64.148.197/255.255.255.255 192.168.40.0/255.255.255.0 Any Forward N
	C 2 Y Default WAN1 to LAN1 Any Any Any Block Y
	Page 1/1
	Prev, Page Next Page Move Page
	Insert Edit Delete Move Before: 1 -
	Insert Edit Delete Move Betore: 1

#### At DS-601 VPN client:

Here we will introduce you how to setup DS-601 VPN client properties. Before that, please install the DS-601 VPN client into the remote client first.

Step 31. Enter a Connection Name	Configuration > Profile Settings > New Entry
Enter DFL-1500 in the Name of the connection field and click Next to proceed.	Destination Assistant
	Enter the name of the connection
	The connection may be given a descriptive name; enter a name in the following field.
	Name of the connection DFL-1500
	<u>Back</u> <u>N</u> ext> <u>C</u> ancel
Step 32. Select Link Type	Configuration > Profile Settings > New Entry
Select LAN (over IP) in the Communication	Destination Assistant
media field and the click Next to proceed.	Link type (Dial up configuration) Select the media type of the connection.
	Determine how the connection to the corporate network should be established. If the internet is to be used via modem, set the communication media to "modem" and then select the appropriate modem.
	Communication media : LAN (over IP)
	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

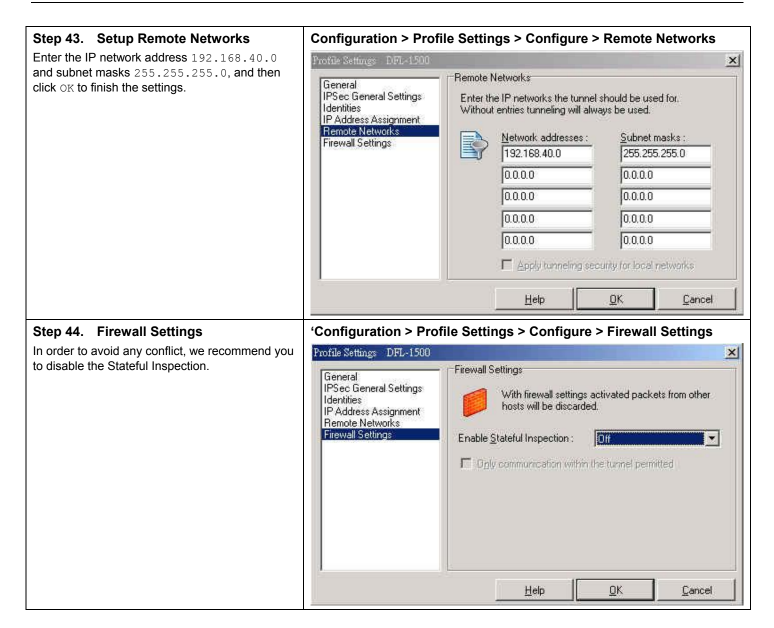
Step 33. Setup VPN gateway	Configuration > Profile Settings > New Entry
Enter the VPN gateway IP (220.136.231.114) which is also the DFL-1's WAN1 IP. Click Next to proceed.	Destination Assistant       Image: Second State St
	Enter the DNS name (i.e. vpnserver.domain.com) or the official IP address (i.e. 212.10.17.29) of the VPN gateway you want to connect to.
	I I I I I I I I I I I I I I I I I I I
Step 34. Pre-share Key	Configuration > Profile Settings > New Entry
Enter 1234567890 in the Shared secret field and retype it in the Confirm secret field. Select IP Address and enter 61.64.148.197 as the Type and ID in the Local identity area.	Pre-shared key     Description       Common secret for data encryption
	A shared secret or pre-shared key is used to encrypt the connection; this then needs to be indentically on both sides (VPN client und VPN gateway). Enter the appropriate value for the IKE ID according to the selected ID type.
	Shared secret : Confirm secret :
	Local identity           Iype :         IP Address           ID :         61.64.148.197
	< <u>B</u> ack <u>E</u> inish <u>C</u> ancel

Step 35. General information	Configuration > Profile Settings > Configure > General		
After finishing the previous setting, we can view	Profile Settings DFL-1500		
the general information here.	General IPSec General Settings Identities IP Address Assignment Remote Networks Firewall Settings	General          Profile name :       DFL-1500         Communication media :       LAN (over IP)	
Step 36. IPSec General Settings Check if the Gateway IP is correct, and then click	Configuration > Pro	Help     DK     Cancel       ofile     Settings > Configure > IPSec     General	
the Policy editor to edit IKE and IPSec policy.	Profile Setting: DFL-1500	×	
	General	IPSec General Settings	
	IPSec General Settings Identities IP Address Assignment	Gateway : 220.136.231.114	
	Remote Networks Firewall Settings	A IKE policy: automatic mode	
		IPSec policy : automatic mode	
		Policy lifetimes Policy editor	
		Advanced options	
		Exch. mode: Aggressive Mode.	
		Use IP compression (LZS)	
		Help OK Cancel	

Step 37. Policy editor Click IKE Policy to edit the IKE policy.	Configuration > P Settings > Policy ed	rofile Settings > Co ditor	nfigure > IPSec Ge	neneral
	IPSec Configuration			×
		+ [3DES-SHA-DH2] DES-SHA-DH2] IDES-SHA-DH2] [3DES-SHA-DH2] IDES-SHA-DH2] IDES-SHA-DH2] DES-SHA-DH2] DES-MD5-DH2]	Dup	igure Entry Icate Iete
Step 20 Setup IKE Believ		refile Cottinge > Co		ose
Step 38. Setup IKE Policy Enter DFL-1500[3DES-MD5-DH2] as the IKE Policy name. Select Triple DES/MD5/DH-Group 2 [1024 Bit] in the Encryption/Hash/DH Group field. Click OK to finish the settings.	Settings > Policy ed IKE Proposals	rofile Settings > Con ditor > IKE Policy FL-1500 [3DES-SHA-DH2]		
	Authentication	Encryption Hash	DH Group	
	Preshared Key	Triple DES SHA	DH-Group 2 (1024 Bit)	
	Authentication :	Preshared Key	Add	1
	Encryption :	Triple DES	Flemove	-
	Hash:	SHA	·	
	DH Group :	DH-Group 2 (1024 Bit)	•	
		Help	<u>D</u> K <u>C</u> ance	t J

Step 39. Setup IPSec Policy Enter DFL-1500[3DES-MD5] as the IPSec Policy name. Select Triple DES and MD5 in the Transform and Authentication field. Click OK to finish the settings.	Settings > Policy ed IPSec Policy IPSec Proposals		×
	Protocol : Transform : Authentication :	ESP Triple DE SHA <u>H</u> elp	Add S Add Remove
Step 40. IPSec advanced options In the Advanced options area, please select Main Mode in the Exch. mode and DH-Group 1 [768 Bit] in the PFS group.	Configuration > Pr Settings > Advanced Profile Settings DFL-1500 General IP-Sec General Settings IP-Address Assignment Remote Networks Firewall Settings	d Options	reway :         220.136.231.114           policy :         DFL-1500 [3DES-SHA-DH2]           ec policy :         DFL-1500[DES-MD5]           Policy !ifetimes         Policy editor

	ile Settings > Configure > Identities		
Profile Setting: DFL-1500			
General IPSec General Settings Identities IP Address Assignment Remote Networks Firewall Settings	Identities         Local identity         Image: Ima		
Configuration > Pr Assignment Profile Settings DFL-1500 General IPSec General Settings Identities IP Address Assignment Remote Networks Firewall Settings	Help       QK       Cancel         rofile       Settings       > Configure       > IP Address         IP Address Assignment       ✓       Use [KE Config Mode       ✓         IP Address Assignment       ✓       Use [KE Config Mode       ✓         IP Address Assignment       ✓       Use [KE Config Mode       ✓         IP Address Assignment       ✓       Manual IP address       ✓         IP address :       0.0.0       ✓       Subnet mask :       255.255.255.0         IP DNS / WINS gervers       DNS server :       0.0.0       ✓         WINS server :       0.0.0       ✓       Help       QK       Cancel		
	General IPSec General Settings IP Address Assignment Remote Networks Firewall Settings Configuration > Pr Assignment Profile Settings DFL-1500 General IPSec General Settings Identities IPAddress Assignment Remote Networks		



Step 45. Connect the IPSec VPN	Connection > Connect
Click Connect to establish the IPSec VPN tunnel with Orgainization_1 LAN_1. If connection is	D D-Link VPN Client
established, you can view it like right diagram.	Connection Configuration Log Window Help
	Profile : Outside Line :
	DFL- 1500
	Disconnection is established       Server         Disconnect       Disconnect         Disconnect       Disconnect         Statistics:       Time online:       00:39:21         Data (Tx) in KByte:       6.44         Data (Rx) in KByte:       1.015         Speed (KByte/s):       0,000

# Chapter 13 Virtual Private Network – PPTP

This chapter introduces PPTP and explains how to implement it.

# 13.1 Demands

- 1. One employee in our company may sometimes want to connect back to our coporate network to work on something. His PC is PC1\_1 in LAN\_1 instead of DMZ\_1 so he cannot directly access the host by simply with virtual server settings. This causes inconvenience for the employee to work remotely.
- 2. In our branch office, we need to provide PPTP connection methods to connect back to headquater for the internal company employees.

# 13.2 Objectives

- 1. With PPTP tunneling, emulate the mobile employee as a member in LAN1 after he dials in the corporate network. Then he can access all computers in LAN\_1 just as if he stays in the office covered by LAN1.
- 2. Make sure every employee in the branch office can use the network resource in the headquater. Suppose they are in the same internal network, and keep the communication security.

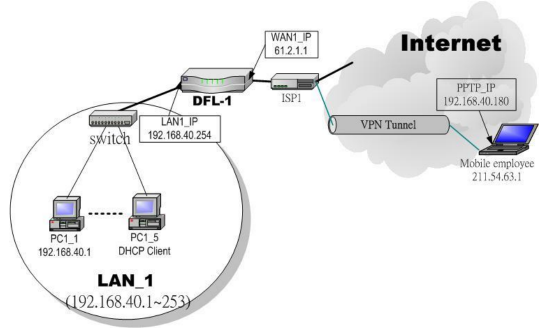


Figure 13-1 PPTP method connection

# 13.3 Methods

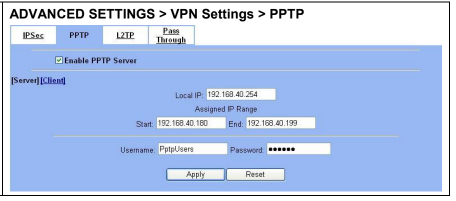
- Setup the PPTP server at DFL-1500. Setup the remote PC as the PPTP client. After dialing up to DFL-1, DFL-1 will assign a private IP which falls in the range of the settings in the PPTP server at DFL-1. Suppose the range is defined as 192.168.40.180 ~ 192.168.40.199, the remote host may get an IP of 192.168.40.180 and logically become a member in LAN1.
- 2. Setup the DFL-1500 as the PPTP client. Let all the client PCs behind the DFL-1500. They can connect to the network behind PPTP Server by passing through DFL-1500. It sounds like no Internet exists but can connect with each other.

# 13.4 Steps

## 13.4.1 Setup PPTP Network Server

#### Step 1 – Enable PPTP Server

Check the Enable PPTP checkbox, enter the LAN1\_IP of the DFL-1(192.168.40.254) in the Local IP, and enter the IP range that will be assigned to the PPTP clients in the Start IP and the End IP fields. Enter the Username and Password that will be used by the employees during dial-up. Click the Apply to finish configurations.



FIELD		DESCRIPTION	EXAMPLE
Enable PPTP Server		Enable PPTP feature of the DFL-1500	Enabled
Local IP		The Local IP is the allocated IP address in the internal Network after PPTP client dials in the DFL-1500.192.168.4	
Assigned IP Range	Start	The Start IP is the allocated starting IP address in the internal network after PPTP client dials in the DFL-1500.192.168.40.18	
Assigned IF Kange	End	The End IP is the allocated ending IP address in the internal network after PPTP client dials in the DFL-1500.192.168.40.199	
Username		The account which allow PPTP client user to dial in DFL-1500.	PptpUsers
Password         The password which allow PPTP client user to dial in DFL-1500.		Dif3wk	

Table 13-1 Setup PPTP Server

Step 2 – Setup Windows XP/2000 PPTP clients	Configuring A PPTP Dial-Up Connection 1. Configuring a PPTP dial-up connection
	2. Go to Start > Control Panel > Network and Internet Connections > Make new connection.
	3. Select Create a connection to the network of your workplace and select Next.
	4. Select Virtual Private Network Connection and select Next.
	5. Give a Name the connection and select Next.
	<ol> <li>If the Public Network dialog box appears, choose the Don't dial up initial connection and select Next.</li> </ol>
	7. In the VPN Server Selection dialog, enter the public IP or hostname of the DFL-1500 to connect to and select Next.
	8. Set Connection Availability to Only for myself and select Next.
	9. Select Finish.

Customize the VPN Connection
1. Right-click the icon that you have created.
2. Select Properties > Security > Advanced > Settings.
3. Select No Encryption from the Data Encryption and click Apply.
4. Select the Properties > Networking tab.
5. Select PPTP VPN from the VPN Type.
Make sure the following are selected:
TCP/IP
QoS Packet Scheduler
6. Select Apply.
Connecting to the PPTP VPN
1. Connect to your ISP.
2. Start the dial-up connection configured in the previous procedure.
3. Enter your PPTP VPN User Name and Password.
4. Select Connect.

# 13.4.2 Setup PPTP Network Client

Step 1 – Enable PPTP Client	ADVANCED SETTINGS > VPN Settings > PPTP > Client			
Fill in the IP address of PPTP Server and	IPSec PPTP L2TP Pass Through			
allocates Username/Password. When connecting to the PPTP Server successfully, it will appear the	Enable PPTP Client			
allocated IP address for the PPTP client in the	[Server] [Client]			
"Assigned IP" field.	Server IP: 61.2.1.1			
	Username: PptpUsers Password: ••••••			
	Assigned IP: 192.168.40.180			
	Apply Reset			

FIELD	DESCRIPTION	EXAMPLE
Enable PPTP Client	Enable PPTP Client feature of DFL-1500	Enabled
Server IP	The IP address of PPTP server.	61.2.1.1
Username	The designed account which allows PPTP client to dial in.	PptpUsers
Password	The designed password which allows PPTP client to dial in.	Dif3wk
Assigned IP	The allocated IP address when PPTP client connects to the PPTP server.	192.168.40.180

Table 13-2 Setup PPTP Client settings

# Chapter 14 Virtual Private Network – L2TP

This chapter introduces L2TP and explains how to implement it.

# 14.1 Demands

1. One employee in our company may sometimes want to connect back to our coporate network to work on something. His PC is PC1\_1 in LAN1 instead of DMZ1 so he cannot directly access the host by simply with virtual server settings. This causes inconvenience for the employee to work remotely.

# 14.2 Objectives

1. With L2TP tunneling, emulate the mobile employee as a member in LAN\_1 after he dials in the corporate network. Then he can access all computers in LAN\_1 just as if he stays in the office covered by LAN\_1.

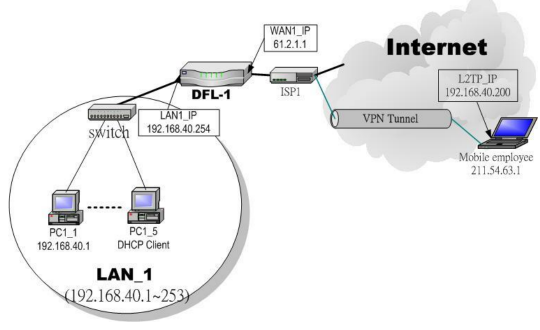


Figure 14-1 L2TP method connection

# 14.3 Methods

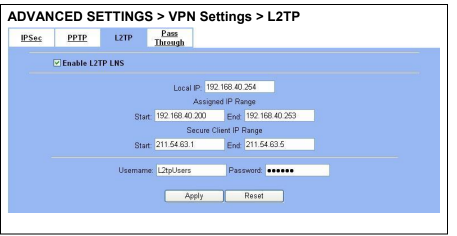
Setup the L2TP server at DFL-1500 (LNS: L2TP Network Server). After dialing up to DFL-1500, DFL-1500 will assign a
private IP which falls in the range of the settings in the L2TP server at DFL-1500. Suppose the range is defined as
192.168.40.200 ~ 192.168.40.253, the remote host may get an IP of 192.168.40.200 and logically become a member in
LAN\_1.

# 14.4 Steps

## 14.4.1 Setup L2TP Network Server

#### Step 1 – Enable L2TP LNS

Check the Enable L2TP LNS checkbox, enter the LAN1\_IP of the DFL-1 (192.168.40.254) in the Local IP, and enter the IP range that will be assigned to the L2TP clients in the Start IP and the End IP fields. Enter the IP range in the LAC Start IP and the LAC End IP that will cover the real IP of the remote users. In our case, since the employee uses 211.54.63.1 so we can fill 211.54.63.1~211.54.63.5 to cover 211.54.63.1. Enter the Username and Password that will be used by the employees during dial-up. Click the Apply to finish configurations.



FIELD		DESCRIPTION	EXAMPLE
Enable L2TP LNS		Enable L2TP LNS feature of DFL-1500	Enabled
Local IP		The Local IP is the allocated IP address in the internal network after default gateway of L2TP client dials in the DFL-1500.	192.168.40.254
Assigned IP Range	Start	The Start IP is the allocated starting IP address in the internal network after L2TP client dials in the DFL-1500.192.168.4	
Assigned if Kange	End	The End IP is the allocated ending IP address in the internal network after L2TP client dials in the DFL-1500.	192.168.40.253
Secure Client IP	Start	The IP address starting range which is allowed user to dial in LNS server by using L2TP protocol.	211.54.63.1
Range	End	The IP address ending range which is allowed user to dial in LNS server by using L2TP protocol.	211.54.63.5
Username		The account which allows L2TP client user to dial in DFL-1500.	L2tpUsers
Password		The password which allows L2TP client user to dial in DFL-1500.	Dif3wk

Table 14-1 Setup L2TP LNS Server settings

Step 2 – Setup Windows XP/2000 L2TP	Configuring A L2TP Dial-Up Connection
clients	1. Configure a L2TP dial-up connection
	2. Go to Start > Control Panel > Network and Internet
	Connections > Make new connection.
	<ol> <li>Select Create a connection to the network of your workplace and select Next.</li> </ol>
	4. Select Virtual Private Network Connection and select Next.
	5. Give a Name the connection and select Next.
	<ol> <li>If the Public Network dialog box appears, choose the Don't dial up initial connection and select Next.</li> </ol>
	7. In the VPN Server Selection dialog, enter the public IP or hostname of the DFL-1500 to connect to and select Next.
	8. Set Connection Availability to Only for myself and select Next.
	9. Select Finish.
	Customize the VPN Connection
	1. Right-click the icon that you have created.
	2. Select Properties > Security > Advanced > Settings.
	3. Select No Encryption from the Data Encryption and click Apply.
	4. Select the Properties > Networking tab.
	5. Select L2TP VPN from the VPN Type.
	Make sure the following are selected:
	TCP/IP
	QoS Packet Scheduler
	6. Select Apply.
	Editing Windows Registry
	The default Windows 2000 L2TP traffic policy does not allow L2TP traffic without IPSec encryption. You can disable default behavior by editing the Windows 2000 Registry as described in the following steps. Please refer to the Microsoft documentation for editing the Windows Registry.
	1. Use the registry editor (regedit) to locate the following key in the registry: HKEY_LOCAL_MACHINE \ System \ CurrentControlSet \ Services \ Rasman \ Parameters
	2. Add the following registry value to this key:
	• Value Name: ProhibitIpSec
	Data Type: REG_DWORD
	• Value: 1
	3. Save your changes and restart the computer.
	You must add the ProhibitIpSec registry value to each Windows 2000-based endpoint computer of an L2TP or IPSec connection to prevent the automatic filter for L2TP and IPSec traffic from being created. When the ProhibitIpSec registry value is set to 1, your Windows 2000-based computer does not create the automatic filter that uses CA authentication. Instead, it checks for a local or Active Directory IPSec policy.

Connecting to the L2TP VPN
1. Connect to your ISP.
2. Start the dial-up connection configured in the previous procedure.
3. Enter your L2TP VPN User Name and Password.
4. Select Connect.

# Part V Content Filters

# **Chapter 15 Content Filtering – Web Filters**

This chapter introduces web content filters and explains how to implement it.

# 15.1 Demands

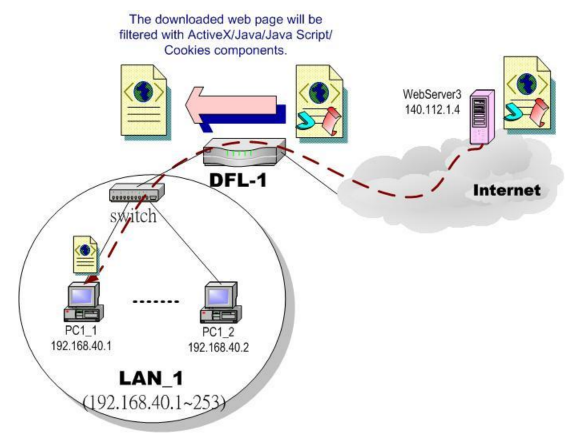


Figure 15-1 Use web filter functionality to avoid users browsing the forbidden web site

1. As the above Figure 15-1 illustrates, someone (PC1\_1) is browsing the web pages at the WebServer3. The contents of the web pages may include cookies, Java applets, Java scripts or ActiveX objects that may contain malicious program of users' information. So, we wish to prohibit the user (PC1\_1) from downloading the forbidden components.

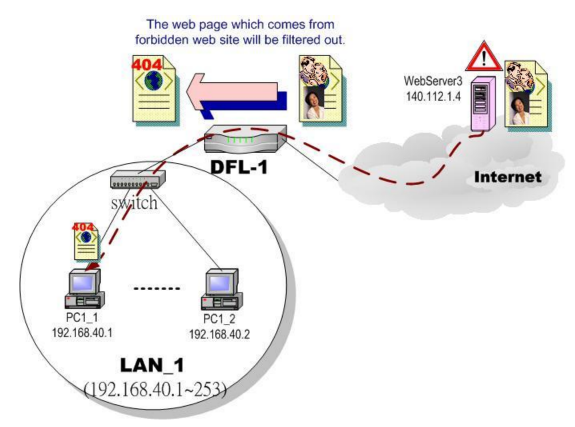


Figure 15-2 Use web filter functionality to avoid users view the forbidden web site

2. As the above Figure 15-2 illustrates, someone (PC1\_1) is browsing forbidden web pages on office hours. The contents of the web pages may include stock markets, violence, or sex that will waste the bandwidth of the Internet access link while degrading the efficiency of normal working hours. So, we wish to prohibit the user (PC1\_1) from viewing the page on the forbidden web site.

# 15.2 Objectives

- 1. Remove the cookies, Java applet, Java scripts, ActiveX objects from the web pages.
- 2. Prevent users from connecting to the forbidden sites.

# 15.3 Methods

- 1. Setup content filtering for web objects such as cookies and Java applets.
- 2. Setup content filtering for URL requests. For each URL, check the pre-defined upgradeable URL database, self-entered forbidden domains, and self-entered keywords to check if the URL is allowed.

# 15.4 Steps

Step 1. Enable Web Filter Check the Enable Web Filter checkbox and click the Apply right on the right side.	ADVANCED SETTINGS > Content Filters > Web Filter > Web Web Filter Mail Filter FIP Filter
	[Web] [Exempt Zone] [Customize] [URL Filter] [Categories] [Features] [Keyword] Web Proxy   Enable Web Proxy Filtering  Note: Restriction on "web proxy" means applying web filtering on connections through proxy port 3128, not blocking all proxy access.  Apply Reset

FIELD	DESCRIPTION	EXAMPLE
Enable Web Filter	Enable Web Filter feature of DFL-1500	Enabled
Enable Web Proxy Filtering	If enabling this feature, all the web pages pass through proxy ( <b>Only</b> port 3128) will also be verified by DFL-1500. If disabling the "Web Proxy", all the web pages through will bypass the verification.	Disabled
BUTTON	DESCRIPTION	
Apply	Apply Apply the settings which have been configured.	
Reset	Clean the filled data and restore the original.	

Table 15-1 Enable Web Filter

Step 2. Warning of Firewall	ADVANCED SETTINGS > Content Filters > Web Filter > Web
This is a warning saying that if you block any web traffic from LAN-to-WAN in Firewall, the access control is shift to the Web Filter. Namely, if you block someone to access the web at the WAN side, after enabling the web filter, he can resume accessing the web until you set a content filter rule to block it.	Microsoft Internet Explorer  Note that all LAN-to-WAN initiated WWW sessions are controlled by web filter now. Firewall will not block these sessions from now on  確定
Step 3. Further Customize the local	ADVANCED SETTINGS > Content Filters > Web Filter > Exempt Zone
zones	Web Filter Mail Filter ETP Filter
You can configure to what range the filters will apply to the local zones. By default, the web filters apply to all computers so the "Enforce web filter policies for all computers" is selected, and the range is 0.0.0.0 – 255.255.255.255. Delete the default range by clicking the range item and the Delete button. Enter the IP range in the Range fields followed by a click of the Add button to add one address range to the web filter. Click "Include " and Apply if you want web filters to only apply to the specified ranges. Click "Exclude" and Apply if you want web filters to apply to all computers except those specified ranges.	Web Filter->Exempt Zone] [Customize] [URL Filter] [Categories] [Fe atures] [Keyword]         Exempt Computers         © Enforce web filter policies for all computers.         © Include specified address ranges in the web filter enforcement.         © Exclude specified address ranges from the web filter enforcement.         Range From       To         10.1.1.1 - 10.1.1.254         192.168.40.100 - 192.168.40.130         Apply       Add       Reset         Debte

FIELD	DESCRIPTION	EXAMPLE
Exempt Computers	Determine which IP range will exempt the verification by the web filter	
Enforce web filter policies for all computers	Web filter actives at all the computers, not limit range of the IP addresses	disabled
Include specified address ranges in the web filter enforcement	Web filter will only active at below specified computers.	Enabled
Exclude specified address ranges from the web filter enforcement	Except below specified IP address ranges. All the other IP address range, Web filter will active totally.	disabled
Range From	Here we can setup the IP address range, for the above Exempt Computers to use.	10.1.1.1 - 10.1.1.254 192.168.40.100 - 192.168.40.130
BUTTON	DESCRIPTION	
Apply	Apply the above selected "Exempt Computers" radius button.	
Add	Add the specified IP range which filled in the above "Range From" field.	
Reset	Clean the filled data and restore the original one.	
Delete	Delete the specified IP range which filled in the above "Range From" field.	

Table 15-2 Web Filter Exempt Zone setting page

Step 4. Customize the specified sites	ADVANCED SETTINGS > Content Filters > Web Filter > Customize
Check the Enable Filter List Customization to allow all accesses to the Trusted Domains while disallowing all accesses to the Forbidden Domains. Check the Disable all web traffic except for trusted domains if you want to only allow the access to the Trusted Domains. However, if the web objects are set to be blocked by the DFL-1500 in step 3, these allowed accesses will never be able to retrieve these objects. Check the "Don't block" to allow the objects for these trusted domains. The domains are maintained by enter the address in the Domain field with a click of the Add button. To delete a domain, click the	ADVANCED SETTINGS > Content Filters > Web Filter > Customize  Web Filter Mail Filter ETP Filter Web Filter->Customize  Web Filter->Customize  Web J [Customize] [URL Filter] [Categories] [Features] [Keyword]  Fanable Filter List Customization  Domain  Www.dlink.com.tw  Kuthataaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
of the Add button. To delete a domain, click the domain with a click of the Delete button.	Forbidden Domains Domain Www.sex.com Www.stockmarket.com Add Delete Apply Reset

FIELD	DESCRIPTION	EXAMPLE
Enable Filter List Customization	Enable the Filter List Customization feature of web filter. If you only enable it, all the domains in the Trusted Domains will be allowed to pass through DFL-1500. Contrarily, all the domains in the Forbidden Domain will be blocked by the DFL-1500.	Enabled
Disable all web traffic except for trusted domains	Except the following specified domain range specified by the trusted domain. All the other URL domain IP addresses are all blocked access.	Enabled
Don't block Java/Java Script/ActiveX/Cookies to trusted domain sites	In the following domain range of the trusted domains. If there are include Java/ Java Script/ActiveX/Cookies components in the web page, the action is setting not to block.	Enabled
Trusted Domains Domain	Here we can specify the Trusted Domains for the above item using. You can enter either domain name or IP address. Note: if the domain name can not be resolved by the DNS server, the domain name entry will be ignored. Another issue is that if there are a lot of domain names in Customize area, name resolving will take longer time on Web Filter starting up.	www.dlink.com.tw www.dlink.com
Forbidden Domains Domain	Here we can specify the Forbidden Domains for the above item using. You can enter either domain name or IP address. Note: if the domain name can not be resolved by the DNS server, the domain name entry will be ignored. Another issue is that if there are a lot of domain names in Customize area, name resolving will take longer time on Web Filter starting up.	www.sex.com www.stockmarket.com
BUTTON	DESCRIPTION	
Add	Add the Trusted/Forbidden Domains IP range to the list.	
Delete	Delete the Trusted/Forbidden Domains IP range from the list.	
Apply	Apply the setting which configured on the checkbox.	
Reset	Clean the filled data and restore the original one.	

Table 15-3 Web Filter Customize setting page

/eb Filter <u>Mail Filter</u>	r FTP Filter					
	Check the Enable Keyword Blocking to block Web Filter Mail Filter FTP Filter					
any URLs that contains the entered keywords. Web Filter->URL Filter						
eb] [Exempt Zone] [Custo	istomize] [URL Filter] [ <u>Categories] [Features] [Keyword]</u>					
Block web URLs which contain these keywords						
Keyword						
	sex					
	Apply Add Reset Delete					
	Apply Add Reset Delete					
ocl	<b>k web URLs which</b> Enable URL Keywon					

FIELD	DESCRIPTION	EXAMPLE
Enable URL Keyword blocking	Enable URL keyword blocking feature of web filter	Enabled
Keyword	If the Keyword appears in the URL when connect to the Internet using browser. The contents about the URL will be block.	sex
BUTTON	DESCRIPTION	
Apply	Apply the setting which configured on the checkbox.	
Add	Add the Keyword to the list.	
Reset	Clean the filled data and restore the original one.	
Delete	Delete the selected keyword from the list.	

Table 15-4 Web Filter Domain Name setting page

#### Step 6. Customize Categories

With the built-in URL database, DFL-1500 can block web sessions towards several pre-defined Categories of URLs. Check the items that you want to block or log. Simply click the Block all categories will apply all categories. Click Log & Block Access if you want to block and log any matched traffic. You can customize the Time of Day to allow such traffic after the office hours, such as 9:30 to 17:30.

Web Filter->Categories						
a] [Exempt Zone] [Customize] [	<u>URL Filter]</u> [Categories] [Featu	res] [Keyw	ord]			
e URL Database						
	The database has no Log & Block Access					
	Block all c		Block Only			
Violence/Profanity	Partial Nudity		Full Nudity	🔽 Sexual Acts		
🔽 Gross Depictions	🔽 Racist/Ethnic Imp.		Statnic/Cult	Drug Culture		
Militant/Extremist	🔽 Sex Education		Gambling/Questionab	le/Illegal		
Alcohol, Beer, Wine, Tobacco						

FIELD	DESCRIPTION	EXAMPLE	
Use URL Database	Determine how to deal with the URL types in this page (Log & Block Access, Log Only, Block Only)	Log & Block Access	
Block all categories	Make all categories below enabled	disabled	
Violence/Profanity, Gross Depictions, Militant/Extremist ,etc. items	Check the categories you would like to enable	Enable the checked ones	
Time of Day	The time which was set for Web Filter.	09:30 ~ 17:30	
BUTTON	DESCRIPTION		
Apply	Apply the settings which have been configured.		
Reset	Clean the filled data and restore the original.		

Table 15-5 Web Filter Categories setting page

#### Step 7. Customize Objects

Check the objects of Restricted Features to block the objects. Click the Apply button at the bottom of this page. After finish settings, you can use PC1\_1 to browse the web page to see if the objects are blocked. If the objects still exist, the objects may be cached by the browser. Please clear the cache in the web browser, close the browser, reopen the browser, and connect to the web page again.

#### ADVANCED SETTINGS > Content Filters > Web Filter > Features

eb] [Exempt Zone] [Customize] [URL	Filter] [Categories] [F	eatures] <u>[Keyword]</u>	
estricted Features			
ActiveX	🔽 Java	🔽 Java Script	🔽 Cookies
MSN over HTTP			
	Apply	Reset	

FIELD	DESCRIPTION	EXAMPLE
Restricted Features	Select the below items that will verified by Web Filter of DFL-1500.	
ActiveX	filter the web page that includes ActiveX	Enabled
Java	filter the web page that includes Java applet	Enabled
Java Script	filter the web page that includes Java Script	Enabled
Cookies	filter the web page that includes Cookies	Enabled
MSN over HTTP	filter MSN application which is through http proxy	Disabled
BUTTON	DESCRIPTION	
Apply	Apply the settings which have been configured.	
Reset	Clean the filled data and restore the original.	

#### Table 15-6 Web Filter setting page

Step 8. Setup contents keyword blocking	ADVANCED SETTINGS > Content Filters > Web Filter > Keyword Web Filter Mail Filter ETP Filter
Check the Enable Keyword Blocking to block any Web pages that contain the entered keywords. Add a key word by entering a word in the Keyword field and then click Add to proceed.	Web Filter->Keyword         [Web] [Exempt Zone] [Customize] [URL Filter] [Categories] [Features] [Keyword]         Block web content which contain these keywords         Image: Content which contain these keywords
Note that you can add the keywords as many as you like.	sex violence blood
	Apply Add Reset Delete

FIELD	DESCRIPTION	EXAMPLE
Enable keyword blocking, limit at matches	Check Enable keyword blocking, and then the web pages will be blocked if the keywords below you have added are appeared in the pages. "Limit at 3 matches" means that the webpages will be blocked as long as any of the added keywords appear equal or more than three times.	Enabled 3 matches

Keyword	Specify the keyword that you want to block.	sex violence blood
BUTTON	DESCRIPTION	
Apply	Apply the settings which have been configured.	
Add	Add the Keyword to the list.	
Reset	Clean the filled data and restore the original one.	
Delete	Delete the Keyword from the list.	

Table 15-7 Web Filter Content Keywords setting page

# **15.5 Setting priorities**

The function priority of web filter is shown as the following Figure 15-3 illustrated. From the left feature (Exempt Zone) to the right feature (Keyword). Their priority is high to low.

Notice: The Restricted features of /Web Filter/Web page is lowest priority, but it is located at the most left side.

Web Filter	<u>Mail Filter</u>	FTP Filter					
Web Fil	Web Filter->Keyword						
High Priority	1	omize] [URL Filte	r] [Categories] [Fea	N N	Low Priority		
	eyword blockin		natches.				
1	Keyword				J		
		sex violence blood					
		Apply	Add	Reset	Delete		

Figure 15-3 web filter features priority (from High to Low)

According to the priorities of web filter, we have the guiding principle to setup the web filter now. As we know, there are many choices according to your requirement in the web filter settings. Here we list the setting priorities for your reference. As the following Table 15-8 indicates, the smaller priority sequence would be executed first when running web filter.

Priority sequence	Selected item	Description	Restricted Region
1.	Web Filter > Exempt zone	Select which LAN region will apply the web filter settings. There are three items to choose (enforce all computers, include specified computers, and exclude specified computers)	LAN
2.	Web Filter > Customize	We can use the Customize domain to indicate the Trusted/Forbidden destination. There are two items for your choice. We can specify which URL domain names are trusted, and which ones are forbidden separately.	Internet web server
		Warning: Customize will not work on the proxy connections.	
3.	Web Filter > URL_Filter	When an URL contains any keywords listed in the domain name, it will be blocked.	Internet web server
4.	Web Filter > Categories	We can use Database Update to update the latest URL database and then the Categories will be updated at the same time. The URL which user request will be blocked if it matches the categories in the URL Database.	Internet web server
5.	Web Filter > Features Web Filter > Keyword	If the web page contains the components included activex/java/javascript/cookie which indicated in "Web Filter > Features", or the keywords indicated in "Web Filter > Keyword". The forbidden components will be taken off from the web page by web filter.	Web page contents

Table 15-8 web filter features priority

# **Chapter 16 Content Filtering – Mail Filters**

This chapter introduces SMTP proxies and explains how to implement it.

# 16.1 Demands

Sometimes there are malicious scripts like \*.vbs that may be attached in the email. If the users accidentally open such files, their computers may be infectious with virus.

# 16.2 Objectives

Modify the filename extension of the suspicious email attachments so that email receivers may notice that the file cannot be directly opened by the operating system because of the unrecognized filename extension.

# 16.3 Methods

- 1. Setup SMTP filters for outgoing emails from PC\_1 (in LAN1) towards the mail server (in DMZ1 or in WAN1) to append a ".bin" to all vbs attachments. Use PC1\_1 to send an email with vbs attachments to test the configuration.
- 2. Setup POP3 filters for incoming emails from a mail server (in WAN1 or in DMZ1) to PC\_1 (in LAN1) to append a ".bin" to all vbs attachments. Use PC1\_1 to retrieve an email with vbs attachments to test the configuration.

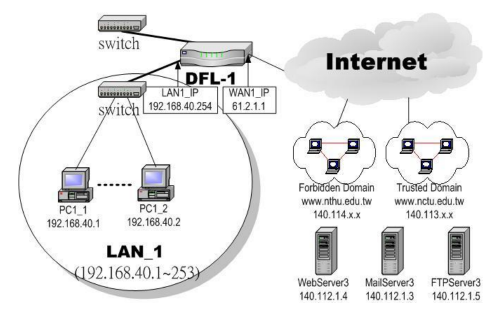


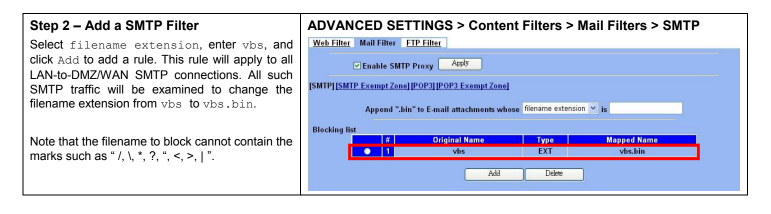
Figure 16-1 Use SMTP / POP3 filter functionality to avoid some sensitive e-mail directly opened

# **16.4 Steps for SMTP Filters**

#### Step 1 – Enable SMTP Filters ADVANCED SETTINGS > Content Filters > Mail Filters > SMTP Web Filter Mail Filter FTP Filter Check the Enable SMTP Proxy checkbox and click Apply. Enable SMTP Proxy Apply [SMTP] [SMTP Exempt Zone] [POP3] [POP3 Exempt Zone] Append ".bin" to E-mail attachments whose filename extension 👻 is **Blocking list** Original Name Туре Mapped Name No mapping defined ..... Add Delete

FIELD	DESCRIPTION	EXAMPLE
Enable SMTP Proxy	Enable SMTP Proxy feature of DFL-1500	Enabled
Append ".bin" to E-mail attachments whose	<ul> <li>Filename extension</li> <li>When the filename extension of attachment file matches "Filename extension", add the ".bin" extension to the attachment file.</li> <li>Exact filename</li> <li>When the whole filename of attachment file matches "Exact filename", add the ".bin" extension to the attachment file.</li> </ul>	Filename extension

Table 16-1 Mail Filter SMTP setting page



Step 3 – Customize the local zones	ADVANCED SETTINGS > Content Filters > Mail Filters > SMTP			
You can configure to what range the filters will	Exempt Zone			
apply to the local zones. By default, the web filters	Web Filter Mail Filter FTP Filter			
apply to all computers so the "Enforce SMTP	Mail Filter->SMTP Proxy Exempt Zone			
filter policies for all computers" is	[SMTP] [SMTP Exempt Zone] [POP3] [POP3 Exempt Zone]			
selected, and the range is 0.0.0.0 -	[2mir][2mir exemptions][ror3[ror3 exemptione]			
255.255.255.255. Delete the default range by	SMTP Exempt Computers			
clicking the range item and the Delete button.	O Enforce SMTP filter policies for all computers.			
Enter the IP range in the Range fields followed by	<ul> <li>Include specified address ranges in the SMTP filter enforcement.</li> </ul>			
a click of the Add button to add one address	<ul> <li>Exclude specified address ranges from the SMTP filter enforcement.</li> </ul>			
range to the web filter. Click "Include " and	Range From To			
Apply if you want web filters to only apply to the				
specified ranges. Click "Exclude" and Apply	10.1.1.1 10.1.1.254 192.168.40.100 192.168.40.130			
if you want web filters to apply to all computers				
except those specified ranges.				
	Apply Add Reset Delete			

## 16.5 Steps for POP3 Filters

Step 1 – Enable POP3 Filters	ADVANCED SETTINGS > Content Filters > Mail Filters > POP3
Check the Enable POP3 Proxy checkbox and click Apply.	Web Filter       Mail Filter       ETP Filter         Image: Constraint of the second se

FIELD	DESCRIPTION	EXAMPLE
Enable POP3 Proxy	Enable POP3 Proxy feature of DFL-1500	Enabled
Append ".bin" to E-mail attachments whose	<ul> <li>Filename extension</li> <li>When the filename extension of attachment file matches "Filename extension", add the ".bin" extension to the attachment file.</li> <li>Exact filename</li> <li>When the whole filename of attachment file matches "Exact filename", add the ".bin" extension to the attachment file.</li> </ul>	Filename extension

Table 16-2 Mail Filter SMTP setting page

Step 2 – Add a POP3 Filter	ADVANCED SETTINGS > Content Filters > Mail Filters > POP3
Select filename extension, enter vbs, and click Add to add a rule. This rule will apply to all DMZ/WAN-to-LAN POP3 connections. All such POP3 traffic will be examined to change the filename extension from vbs to vbs.bin.	Web Filter       Mail Filter         Enable POP3 Proxy       Apply         [SMTP] [SMTP Exempt Zone] [POP3] [POP3 Exempt Zone]         Append ".bin" to E-mail attachments whose filename extension v is         Blocking list
Note that the filename to block cannot contain the marks such as " /,  *, ?, ", <, >,   ".	#     Original Name     Type     Mapped Name       •     1     vbs     EXT     vbs.bin
Step 3 – Customize the local zones	ADVANCED SETTINGS > Content Filters > Mail Filters > POP3
You can configure to what range the filters will apply to the local zones. By default, the web filters apply to all computers so the "Enforce POP3 filter policies for all computers" is selected, and the range is 0.0.0.0 – 255.255.255.255. Delete the default range by clicking the range item and the Delete button. Enter the IP range in the Range fields followed by a click of the Add button to add one address range to the web filter. Click "Include" and Apply if you want web filters to only apply to the specified ranges. Click "Exclude" and Apply if you want web filters to apply to all computers except those specified ranges.	Exempt Zone         Web Filter       Mail Filter       FTP Filter         Mail Filter->POP3 Proxy Exempt Zone       [POP3 Exempt Zone]         POP3 Exempt Computers       Enforce POP3 filter policies for all computers.       O         Include specified address ranges in the POP3 filter enforcement.       Exclude specified address ranges from the POP3 filter enforcement.         Range From       To         192.168.40.100 - 192.168.40.130       10.1.1.1 - 10.1.1.254
	Apply Add Reset Delete

## Chapter 17 Content Filtering – FTP Filtering

This chapter introduces FTP proxies and explains how to implement it.

## 17.1 Demands

1. Some users in LAN1 use FTP to download big MP3 files and cause waste of bandwidth.

## 17.2 Objectives

1. Forbid PC1\_1 from downloading MP3 files with FTP.

## 17.3 Methods

- 1. Setup the filename extension of the forbidden types of file that are not allowed to be transmitted using standard FTP port.
- 2. Let PC1\_1 download a MP3 file from the FTPServer3 to see if the session is blocked.

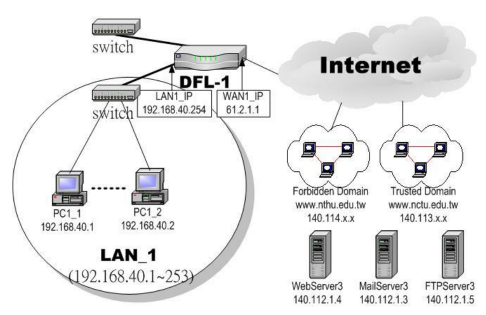


Figure 17-1 Use FTP filter functionality to avoid user download forbidden file type

## 17.4 Steps

			ontent Filters > FTP Filter > FTP
	<u>il Filter</u> FT	P Filter	
🗹 En	able FTP Filt	er Apply	
[FTP] [FTP Exemp	ot Zone]		
	#	Туре	Blocked Name
0	1		
0	2		
0	3		
0	4		
0		•••	
0			
0			
9	8		
			Prev. Page Neut Page
			Add Delete
	Web Filter Ma	Web Filter     Mail Filter     FT       ✓ Enable FTP Filt       [FTP] [FTP Exempt Zone]       #       0       1       0       2       3       4       5       6       7	Web Filter     Mail Filter     FTP Filter       ✓ Enable FTP Filter     Apply       [FTP] [FTP Exempt Zone]        ✓     1        ✓     1        ✓     3        ✓     4        ✓     5        ✓     6        ✓     7        ✓     8

FIELD	DESCRIPTION	EXAMPLE
Enable FTP Filter	Enable FTP Filter feature of DFL-1500	Enabled

#### Table 17-1 FTP Filter FTP setting page

Step 2. Add an FTP Filter	ADVANCED SETTINGS > Content Filters > FTP Filter > FTP > Add		
Enter mp3 in the Name field and select Extension Name in the Blocked Type field. Click the Add button to apply the change. Now users in LANs can never download any mp3 files.	Web Filter     Mail Filter       [FTP] [FTP Exempt Zone]   Add Blocked Name		
Note that the filename to block cannot contain the marks such as " /,  *, ?, ", <, >,   ".	Name: mp3 Blocked Type: Extension Name V Back Add Reset		

FIELD	DESCRIPTION	EXAMPLE
Name	Fill in the file extension or exact filename.	mp3
Blocked Type	<ul> <li>Extension Name</li> <li>When the extension filename of download file is matching, the action is blocked download from FTP server.</li> <li>Full Name</li> <li>When the exact filename of download file is matching, the action is blocked download from FTP server.</li> </ul>	Extension Name

Table 17-2 FTP Filter FTP adding filter entry

<b>Step 3.</b> View the result We can see the specified record in this page.	ADVANCED SETTINGS > Content Filters > FTP Filter > FTP Web Filter Mail Filter FTP Filter			
	<b>V</b> I	Enable FTP	Filter Apply	
	[FTP] [FTP Exen	npt Zone]		
		#	Туре	Blocked Name
	0	1	Extension	mp3
	67	2		
	6	3		
	67	4		
	6	5		
	67	6		
	6	7		
	6/	8		
			Prev. Page Add	Next Page

<b>Step 4.</b> Add an Exempt Zone Add a new Exempt Zone record. It's IP address	ADVANCED SETTINGS > Content Filters > FTP Filter > FTP Exempt Zone > Add			
range is between 192.168.40.10 to	Web Filter Mail Filter FTP Filter			
192.168.40.30.	FTP Filter->FTP Exempt Zone			
	[FTP] [FTP Exempt Zone]			
	Add Address Range			
	From Address: 192.168.40.10			
	To Address: 192.168.40.30			
	Back Add Reset			

FIELD	DESCRIPTION	EXAMPLE
From Address	Exempt zone record IP address from	192.168.40.10
To Address	Exempt zone record IP address to	192.168.40.30

Table 17-3 FTP Filter add an exempt zone entry

Step 5.Show the Exempt ZonesHere we can discover that new added Exempt	ADVANCED SETTINGS > Content Filters > FTP Filter > FTP Exempt Zone						
Zone record is appeared.	Web Filter Mail Filter FTP Filter						
	FTP Filter-	FTP Filter->FTP Exempt Zone					
	[FTP] [FTP Exempt Zone]						
	FTP Exem	npt Comput	ers				
	🔘 Enf	orce FTP filt	er policies for all computers.				
	<ul> <li>Incl</li> </ul>	ude specifie	d address ranges in the FTP filter enforcemen	t.			
	O Exc	○ Exclude specified address ranges from the FTP filter enforcement.					
		#	From Address	To Address			
	0	1	192.168.40.10	192.168.40.30			
	(D)	2					
	(O)	3					
	0	4					
	0)	5					
			Prev. Page Nex Apply Add	it Page			

## Part VI Intrusion Detection System

## **Chapter 18 Intrusion Detection Systems**

This chapter introduces Intrusion Detection System (IDS) and explains how to implement it.

## 18.1 Demands

Although Firewall settings are correct, there may still be some crackers intrude our system. Crackers hack into our system through Firewall-allowed channels with sophisticated skills. Most often, they attack specific application servers such as SNMP, Web, and FTP services in your DMZ.

## 18.2 Objectives

- 1. Detect any attacks towards our DMZ servers.
- 2. Instantly notify our network administrators what attacks have been detected.

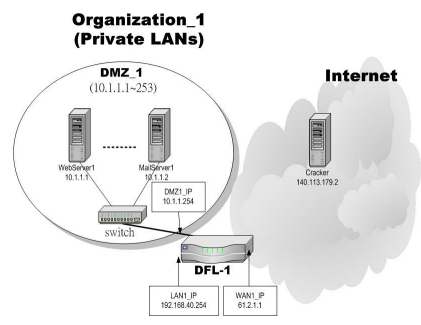


Figure 18-1 Some cracker in the Internet would try to hack our company

## 18.3 Methods

- 1. Specify where our Web server is located to let the IDS on the DFL-1500 focus more on the attacks.
- 2. Setup logs to email to the specified email address when the log is full. You can also set daily/weekly emails to periodically monitor the IDS logs.

## 18.4 Steps

Step 1 – Enable IDS	ADVANCED SETTINGS > IDS > IDS Status				
Check the Enable IDS checkbox, and click the Apply button.	IDS Status				

FIELD	DESCRIPTION	EXAMPLE
Enable IDS	Enable IDS feature of DFL-1500. When enabled, the built-in IDS will detect more than 2000 application-level attacks from the default WAN link. The attack signatures can be periodically updated.	Enabled

Table 18-1 IDS option explanation

Step 2 – Setup Logs	DEVICE STATUS > Log Config > Mail Logs			
Enter the Mail Server IP Address, Mail	Syslog Server Mail Logs			
Subject, and the email address that you want to receive from. Select the Log Schedule of	✓ Enable Mail Logs			
emailing the logs to your email server.	Logs will be generated and can be sent via e-mail configuration the mail server and e-mail address(es) here. You can also specify how frequently you want to receive logs.			
	Mail Server 10.1.1.1 Mail Subject IDS			
	E-mail Logs To mis@dlink.com (E-mail address)			
	Log Schedule Hourly			
	Day for Sending Logs Monday			
	Apply Reset Test			
Step 3 – View logs	DEVICE STATUS > IDS Logs			
If there are attacks towards the WAN port from the public Internet, there will be logs describing	IDS Logs No. <u>Time Pri Access-Info Classification Protocol From To</u>			
the details.	1 2004-01-07 3 ICMP PING (Undefined Misc activity ICMP 192.168.17.150 192.168.17.175 11:36:18 Code!)			
	2 2004-01-07 3 ICMP Echo Reply Misc activity ICMP 192.168.17.175 192.168.17.150 11:36:19 (Undefined Code!)			
	3 2004-01-07 2 SCAN SOCKS Proxy Attempted Information TCP 192.168.17.150:48968192.168.17.175:1080 11:36:20 attempt Leak			
	4 2004-01-07 2 SNMP AgentX/tcp request Attempted Information TCP 192.168.17.150:48968192.168.17.175:705 11:36:21 Leak			
	B Download To Local Prev. Page Refresh Clear Next Page List 10 Y Per Page Page: 1/1			
Step 4 – Update Attack Patterns	System Tools > Database Update > Update			
IDS attack patterns require frequent updates because there are many new attacks every week. Please go to System Tools > Database Update > update to update IDS attack patterns. The DFL-1500 will connect to fwupdate.dlinktw.com.tw to fetch any new signatures.				

Update
Status :
URL database: v1.40601 [ 2004/07/16 17:14 ] Update
IDS signatures: v1.40601 [ 2004/07/16 17:14 ] Update
Auto Update :
Update Center fwupdate.dlinktw.com.tw
Update Schedule On Sunday 💌 🛛 💌
Auto URL update 🔽
Auto IDS update 🔽
Apply Reset

# Part VII

## Bandwidth Management

## Chapter 19 Bandwidth Management

This chapter introduces bandwidth management and explains how to implement it.

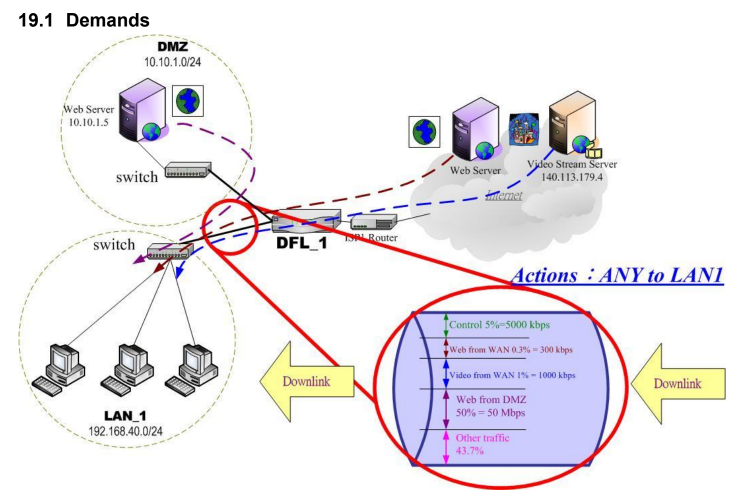


Figure 19-1 Use bandwidth management mechanism to shape the data flow on the downlink direction

1. As the above Figure 19-1 illustrated, we hope LAN\_1 users can watch the Video Stream Server smoothly. Besides, we hope LAN\_1 users can access the web server located at DMZ region more faster

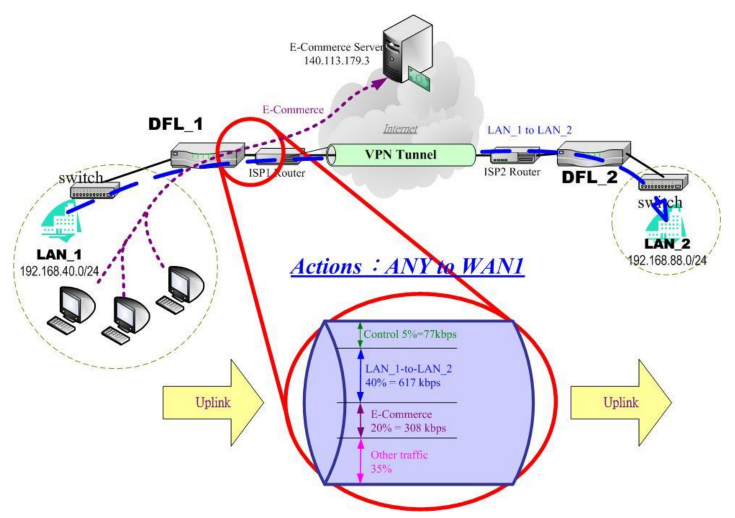


Figure 19-2 Use bandwidth management mechanism to shape the data flow on the uplink direction

 As the above Figure 19-2 illustrated, LAN\_1 PCs are using the E-Commerce service from the E-Commerce Server (140.113.79.3), causing the blocking of the VPN transfer from LAN\_1 to LAN\_2. So we want to make sure that the VPN tunnel links is reserved at least 600 kbps speed rate. And the free bandwidth will raise the transmission bandwidth of LAN\_1 PCs access the E-Commerce service.

## 19.2 Objectives

1. As the above diagram Figure 19-1 illustrates, LAN\_1 PCs are browsing the web pages from the Web Server of Internet. This occupies the bandwidth of PCs who are watching the video provided by the Video Stream Server (140.113.179.4), causing the video to be blocked and to have poor quality. So we hope to guarantee the video quality of the LAN\_1 PCs which are accessing Video Stream Server.

The total bandwidth of ANY to LAN1 direction is 100 Mbps (The bandwidth of LAN1 interface is 100 Mbps). Here we will make sure that PCs of LAN\_1 have the smooth stream quality that must have at least 1% of LAN1 total bandwidth (1000 kbps) speed rate.

Besides, we have another web server located at DMZ region. Because the web server is located at local area, so we can assign larger bandwidth for this direction (web traffic from DMZ  $\rightarrow$  LAN).

The remaining bandwidths are named Other traffic. They are reserved for other ANY to LAN1 data transmission which don't list in the above Figure 19-1 diagram.

2. Reserve at least 600kbps for the LAN\_1 to LAN\_2 transfer. The LAN\_1 PCs can share about 20% (308kbps) for using E-Commerce Services. However, when the LAN\_1 to LAN\_2 traffic less then 40% (617kbps), the E-Commerce service can occupy the free bandwidth from LAN\_1-toLAN\_2 and the remaining bandwidth from default class.

## 19.3 Methods

1. As the following Table 19-1 listed, partition the inbound bandwidth (total 100Mbps) into three classes, web\_from\_WAN, video\_from\_WAN and web\_from\_DMZ class. The remaining bandwidth is assigned to other services which are not listed here.

Service	Goal	Assigned bandwidth	Borrow bit status
Web from WANlimited bandwidth (MAX. 300kbps)		0.3% = 300kbps	Disabled
Video from WAN	guaranteed bandwidth (At least 1000kbps)	1% = 1000kbps	Enabled
Web from DMZguaranteed bandwidth (At least 50Mbps)		50% = 50Mbps	Enabled

Table 19-1 Bandwidth management action assignment from ANY to LAN1

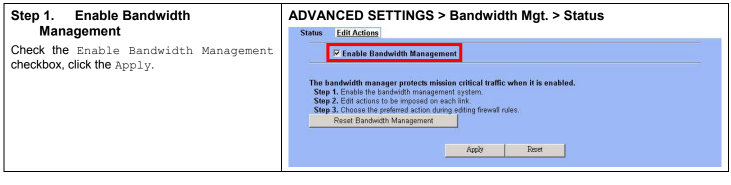
2. As the following Table 19-2 listed. Partition the outbound bandwidth (total 1.544Mbps) into two classes, the LAN\_1-to-LAN\_2 (40% 617 kbps) and the E-commerce (20% 308kbps) classes. Besides, set the E-Commerce to be able to borrow from other bandwidth if any bandwidth is available.

Service	Goal	Assigned bandwidth	Borrow bit status
LAN_1 to LAN_2	limited bandwidth (MAX. 617kbps)	40% = 617kbps	Disabled
E-Commerce	guaranteed bandwidth (At least 308kbps)	20% = 308kbps	Enabled

Table 19-2 Bandwidth management action assignment from ANY to WAN1

## 19.4 Steps

## 19.4.1 Inbound Traffic Management



FIELD	DESCRIPTION	Range/Format	EXAMPLE		
Enable Bandwidth Management	Enable Bandwidth Management feature of DFL-1500 Enable/Disab		Enabled		
BUTTON	DESCRIPTION				
Reset Bandwidth Management	Reset all the bandwidth management rules to default status.				
Apply	Apply the settings which have been configured.				
Reset	Clean the filled data and restore the original one.				

Table 19-3 Setup status page of Bandwidth Management

#### Step 2. Setup the LAN1 Link

Select ANY to LAN1 to setup traffic that will be transmitted by the LAN1 interface. Enter the LAN1 interface bandwidth as 100000kbps (100Mbps). Click the Apply button to enforce the LAN1 link bandwidth to be specified bandwidth. In the table, the root class represents the whole bandwidth of the link. By default the link is partitioned into two classes: control class (ctl class) and default class (def class). The control class reserves bandwidth for control protocols such as ICMP, TCP ACKs. The default class is the default action of non-matched packets. The default class can be recursively partitioned into more classes. The classes are organized as a tree. Click Create Sub-Class to partition the default class.

5	i <u>tus</u> Bandwir	Edit Actions		
		NY <b>to</b> LAN1 <b>to</b> classes Iterface Bandwidth. 100000 kbps Apply		
ltem		Defined Actions		
ŧ	# Activ	e Name	Borrow	Bandwidth
o	1 Y	LAN1 Interface		100000 kbp
0	2 Y	(100%) root_class	N	100000 kbp
	3 γ	(5%) ctl_class	Y	5000 kbp
•			Y	95000 kbp
• •	<b>↓</b> Y	(95%) def_class		

FIELD	DESCRIPTION	Range/Format	EXAMPLE
Edit to classes	Select the direction of action which you are going to configure one.	ANY to WAN/LAN/DMZ	Edit ANY to LAN1 classes
LAN1 Interface Bandwidth kbps	Fill the real bandwidth which is located in the upper direction.	10 to 100000 kbps	100000 kbps

BUTTON	DESCRIPTION
Prev. Page	If there are more than one action pages, you can press Prev. Page to back to the previous page.
Next Page	If there are more than one action pages, you can press Next Page to go to the next page.
Create-Sub-class	Create a sub class from the indicated class.
Edit	Edit the properties of the existent class.
Delete	Delete the indicated class.

Table 19-4 Setup edit actions page of Bandwidth Management

#### Step 3. Add new classes

Create a sub-class named web-from-WAN from the default class. Enter 0.3% in the bandwidth field. Make sure that Borrow button is unchecked and then web-from-WAN class will not enlarge the bandwidth from borrowing other unused bandwidth. Finally, click Apply button. See the steps in the right diagram.

Subsequently, we will continue to setup another two classes, such as video-from-WAN class and web-from-DMZ class. Select the default class and click the Create Sub-Class to create these two classes. The setting procedure is the same as the web-from-WAN class described.

## ADVANCED SETTINGS > Bandwidth Mgt. > Edit Actions > Create Sub-class



FIELD	DESCRIPTION	Range/Format	EXAMPLE			
Activate this class	Enable the bandwidth management class for later using	Enable/Disable	Enabled			
Class name	Bandwidth management class name	text string	web-from-WAN			
Bandwidth	How many percentage does this class occupy higher class?	0.1 ~ Max Value (as red text described)	0.3			
Borrow	When the bandwidth of other class is idle, it will use the bandwidth of other class to increase bandwidth temporarily.	Enable/Disable	Disabled			
BUTTON	DESCRIPTION					
Back	back to previous configuration page.					
Apply	Apply the settings which have been configured.					
Reset	Clean the filled data and restore the original one.					

Table 19-5 Add new class in the bandwidth management feature

Step 4. Partition into Classes				TTINGS >	Bandwidth M	gt. > Edit Ad	ctions :	> Create
Now there are three actions under the default	Sub-							
action.	Status	<u>s</u> E	dit Actions					
	Bar	ndwidtl	h Management	>Edit Actions				
	Er	lit AN	IY 💌 to LAN	classes				
			erface Bandwi		ops Apply			
	Item			10- HL	Defined Actions	8		
	#	Active			Name		Borrow	Bandwidth
	S 1	Y	LAN1 Interfac	e				100000 kbps
	© 2	Y	(100%) root_	lass			N	100000 kbps
	6 3	Y	(5%) (	tl_class			Y	5000 kbps
	• 4	Y	(95%)	def_class			Y	95000 kbps
	<u> </u>	Y		(50%) web-from-DM	2020		Y	50000 kbps
	6	Y	ļ	(1%) video-from-VVA			Y	1000 kbps
C 7 Y (0.3%) web-from-WAN N 300 kb			300 kbps					
Step 5. Setup WAN1-to-LAN1 Rules					Firewall > Edit	Delete		
			-			Rules		
Select WAN1 to LAN1 to display the rules. There	Status	<u>s</u>	Edit Rules <u>S</u>	now Rules Attack	Alert Summary			
is a pre-defined rule that matches all traffic into	Fire	ewall->	Edit Rules					
the default class. Click Insert to insert a rule	Fr		AN1 💌 to LA	V1 👻 rules				
before the default rule.					ck 💌 🔽 Log Apply			
				ied by the rules.				
	ltem		Status		Condition			Action
	(# (© 1	Activ	ve Name Default	Direction WAN1 to LAN1	Source IP Address	Dest. IP Address Any	Service Any	Action Log Block Y
		l si.	Delault			Aug		
								Page 1/1
			_	Prev. Page	NextPage N Edit Delete	Nove Page 1 -		

FIELD	DESCRIPTION	Range/Format	EXAMPLE				
Edit to rules	Select the rule direction of rule which you are going to configure.	WAN/LAN/DMZ to WAN/LAN/DMZ	Edit WAN1 to LAN1 rules				
BUTTON	DESCRIPTION						
Prev. Page	If there are more than one rule pages, you can press Prev. Page to back to the previous page.						
Next Page	If there are more than one action rules, you can press Next Page to go to the next page.						
Move Page	Move to the indicated page.						
Insert	Insert a new rule.						
Edit	Edit the properties of the existent rule.						
Delete	Delete the indicated rule.						
Move Before	Move the selected rule to the front of the indicated rule number.						

Table 19-6 Setup edit rules page of Bandwidth Management

#### Step 6. Customize the Rule

Enter a rule name such as web-from-WAN, enter the Source IP/Netmask as 0.0.0.0 / 0.0.0.0. Enter the Dest. IP/Netmask as 0.0.0.0 / 0.0.0.0. Besides, make sure the source port is TCP port 80 because of this is web service. Select the action to be web-from-WAN. In this way. All inbound web traffic from WAN1 will be put into the web-from-WAN queue and scheduled out at 300kbps bandwidth. Click Apply to store the changes.

Repeat the same procedure for the video-from-WAN class.

#### ADVANCED SETTINGS > Firewall > Edit Rules > Insert

tatus	Edit Rules Show Rules	Attack Alert Sur	nmary			
Firewa	I->Edit Rules->Insert					
		Insert a new WA	N1 to LAN1 F	irewall rule		
	Status	moore a new tra	411-10-22-21111	incircul ruic		
	Activate this rule					
	Rule name	web-from-WAN	-			
	Condition	-				
	Source IP	: 0.0.0.0	Netmask:	0.0.0.0		
	Dest. IP	0.0.0.0	Netmask:	0.0.0.0		
	Service	TCP				
		Configure dest. p	ort? 🔽			
		т	ype 💽 Single	e CRange		
		Dest. P	ort: 80	to 🖸		
		Well known port	FTP (21)	•	Copy To Dest. Port	
	Action					
	Forward 💌	and do not log 💌	the matched	session.		
	For	ward bandwidth cl	ass: web-from	WAN 💌		
	Re	verse bandwidth cl	ass: def_class			
		Back	Apply	Reset		

	FIELD	DESCRIPTION	Range/Format	EXAMPLE
Status	Activate this rule	Enable this firewall rule	Enable/Disable	Enabled
Status	Rule name	The firewall rule name	text string	web-from-WAN
Condition	Source IP & Netmask	When source IP address of incoming packets conforms the "Source IP/Netmask" settings, do the "Action".	IPv4 format	0.0.0.0 / 0.0.0.0
	Dest. IP & Netmask	When destination IP address of incoming packets conforms the "Dest IP/Netmask" settings, do the "Action".	IPv4 format	0.0.0.0 / 0.0.0.0
	Service	Verify if the service of packet belongs to TCP, UDP, or ICMP type.	ANY/TCP/UDP/ICMP	ТСР
	Configure src. port?	If the service is TCP or UDP, we can choose to configure or not to configure source port.	Enable/Disable	Enabled
	Туре	If we decide to configure source port, we must choose the port to be single or range.	Single/Range	Single
	Src. Port	If we select single at above field, we just have to fill a port in the first blank space. If we select range at above field, we need to fill the range of the ports.	1 ~ 65534	80
	Configure dest. port?	If the service is TCP or UDP, we can choose to configure or not to configure destination port.	Enable/Disable	Disabled
	Туре	If we decide to configure destination port, we must choose the port to be single or range.	Single/Range	N/A

	Dest. Port	If we select single at above field, we just have to fill a port in the first blank space. If we select range at above field, we need to fill the range of the ports.	1 ~ 65534	N/A			
	Forward / Block the matched session	If packet is matched the rule condition, Forward or Block this matched packet?	Forward / Block	Forward			
	Don't log / Log the matched session	If packet is matched the rule condition, Log or Don't log this matched packet?	log / don't log	do not log			
Action	Forward bandwidth class	Forward the bandwidth class if any.	def_class web-from-DMZ video-from-WAN web-from-WAN	web-from-WAN			
	Reverse bandwidth class	Reverse the bandwidth class if any.	def_class E-Commerce LAN_1-to-LAN_2	def_class			
	BUTTON	DESCRIPTION					
	Back	Back to previous configuration page.					
	Apply	Apply the settings which have been configure	ed.				
	Reset	Clean the filled data and restore the original of	one.				

Table 19-7 Add a new Bandwidth Management rule

Step 7. View the rules	ADVAN	ED SETT	INGS > Fi	irewall > Edit Rule	S			
Now we can see that there are existed two customized rules in the queue of WAN1 to LAN1 direction. In the No. 1 rule. The DFL-1500 is configured to direct video-from-WAN packets into the	Firewall-: Edit W Default :	Edit Rules <u>Show</u> Edit Rules AN1 <b>I</b> to LAN1 Inction for this pack p-down matched	<b>Tules</b> It direction: Block	ert Summary				
video-from-WAN queue (300kbps).	Item	Status	by the rules.	Condition			Actio	n
In the No. 2 rule. The DFL-1500 will direct	# Active	Name	Direction	Source IP Address	Dest. IP Address	Service	Action	Log
web-from-WAN packets into the web-from-WAN		video-from-WAN	WAN1 to LAN1	140.113.179.4/255.255.255.255	Any	Any	Forward	N
queue (1000kbps).	C 2 Y	web-from-WAN	WAN1 to LAN1	Any	Any	TCP:80	Forward	N
In the No. 2 rule. The other traffic will be put into	S 3 Y	Default	WAN1 to LAN1	Any	Any	Any	Block	Y
In the No. 3 rule. The other traffic will be put into the def_class queue (any available bandwidth).			Prev, Page	Next Page Move Page Edit Delete N	1 - fove Before 1 -		Paį	ge 1/1

Step 8. Add DMZ to LAN1 rule Here we will add another rule (web from DMZ). Select DMZ1 to LAN1 direction.	ADVANCED SETTINGS > Firewall > Edit Rules Status Edit Rules Show Rules Attack Alert Summary Firewall->Edit Rules Edit DMZ1 v to LAN1 v rules Default action for this packet direction: Block v v Log Apply Packets are top-down matched by the rules. Item Status Condition Action Action # Active Name Direction Source IP Address Dest. IP Address Service Action Log v 1 v Default DMZ1 to LAN1 Any Any Any Block v Page 1/1 Prev. Page Next Page Move Page v Insert Edit Delate Move Defore v
Step 9. Customize the rule Setup the web-from-DMZ rule. Here we fill four 0.0.0.0 values in the Source IP / Netmask / Dest. IP / Netmask field. It means that if the packets come from DMZ and targeted LAN1 region, we do not need to care about its source / dest IP. If the packets request for web traffic (source port 80), it will be put into the web-from-DMZ queue by DFL-1500 bandwidth management feature. Not: In the Action region, the web-from-DMZ class was edited in the previous Step 4 before.	ADVANCED SETTINGS > Firewall > Edit Rules > Insert
<b>Step 10. View the results</b> We can see the result of our settings at the DMZ-to-LAN rule direction.	ADVANCED SETTINGS > Firewall > Edit Rules

## 19.4.2 Outbound Traffic Management

Step 1. Enable Bandwidth Management	ADVANCED SETTINGS > Bandwidth Mgt. > Status		
Check the Enable Bandwidth Management checkbox, click the Apply.	Status       Edit Actions         Image: Enable Bandwidth Management       Image: Edit Actions to be imposed on each link.         Step 1. Enable the bandwidth management system.       Step 2. Edit actions to be imposed on each link.         Step 3. Choose the preferred action during editing firewall rules.       Reset Bandwidth Management		
Step 2. Setup the WAN1 Link	ADVANCED SETTINGS > Bandwidth Mgt. > Edit Actions	5	
Select ANY to WAN1 to setup traffic that will be transmitted by the WAN1 interface. Enter the WAN1 interface bandwidth as 1544kbps. Click the Apply button to enforce the WAN1 link bandwidth to be 1544kbps. Then click Create	Status       Edit Actions         Bandwidth Management->Edit Actions         Edit ANY To WAN1 To classes         WAN1 Interface Bandwidth; 1544         kbps       Apply		
Sub-Class to partition the default class.	Item Defined Actions	E DE LE COMPANY AND AND	NT-DEPENDENT NEW YORK
	Active Name      Name      VWAN1 Interface	Borrow	Bandwidth
	C 2 Y (100%) root_class	N	1544 kbps 1544 kbps
	C 3 Y (5%) ctl_class	Y	77 kbps
	6 4 Y (95%) def class	Y	1466 kbps
	Prev, Page Next Page Create Sub-class Edit Delete		Page 1/1
<b>Step 3. Partition into Classes</b> Create a sub-class named LAN_1-to-LAN_2 from the default class. Enter 40% in the	ADVANCED SETTINGS > Bandwidth Mgt. > Edit Action Sub-Class	ons >	Create
bandwidth field, uncheck the Borrow button, and	Bandwidth Management->Edit Actions		
click Apply. Select the default class and click the Create Sub-Class to create another sub-class	Edit ANY T to WANT T classes		
named E-Commerce from the default class. Enter			
20% in the bandwidth field, check the Borrow button and click Apply. Now there are two	Item Defined Actions # Active Name	Borrow	Bandwidth
actions under the default action. They are	C 1 Y WAN1 Interface		1544 kbps
separately LAN 1-to-LAN 2 and E-Commerce	© 2 Y (100%) root_class	N	1544 kbps
class as the right diagram.	S 3 Y (5%) ctl_class	γ	77 kbps
	4 Y (95%) def_class	Y	1466 kbps
	C 5 Y (20%) E-Commerce	Y	308 kbps
	C 6 Y (40%) LAN_1-to-LAN_2	N	617 kbps
	Prev. Page Neur Page Create Sub-class Edit Delete		Page 1/1

<b>Step 4. Setup LAN1-to-WAN1 Rules</b> Select LAN1 to WAN1 to display the rules. There is a pre-defined rule that matches all traffic into	ADVANCED SETTINGS > Firewall > Edit Rules           Status         Edit Rules         Show Rules         Attack Alert         Summary
the default class. Click Insert to insert a rule before the default rule.	Firewall->Edit Rules Edit LAN1 To WAN1 Trules Default action for this packet direction: Forward T Log Apply Packets are top-down matched by the rules. Item Status Condition Action # Active Name Direction Source IP Address Dest. IP Address Service Action Log
	Image: North Page     Move Page     Image     Image <th< td=""></th<>
Step 5. Customize the Rules	ADVANCED SETTINGS > Firewall > Edit Rules > Insert
Enter a rule name such as outVPN, enter the	Status Edit Rules Show Rules Attack Alert Summary
Source IP as 192.168.40.0 and the netmask	Firewall->Edit Rules->Insert
as 255.255.255.0. Enter the Dest. IP as	Insert a new LAN1-to-WAN1 Firewall rule
192.168.88.0 and the netmask as 255.255.255.0. Select the action to be	Status
LAN_1-to-LAN_2. In this way, all outbound	Rule name: outVPN
packets to the LAN_2 area will be put into the	Condition
LAN_1-to-LAN_2 queue and scheduled out at 617 kbps bandwidth. Click Apply to store the	Source IP:         192.168.40.0         Netnask:         255.265.265.0           Dest. IP:         192.168.88.0         Netnask:         255.265.0
changes.	Service: Any 💌
Repeat the same procedure for the	Configure dest. port? T Type C Single C Range
outE-Commerce rule.	Dest. Port: 0 to 0
	Well known part FTP (21) 🔽 Copy To Dest. Port
	Action Forward 💌 and do not log 💌 the matched session.
	Forward bandwidth class: LAN_1-to-LAN_2
	Reverse bandwidth class: def_class
	Back Apply Reset
Step 6. View the rules	ADVANCED SETTINGS > Firewall > Edit Rules
The DFL-1500 is configured to direct	Status Edit Rules Show Rules Attack Alert Summary
outE-Commerce matched packets into the	Firewall->Edit Rules
E-Commerce queue (308 kbps), outVPN matched packets into the LAN_1-to-LAN_2 queue (617	Edit LAN1 🔽 to WAN1 🔽 rules
kbps). Here we reserve 40% WAN1 bandwidth for	Default action for this packet direction: Forward 💌 🗖 Log Apply
the LAN_1 to LAN_2 VPN data, to guarantee the	Packets are top-down matched by the rules.           Item         Status         Condition         Action
data communication between VPN. The other traffic will be put into the def_class queue (any	# Active Name Direction Source IP Address Dest. IP Address Service Action Log
available bandwidth).	Image: Text of the state
	C         2         Y         out/VPN         LAN1 to WAN1         192.168.40.0/255.255.255.0         192.168.88.0/255.255.255.0         Any         Forward         N
	C 3 Y Default LAN1 to Any Any Any Forward N
	Page 1/1
	Party Page     Next Page     Move Page       Insert     Edit     Delete     Move Before:

# Part VIII

## System Maintenance

## Chapter 20 System Status

## 20.1 Demands

1. Since we have finished the settings of DFL-1500, we need to gather the device information quickly. Then we can have a overview of the system status.

## 20.2 Objectives

1. We can know the current situation easily through an integrated interface.

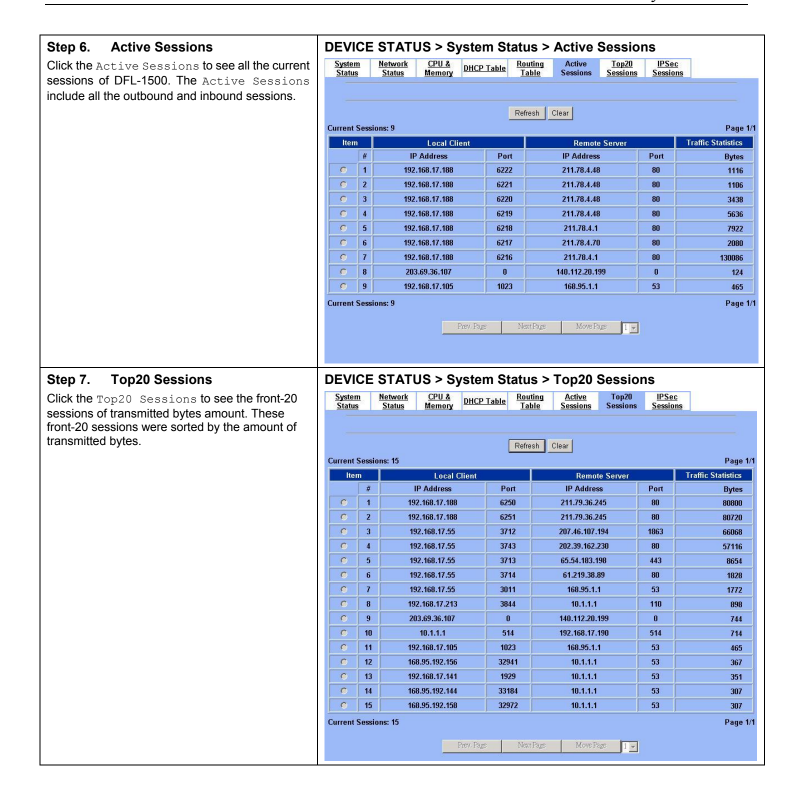
## 20.3 Methods

1. Through DEVICE STATUS > System Status path, we can get the needed information.

## 20.4 Steps

Step 1. System Status	DEVICE	E STATUS :	> Syste	m Statu	s > Syste	m Statu	IS
Here we can see the system information (include system name, firmware version), and the full list of each port settings.	System Status	Status Me System Na Firmware V Default gat Primary Dr Secondary Port1: W IP Port2: LI IP Port3: DI	me: DFL-1.dli /ersion: NetOS eway: 61.2.1 NS: 168.95 DNS: AN1 (Static IF Address: 61.2 M1 Address: 192.	ink.com § Ver1.531 (DL .6 i.1.1 ?)[Default] i.1.1 .168.1.254	Subnet Mas	ons <u>Sessio</u>	ns <u>Sessions</u> 5 CST 2004 .248 .0
Step 2. Network Status	DEVICE	E STATUS :	> Syste	m Statu	s > Netwo	ork Stat	us
We can know the port status here, whether the port is up or down, and view the amount of the transmitted packets or received packets in each	<u>System</u> <u>Status</u>		PU & DHCI		<u>iting Activ</u> ible <u>Sessio</u>		
1 1		Port	TxPkts	RxPkts	Collisions	Tx B/s	Rx B/s
port.		1. WAN1	15	800	0	0	719
port.							
port.		2. LAN1 3. DMZ1	13483 0	14815 0	0	3332 0	1140 0

Step 3. CPU & Memory	DEVICE STATUS > System Status > CPU & Memory
We can know the device information (include system, user, interrupt and memory utilization) through the graphic interface. Note: If you can not view the graphic correctly, the situation may result from that you don't install the java virtual machine (JVM) onto your browser. Simply go to the following link, <u>http://java.sun.com/j2se/1.4.2/download.html</u> . And then, download the Java 2 Platform, Standard Edition (JRE) to your platform (ex. windows). After installing JRE properly, you will see the CPU & Memory graphic as right side.	System       Network       CPU & Memory       DHCP Table       Routing Table       Active       Top20       IPSec         5 % system       5 % system
Step 4. DHCP Table	DEVICE STATUS > System Status > DHCP Table
Through the DHCP Table, we can recognize which IP has been allocated by the DHCP server. And know which pc (MAC address) has been leased this IP address.	System Status     Network Status     CPU & Memory     DHCP Table     Routing Table     Active Sessions     Top20 Sessions     IPSec Sessions       # IP Address     Hostname     MAC Address     Leases Expires       1 192.168.1.20     pc101     00:40:F4:84:89:4D     2024-05-29 16:02:32
Step 5. Routing Table	DEVICE STATUS > System Status > Routing Table
Click the Routing Table to see the routing table information of DFL-1500.	System         Network         CPU & Memory         DHCP Table         Routing         Active         Top20         IPSec           Status         Status         Memory         DHCP Table         Table         Sessions         Sessions         Sessions
	# Type Destination/Netmask Gateway Interface
	1 Default/Static 0.0.0.0/0.0.0.0 61.2.1.6 WAN1
	2 Net 10.1.1.0/255.255.255.0 10.1.1.254 DMZ1
	3 Net 61.2.1.0/255.255.256.248 61.2.1.1 WAN1
	4 Net 192.168.1.0/255.255.255.0 192.168.1.254 LAN1 5 Net/Static 192.168.50.0/255.255.0 192.168.40.253 WAN1
	6 Net 210.2.1.0/255.255.255.248 210.2.1.1 WAN1
	Refresh



Step 8. IPSec Sessions	DE\	/IC	E STATUS	> System Sta	itus > IPSec Se	ession	s	
If we use the IPSec to establish VPN with other device, then we can view the IPSec tunnel information in this page.		<u>tem</u> i <u>tus</u>		<u>CPU &amp;</u> emory DHCP Table	Refresh	<u>Top20</u> <u>Sessions</u>	IPSec Sessions	
	Curre	nt S	essions: 1					Page 1/1
	Iter	n	End	d Points	Created Date		Traffic Statist	tics (Bytes)
	×.	#	My IP Address	Peer's IP Address	Day/Time/Yea	-	Transmitted	Received
	O	1	140.113.1.1	140.113.1.200	May 29 15:38:02 2	004	10154848	29186080
	Curre	nt S	essions: 1	Prev. Page	Next Page Move Pag	e. 1 😿		Page 1/1

## Chapter 21 Log System

## 21.1 Demands

- 1. The System Administrator wants to know all the actions of administration in the past. So it can avoid illegal system administration.
- 2. The System Administrator needs to check the logs of VPN, IDS, Firewall, and Content Filter everyday. But he / she feels inconvient to verify the DFL-1500 logs. He / She hopes to decrease the checking procedure.

## 21.2 Objectives

- 1. The System Administrator wants to know all actions of administration in the past.
- 2. The System administrator would like to view the daily log report of DFL-1500.

## 21.3 Methods

- 1. Through tracking the system logs, you can distinguish which administrated action is valid or not.
- 2. Use the syslog server to receive mail, or edit the "Mail Logs" page of DFL-1500. Make the log mailed out automatically every periodic time.

## 21.4 Steps

### 21.4.1 System Logs

Step 1. View System Logs	DEVICE STATUS > System Logs							
All the system administrated actions will be log in	System Access Logs							
this page.	No. Time Source-IP	Access-Info						
	1 2004-07-28 09:57:40 DFL-900	SYSTEM: [S1] System Startup.						
	2 2004-07-28 09:57:40 DFL-900	Firewall: Reload all rules at startup						
For the detailed information of System Logs,	3 2004-07-28 09:57:40 DFL-900	SYSTEM: [S43] NAT: rule for Basic-LAN1 added .						
For the detailed information of System Logs,	4 2004-07-28 09:57:40 DFL-900	SYSTEM: [S43] NAT: rule for Basic-DMZ1 added .						
please refer Appendix C.	5 2004-07-28 09:57:43 DFL-900	SYSTEM: [S5] HTTP started.						
here a service the service of	6 2004-07-28 09:57:44 DFL-900	SYSTEM: [S6] HTTPS started.						
	7 2004-07-28 10:00:48 192.168.17.14							
	8 2004-07-28 10:53:05 DFL-900 9 2004-07-28 10:53:05 DFL-900	SYSTEM: [S8] WAN1: IP address = 61.2.1.1/255.255.255.248.						
	9 2004-07-28 10:53:05 DFL-900 10 2004-07-28 10:53:05 DFL-900	SYSTEM: [S3] WAN1: Gateway IP = . SYSTEM: [S3] WAN1: IP Address Assignment = Fixed IP Address.						
	10 2004-07-20 10:33:00 DI E-900	o rosem, josj wanti i Address Assignment - i ized in Address.						
	Download To Local Prev.Page	Refresh Clear Next Page List 10 Ter Page Page: 1/10						

FIELD	DESCRIPTION
NO	system logs sequence number
Time	The time which is occurred by the specified system event.
Source-IP	A type of the specified system events.
AccessInfo	The description of the system log. Include Component Type, Log ID, Log Description and Event ID (optional).

#### Table 21-1 System log description

## 21.4.2 Syslog & Mail log

Step 1. Setup Syslog Server	DEVICE STATUS > Log Config > Syslog Server
Setup Syslog Server by checking the Enable Syslog Server. It will let DFL-1500 send logs to the Syslog Server specified in the "Syslog Server IP Address" field.	Syslog Server Tenable Syslog Server
	Syslog Server IP Address 10.1.1.20
Notice: If the logs were sent out to the syslog server, they will still keep a copy in the DFL-1500.	Apply Reset

FIELD	DESCRIPTION	EXAMPLE
Enable Syslog Server	Enable the Syslog Server feature of DFL-1500	Enabled
Syslog Server IP Address	The IP Address which Syslog Server located.	10.1.1.20
BUTTON	DESCRIPTION	
Apply	Apply the configuration in this page	
Reset	Restore the original configuration in this page	

Table 21-2 Setup the Syslog Server

Step 2. Setup Mail Log method	DEVICE STATUS > Log Config > Mail Logs
Fill in the IP address of the Mail Server and	Syslog Server Mail Logs
Mail Subject. Also fill your E-Mail address for receiving logs. Select the preferred Log	☑ Enable Mail Logs
Schedule to mail out logs. Click the ${\tt Apply}$ button to finish the settings.	Logs will be generated and can be sent via e-mail configuration the mail server and e-mail address(es) here. You can also specify how frequently you want to receive logs.
	Mail Server 10.1.1.1
Notice: If the logs were sent out to the mail server, they will be deleted by the DFL-1500.	Mail Subject Log Report E-mail Logs To mis@dlink.com (E-mail address)
	Log Schedule Daily 🗸
	Apply Reset Test

FIELD	DESCRIPTION	EXAMPLE
Enable Mail Logs	Enable the Mail Logs Server feature of DFL-1500 Enabled	
Mail Server	The IP Address of Mail Server which will send out the logs. 10.1.1.1	
Mail Subject	The subject of log mail	Log Report
E-mail Logs To	E-Mail address of receiver	mis@dlink.com
Log Schedule	The schedule which the mail logs will be sent out.	Daily
Day for Sending Logs	When selecting Weekly in the "Log Schedule" field, we have to choose which day the mail logs will be sent out in the "Day for Sending Logs" field.	Monday

BUTTON	DESCRIPTION
Apply	Apply the configuration in this page
Reset	Restore the original configuration in this page
Test	test the mail logs configuration in this page

Table 21-3 Setup the Mail Logs

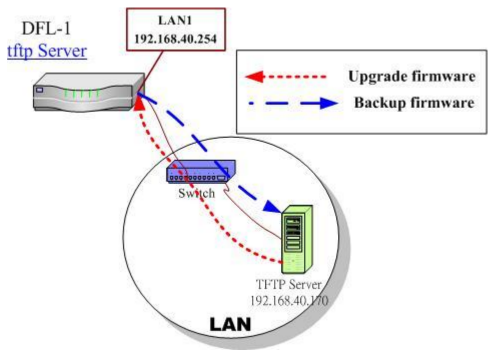
## Chapter 22 System Maintenance

This chapter introduces how to do system maintenance.

## 22.1 Demands

- 1. DFL-1500 is designed to provide upgradeable firmware and database to meet the upcoming dynamics of the Internet. New features, new attack signatures, new forbidden URLs, and new virus definitions require timely updates to the DFL-1500. This chapter introduces how to upgrade your system with TFTP and Web UI respectively.
- 2. Sometimes one may want to reset the firmware to factory default due to loss of password, firmware corrupted, configuration corrupted. Since DFL-1500 does not have a reset button to prevent careless pressing of it, factory default has to be set with web GUI or console terminal. Of course, when you loss the password, you have to use CLI only because you can never enter the web GUI with the lost password.
- 3. Another issue is that after setup the DFL-1500 properly, we might want to keep the current configuration to avoid the unknown accident. Then we can recover the original state from the previous reserved configuration.

## 22.2 Steps for TFTP Upgrade



#### Figure 22-1 Upgrade/Backup firmware from TFTP server

Step 1. Setup TFTP server	NetOS/i386 (DFL-1500) (tty00)
Place the TFTP server <code>TftpServer</code> in the <code>c:\</code> directory and double click to run it. Place all <code>bin</code> files in the <code>c:\</code> as well. Set the PC to be 192.168.40.x to be in the same subnet with the DFL-1500's LAN1. Login to DFL-1500's console. Enter <code>en</code> to enter privileged mode. Configure the LAN1 address so that the DFL-1500 can connect to the TFTP server. The CLI command to configure LAN1 interface is ip <code>ifconfig INTF3</code> 192.168.40.254 255.255.0.	<pre>login: admin Password: Welcome to DFL-1500 VPN/Firewall Router! DFL-1500&gt; en DFL-1500# ip ifconfig INTF3 192.168.40.254 255.255.255.0 DFL-1500#</pre>
Step 2. Upgrade firmware	DFL-1500# ip tftp upgrade image DFL-1500-1.530p5-ALL.bin 192.168.1.170 preserve
Enter IP tftp upgrade image 192.168.40.x DFL-1500- <ver>.bin. After this procedure, DFL-1500 device will reboot automatically. Notice: if you want to preserve the previous configuration, add the "preserve" keyword to the end. Refer Appendix A for the details.</ver>	Fetching from 192.168.40.170 for DFL-1500-1.530p5-ALL.bin tftp> tftp> Verbose mode on. tftp> getting from 192.168.40.170:DFL-1500-1.530p5-ALL.bin to DFL-1500-1.530p5-ALL.bin [octet]
Step 3. Check if OK	DFL-900> sys st
Check whether the system status is working properly or not.	System Name: DFL-900 Firmware Version: NetOS Ver1.600 (DFL-900) #1: Tue Jul 27 19:05:09 CST 2004 Default Gateway: Primary DNS: Secondary DNS:
	Default WAN Link (Gateway/DNS): WAN1
	Port Interface IP Address Netmask Type
	1 WAN1 61.2.1.1 255.255.255.248 (Static IP) 2 LAN1 192.168.40.254 255.255.255.0 3 DMZ1 10.1.1.254 255.255.0
	10:55AM up 58 mins, 1 user, load averages: 0.17, 0.14, 0.09 DFL-900>

## 22.3 Steps for Firmware upgrade from Web GUI

Step 1. Download the newest firmware from web site	Firmware upgrade site : http://fwupdate.dlinktw.com.tw/
If a new firmware issued, we can download it from the web site (fwupdate.dlinktw.com.tw) to the local computer.	

Step 2. Upgrade firmware	SYSTEM TOOLS > Firmware Upgrade > Firmware Upgrade
In the System Tools / Firmware Upgrade page. Select the path of firmware through Browse button, and check the Preserve Saved Configurations to reserve original settings. Click the Upload button to upgrade firmware.	Firmware Upgrade         Caution!! Upgrading firmware with browser takes at least 2 minute and may fail occasionally due to users' interrupt. We suggest firmware upgrade with the CLI command 'ip tftp upgrade image FILENAME X.X.X' to a TFTP server.         To upgrade the internal system firmware, browse to the location of the binary (.BIN) upgrade file and click UPLOAD.         Download BIN files from http://wupdate.dlinktw.com.tw. in some cases, you may need to reconfigure the system after upgrading.         File Path:       D:\Dink Device\DFL-1{ Browse}         Preserve Saved Configurations         Upload

## 22.4 Steps for Database Update from Web GUI

Step 3. Update database manually	Update
If a new firmware issued, we can download it by clicking the Update button. Then we will see the database version shown on the left side.	Status : URL database : v1.40601 [ 2004/07/15 01:13 ] Update IDS signatures: v1.40601 [ 2004/07/15 01:13 ] Update
	Auto Update : Update Center fwupdate.dlinktw.com.tw Update Schedule On Sunday 3 0 0 Auto URL update Auto IDS update Apply Reset
Step 4. Auto Update	SYSTEM TOOLS > Firmware Upgrade > Firmware Upgrade
We can also update database automatically. Fill the database server in the Update Center field. Choose what date/time we would like to update the database, and then check which databases we would like to update. Click Apply button to finish the settings.	Update Status: URL database: v1.40601 [ 2004/07/15 01:13 ] Update IDS signatures: v1.40601 [ 2004/07/15 01:13 ] Update
	Auto Update : Update Center fwupdate.dlinktw.com.tw Update Schedule On Sunday I I I I Auto URL update I Auto IDS update I Apply Reset

## 22.5 Steps for Factory Reset

## 22.5.1 Step for factory reset under web GUI

#### Step 1. **Factory reset** SYSTEM TOOLS > System Utilities > Factory Reset Save <u>Backup</u> <u>Restore</u> Configuration Configuration Factory Reset In the Web GUI mode. Follow the path of right side. We can make DFL-1500 configuration restored to the factory defaults with simply clicking the Apply button. **Back to Factory Defaults** Reset to clear all user-entered configuration information and return the system to its factory defaults. After resetting, the - Password will be admin Warning: Be careful to use this function. It will - WAN1 will not be initialized make all your present configurations disappear. - DMZ1 IP will be 10.1.1.254 And the configuration will restore to the factory - LAN1 IP will be 192.168.1.254 default. - DHCP will be reset to server To erase the router's configuration information and restore factory default settings, system will be rebooted automatically Apply

## 22.5.2 Step for NORMAL factory reset

Step 1. Factory reset	NetOS/i386 (DFL-1500) (tty00)
In the CLI mode. Enter sys resetconf now to reset the firmware to factory default. Then the system will reboot automatically.	login: admin Password: Welcome to DFL-1500 VPN/Firewall Router
	DFL-1500> en DFL-1500# sys resetconf now Resetting Configuration to default DONE System will reboot now syncing disks done rebooting

### 22.5.3 Steps for EMERGENT factory reset

Step 1. Enter the boot loader	>> NetOS Loader (i386), V1.5 (Fri Feb 20 10:25:11 CST 2004)
If the original firmware is damaged, you may need	Press <tab> to prompt - starting in 0</tab>
to recover the firmware with the factory default.	Type "boot rescue" to load safe-mode kernel to
Press <tab> or <space> during the 2-second</space></tab>	(1) rescue corrupted firmware
countdown process.	(2) reset password for admin
	type "?" or "help" for help.
	>

<b>Step 2.</b> Enter the Safe Mode Enter boot rescue to enter the emergency kernel. In this kernel, you can use tftp to fetch another firmware to install, or reset the configuration to default even though you lost the password.	<pre>&gt; boot rescue 652762+7888436+358016=0x87dc4c NetOS Ver1.530 (RESCUE) #3: Sun Apr 25 03:07:34 CST 2004 cpu0: Intel Pentium III (Coppermine) Celeron (686-class), 852.00 MHz total memory = 255 MB avail memory = 228 MB Ethernet address 00:0d:88:17:0b:a7 Ethernet address 00:0d:88:17:0b:a6 Ethernet address 00:0d:88:17:0b:a5 wd0: drive supports PIO mode 4 Software Serial Number: [54623734431016644466] Tips: Type "?" anytime when you need helps. Tips: To recover from corrupted fi rmware, setup IP address and use tftp to install the new firmware. DFL-900&gt;</pre>
Step 3. Factory reset Enter sys resetconf now to reset the firmware to factory default. Then system will reboot automatically.	DFL-1500> en DFL-1500# sys resetconf now System will reboot now syncing disks done rebooting

## 22.6 Save the current configuration

Step 1. Backup the current configuration	SYSTEM TOOLS > System Utilities > Save Configuration           Save         Backup         Restore           Configuration Configuration         Factory         Reset
After finishing the settings of DFL-1500, be sure to Press the Save button in this page to keep the running configuration.	Caution!! This process may fail occasionally due to users'
	interrupt, please wait for status message with "Saving running configuration DONE" to make sure the running configuration had been saved successfully.
	This page allows you to save your system's running configuration into the flash memory. Your modifications will be effective permanently. Click the Save button to start the save process.
	Save

## 22.7 Steps for Backup / Restore Configurations

Step 1.Backup the current configurationBefore backup your current configuration, make sure you have saved your current configurations as described in Section 22.6. Then select page in the page of /System Tools /System Utilities /Backup Configurations, click Backup button to backup configuration file to local disk.	SYSTEM TOOLS > System Utilities > Backup Configuration Save Backup Restore Factory Reset This page allows you to backup your system's saved configuration to your workstation. Click the Backup button to start the backup process. Backup Backup
Step 2. Restore the previous saving configuration In the page of System Tools / System Utilities / Restore Configuration, click the Browse button to select configuration file path first, and then click Upload button to restore configuration.	SYSTEM TOOLS > System Utilities > Restore Configuration          Save       Backup       Restore         Configuration Configuration Configuration       Rest         To restore your system's configuration from a previously saved configuration file, browse to the location of the configuration file (".bin) and click Upload         File Path:       C\20040316cont.bin         Upload

## 22.8 Steps for Reset password

Step 1. Enter the boot loader If you forget the password, you can use the following way to reset the password. Press <tab> or <space> during the 2-second countdown process.</space></tab>	<pre>&gt;&gt; NetOS Loader (i386), V1.5 (Fri Feb 20 10:25:11 CST 2004) Press <tab> to prompt - starting in 0 Type "boot rescue" to load safe-mode kernel to (1) rescue corrupted firmware (2) reset password for admin type "?" or "help" for help.</tab></pre>
<b>Step 2. Get the Initial Key</b> Enter boot -I command as right side. When screen shows "Enter Initial Key", you can consult with your local technical supporter to get the Initial Key. You will need to tell the local technical supporter all the MAC address value. Then you will get the Initial Key. To reset admin password.	<pre>&gt; &gt; boot -I 1002649+10753864+560236 [74+86272+64825]=0xbe50c8 NetOS Ver1.530 (DLINK) #0: Sun Apr 25 02:48:17 CST 2004 cpu0: Intel Pentium III (Coppermine) Celeron (686-class), 852.01 MHz total memory = 255 MB avail memory = 224 MB ASIC IPSec Enabled Ethernet address 00:0d:88:17:0b:a7 Ethernet address 00:0d:88:17:0b:a5 wd0: drive supports PIO mode 4 IPSec: Initialized Security Association Processing. Enter Initial Key:</pre>

# Appendix

# **Appendix A Command Line Interface (CLI)**

You can configure the DFL-1500 through the web interface (http/https) for the most time. Besides you can use another method, console/ssh/telnet method to configure the DFL-1500 in the emergency. This is known as the Command Line Interface (CLI). By the way of CLI commands, you can effectively set the IP addresses, restore factory reset, reboot/shutdown system etc. Here we will give you a complete list to configure the DFL-1500 using the CLI commands.

#### A.1 Enable the port of DFL-1500

If you prefer to use CLI commands, you can **use it through** console/ssh/telnet methods. For using ssh/telnet feature, you must enable the remote management first. Enable the specified port, so that you can login from the configured port.

Step 1. Enable remote management / TELNET	SYSTEM Tools > Remote Mgt. > TELNET         TELNET         TELNET         MISC       MISC		
Check the selected port located in the telnet function. And customize the server port which is listened by telnet service.	Server Port 2323 Allow Access from ♥WAN1 DMZ1 ♥LAN1 Secure Client IP Address    All    Selected    0.0.0 Apply		
Step 2. Enable remote management /	SYSTEM Tools > Remote Mgt. > SSH		
SSH	TELNET SSH WWW HTTPS SNMP MISC		
Check the selected port located in the ssh			
function. And customize the server port which is listened by ssh service.	Server Port 22 Allow Access from VWAN1 DMZ1 VLAN1 Secure Client IP Address All O Selected 0.0.0		
	Apply Reset		

## A.2 CLI commands list (Normal Mode)

Subsequently, we can use the console/ssh/telnet to connect the DFL-1500. After logining the system successfully, we can use the CLI commands to configure DFL-1500. The complete CLI commands are described as follows.

Non-privileged	mode
----------------	------

Main commands	Sub commands	Example	Command description
?		? Show the help menu	
enable (en)		enable	Turn on privileged mode command
exit (ex)		exit	Exit command shell
ір			Configure IP related settings
	ping	ip ping 202.11.22.33	Send ICMP echo request messages
	traceroute	ip traceroute 202.11.22.33	Trace route to destination address or hostname

A.2

sys			Configure system parameters
	status (st)	sys status	Show system and network status
	version (ver)	sys version	Show DFL-1500 firmware version

Table A-1 Non-privileged mode of normal mode

Note: If you don't know what parameter is followed by the commands, just type "?" following the command. Ex "ip ?". It will show all the valid suffix parameters from "ip".

#### Privileged mode

Main commands	Sub commands	Example	Command description
?		?	Show the help menu
disable (dis)		disable	Turn off privileged mode command
exit (ex)		exit	Exit command shell
ір			Configure IP related settings
	arp	ip arp status	Show the ip/MAC mapping table
	dns	ip dns query www.yam.com.tw	Show the IP address of the www.yam.com.tw.
	ifconfig	ip ifconfig INTF1 192.168.1.100 255.255.255.0	Configure the ip address of each port
	ping	ip ping 202.11.22.33	Send ICMP echo request messages
	tftp upgrade/backup	ip tftp upgrade image <filename> 192.168.1.170.</filename>	Upgrade/Backup firmware/configuration from/to tftp server. About the full description, please refer to Section A-3.
	traceroute	ip traceroute 202.11.22.33	Trace route to destination address or hostname.
sys			Configure system parameters
	halt	sys halt now	Shutdown system
	password	sys password	Change administrator password
	reboot	sys reboot now	Reboot system
	resetconf	sys resetconf now	Reset system configuration to default settings
	saveconf (sa)	sys saveconf	Save running configuration
	status (st)	sys status	Show system and network status
	tcpdump (tc)	sys tcpdump INTF0 host 10.1.1.1	Capture the information of specified packets which pass through the indicated interface.
	version (ver)	sys version	Show DFL-1500 firmware version

Table A-2 Privileged mode of normal mode

Prefix command	2th command	3th command	Postfix command	Example	Command description
	ungrada	config	FILENAME WORD	ip tftp upgrade config conf-0101 192.168.1.170	Upgrade configuration file image from tftp server.
	upgrade	image	FILENAME WORD (preserve)	ip tftp upgrade image <filename> 192.168.1.170 preserve</filename>	Upgrade system image from tftp server.
ip tftp	haalaun	config	WORD	ip tftp backup config 192.168.1.170	Backup configuration file image to tftp server.
	backup	image	WORD	ip tftp backup image 192.168.1.170	Backup system image to tftp server.

The Full tftp commands are described in the following Table A-3.

Table A-3 ip tftp commands description

In the Postfix command, the meanings of keywords are listed here.

**WORD:** tftp server IP address

FILENAME: Upgrade configuration file image name

(preserve): string "preserve", this is optional

## A.3 CLI commands list (Rescue Mode)

If the original firmware was damaged by some accidents, you may need to recover it with the factory reset process in the rescue mode. Boot the DFL-1500 and press <tab> or <space> during the 2-second countdown process. You may refer Section 22.5.3 for details.

Non-privileged mode

Main commands	Sub commands	Example	Command description
?		? Show the help menu	
enable (en)		enable	Turn on privileged mode command
exit (ex)		exit	Exit command shell
ір			Configure IP related settings
	ping	ip ping 202.11.22.33	Send ICMP messages
sys			Configure system parameters
	status (st)	sys status	Show the mode name and firmware version.
	version (ver)	sys version	Show the firmware version

Table A-4 Non-privileged mode of rescue mode

Note: If you don't know what parameter is followed by the commands, just type "?" following the command. Ex "ip ?". It will show all the valid suffix parameters from "ip".

#### Privileged mode

Main commands	Sub commands	Example	Command description
?		?	Show the help menu
disable (dis)		disable	Turn off privileged mode command
exit (ex)		exit	Exit command shell
ір			Configure IP related settings
	arp	ip arp status	Show the ip/MAC mapping table
	dns	ip dns query www.yam.com.tw	Show the IP address of the www.yam.com.tw.
	ifconfig	ip ifconfig INTF1 192.168.1.100 255.255.255.0	Configure the ip address of each port
	ping	ip ping 202.11.22.33	Send ICMP echo request messages
	tftp	ip tftp upgrade image <filename> 192.168.1.170.</filename>	Upgrade firmware from tftp server.
sys			Configure system parameters
	halt	sys halt now	Shutdown system
	reboot	sys reboot now	Reboot system
	resetconf	sys resetconf now	Reset system configuration to default settings
	status (st)	sys status	Show the mode name and firmware version.
	version (ver)	sys version	Show the firmware version

Table A-5 Privileged mode CLI commands

# **Appendix B Trouble Shooting**

1. If the power LED of DFL-1500 is off when I turn on the power?

<u>Ans</u>: Check the connection between the power adapter and DFL-1500 power cord. If this problem still exists, contact with your sales vendor.

2. How can I configure the DFL-1500 if I forget the admin password of the DFL-1500 ?

<u>Ans</u>: You can gather all the MAC addresses values of DFL-1500, and contact the local technical supporter. Then we will give you an initial key. Please refer to the Section 22.8 described to reset the admin password.

3. I can't access DFL-1500 via the console port?

<u>Ans</u>: Check the console line and make sure it is connected between your computer serial port and DFL-1500 Diagnostic RS-232 port. Notice whether the terminal software parameter setting as follows. No parity, 8 data bits, 1 stop bit, baud rate 9600 bps. The terminal type is VT100.

4. I can't ping DFL-1500 WAN1 interface successfully? Why?

Ans : Follow below items to check if ready or not

- a. Check Basic Setup > WAN Settings > WAN1 status fields. Verify whether any data is correctly.
- b. Check Device Status > System Status > Network Status WAN1 status is "UP". If the status is "DOWN", check if the network line is connectionless ?
- c. Check System Tools > Remote Mgt. > MISC > WAN1. Verify if WAN1 port checkbox is enabled. The default enabled port is only LAN port.
- d. Check whether virtual server rule (Dest. IP : WAN1 IP address, port : 1~65535) exists or not. If existing any virtual server rule like this type, it will make all the connections from WAN1 port outside relay to another server. Actually what you have pinged is another server, not DFL-1500.
- e. Check whether NAT One-to-One(bidirectional) rule (Translated Src IP : WAN1 IP address, port : 1~65535) exists or not. If existing any virtual server rule like this type, it will make all the connections from WAN1 port outside relay to another server. Actually what you have pinged is another server, not DFL-1500.
- f. If all the above items have checked, try to change a new network line. This is almost resulting from the network line problem. Please neglect the LED status, because it will confuse your judgment sometimes.

5. I have already set the WAN1 ip address of DFL-1500 the same subnet with my pc, but I can't use https to login DFL-1500 via WAN1 port from my pc all the time, why ?

Ans :

- a. Be sure that you can ping the WAN1 port, please check the procedure as question 4 description.
- b. Make sure that the WAN1 IP address of DFL-1500 is not duplicated with other existent IP address. You can take off the network line connected on the WAN1 port. Then try to ping the IP address which setup on the WAN1 port. If it is still successful, the IP address which setup on the WAN1 port is duplicated with the existent IP address.
- c. Notice that you must check System Tools > Remote Mgt. > HTTPS > WAN1. The default enabled port is only LAN port.
- 6. I can't build the VPN IPSec connection with another device at the another side all the time, why ?

Ans : Please make sure if you follow the setting method as follows.

- a. Check your IPSec Setting. Please refer to the settings in the Section 10.4- Step 3.
- b. Make sure if you have already added a WAN to LAN policy in the Advanced Settings/Firewall to let the IPSec packets pass through the DFL-1500. (The default value from WAN to LAN is block.).

When you add a Firewall rule, the Source IP and Netmask are the IP address, PrefixLen/Subnet Mask in the pages of the Remote Address Type. And the Dest IP and Netmask are the IP Address, PrefixLen/Subnet Mask in the pages of the Local Address Type.

The following Figure B-1, Figure B-2 indicated the DFL\_A IPSec and Firewall setting. The Figure B-3, Figure B-4 indicated the opposite side DFL\_B IPSec and Firewall setting. When you configure an IPSec policy, please be sure to add a rule to let the packets of the IPSec pass from WAN to LAN. For the IP address of firewall rules, please refer to the Figure B-2, Figure B-4.

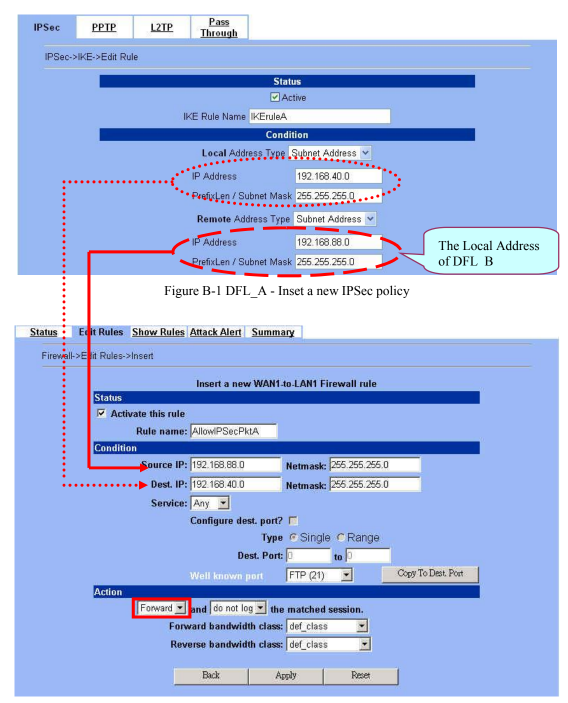


Figure B-2 DFL\_A - Insert a new firewall rule in WAN to LAN

### Appendix B

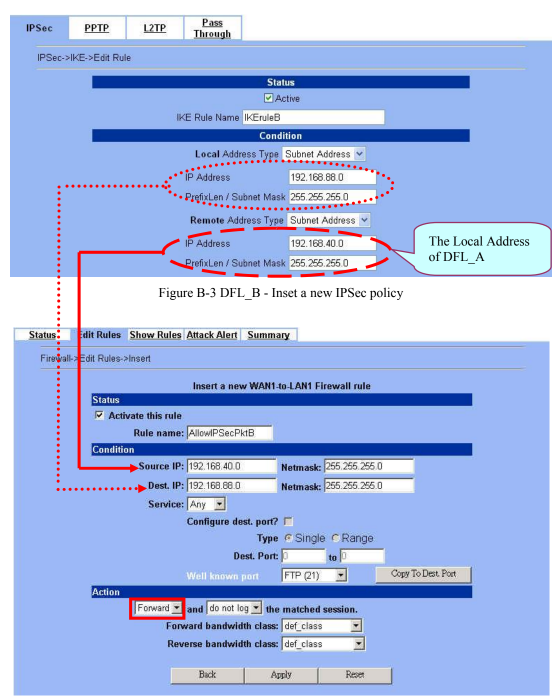


Figure B-4 DFL\_B - Insert a new firewall rule in WAN to LAN

7. Why does it always show the message as Figure B-5 indicated when I try to enable bandwidth management feature of DFL-1500?

#### Status: Bandwidth management will support PPPoE in the future release.

Figure B-5 Bandwidth management feature can not cooperate with PPPoE feature

<u>Ans</u>: For the present design, you can not turn on bandwidth management in the PPPoE enabled condition. If you need to enable bandwidth management, please choose the WAN connection method (ex. DHCP, fixed IP).

8. Why the Source-IP field of System Logs is blank?

<u>Ans</u>: One reason is that you may enter Host Name and following by a space like "DFL-1500 ". And enter the Domain Name string like "dlink.com" in the firmware version 1.391B. Then the System Name will present as "DFL-1500 .dlink.com". After upgrading firmware to upper version (ex. 1.50R). It will appear blank in the Source-IP field of System Logs.

9. When I ping the internet host from LAN/DMZ. I can't always finish the ping successfully. Sometimes it is work. But sometimes it fails to ping the outside host.

<u>Ans</u>: This may cause there are more than one host in the LAN/DMZ pinging the same host at the same time. If one host (Lan-A) is pinging internet host A(ex. 140.106.100.1), and at the same time, Lan-B is also pinging 140.106.100.1. Then the pinging action of the Lan-A and Lan-B may fail. But when each host (Lan-A or Lan-B) is finish pinging, the other host can continue the pinging action.

10. While I am upgrading firmware from local disk, the download is not complete but the network has been disconnected. What will it happen in such situation?

Ans: Under this circumstance, the DFL-1500 will automatically reboot and all configurations will still remain as before.

11. While I am upgrading firmware from local disk, the download is complete. After md5 checks, the screen appears "Upgrading kernel image". What will it happen if the power is off suddenly?

<u>Ans</u> Almost all the cases will not cause firmware fail. The DFL-1500 will automatically reboot and all configurations will still remain as before. But sometimes it will make firmware fail. If the firmware fails, DFL-1500 will automatically enter rescue mode when it reboots. You may need to do the factory reset, and then restore your original configuration to DFL-1500. Refer to the factory reset procedure of DFL-1500 as Section 22.5. About restoring configuration procedure, please refer to Section 22.7.

12. While finishing the Content Filters > Web Filter settings, if I try to use browser to test, why does not the web page result match with the web filter configuration?

<u>Ans</u>: Be sure that you have cleaned all the file cache in the browser, and try to connect the internet web server. If the web page result still does not match with the web filter configuration, you may close your browser and reopen it.

13. While finishing the edition of DFL-1500 settings and pressing apply button, the LAN/DMZ to WAN network connection (telnet, ssh, ftp, msn.) fails, why?

<u>Ans</u> This is a normal situation. When you finish the following settings, all the active network connection will be disconnected. So, you must reconnect it again.

- a. SYSTEM TOOLS > Remote Mgt.
- b. ADVANCED SETTINGS > VPN Settings > IPSec
- c. ADVANCED SETTINGS > VPN Settings > PPTP > Client
- d. ADVANCED SETTINGS > VPN Settings > Pass Through
- e. ADVANCED SETTINGS > NAT

# Appendix C System Log Syntax

In the DFL-1500, all the administration action will be logged by the system. You can refer all your management process through System log (DEVICE STATUS > System Logs > System Access Logs). Besides, all the system log descriptions are following the same syntax format.

In the below diagram, you can view the example of system log. The amplified system log example can be divided into 4 parts. The first part is **Component type**, second part is **Log ID**, third part is **log description** and final part is **Event ID**. When you applied each setting in the DFL-1500, you had been issued an Event. So the same Event ID may have many different Log IDs because you may change different settings in the same apply action. The Event ID is a sequence number. It means that the same Log ID would not be assigned the same Event ID every time.

So if you apply any button while setting DFL-1500 every time, an "Event" will occur immediately. And the "Event" will be displayed in the System log.

	ystem ess Logs	
No.	Time Source-IP Access-Info	
1	2004-05-14 11:08:39 192.168.17.170 LOG: [L07] logfile system_log.txt cleanup.	
2	2004-05-14 11:08:45 192.168.17.170 SYSTEM: [S9] LAN1 IP Address Assignment: 192.168.1.254/255.255.255.0, MORE	
3	2004-05-14 11:08:46 192.168.17.170 SYSTEM: [S4] Enable DHCP server on LAN1 by admin (192.168.17.179:443) MORE	3
4	2004-05-14 11:08:46 192:168.17.170 SYSTEM: [S4] IP Pool Starting Address: 192.168.1.1, Pool Size: 20. Eve MORE	
5	2004-05-14 11:08:46 192.168.17.170 SYSTEM: [S43] NAT: rule for Basic-LAN1 added .	
6	2004-05-14 11:08:46 192.168.17.170 SYSTEM: [S43] NAT: rule for Basic-LAN2 added .	
7	2004-05-14 11:08:46 192.168.17.170 SYSTEM: [S43] NAT: rule for Basic-DMZ1 added .	
3	2004-05-14 11:08:47 192.168.17.170 ROUTING: [R3] LAN1: Routing Protocol: None. EventID:247	
	Download To Local Press Refresh Clear NextPage List MAX - Per Page Page: 1/1	
	ROUTING: [R3]LAN1: Routing Protocol: None. EventID:247Component type : Log ID :Log description: Event ID	

Figure D-1 All the system log descriptions are following the same format as above

In the following table, we list all the system logs for reference.

Component type	Log ID	Log description	Example
AUTH	UTH A01 User Login		AUTH: [A01] admin login success (192.168.17.102:443).
		AUTH: [A01] admin login fail, miss password (192.168.17.102:443).	
			AUTH: [A01] admin login fail, configuration is locked by administrator from Console (192.168.17.102:443).
			AUTH: [A01] admin login fail, configuration is locked by another user from 192.168.17.100 (192.168.17.102:443).
	A02	User Logout	AUTH: [A02] admin logout (192.168.17.102:443).

## Appendix C

	A03	Change Password	AUTH: [A03] admin change system password (192.168.17.102:443).
	B01	Enable/Disable Bandwidth Management	BANDWIDTH: [B01] Enable bandwidth management by admin (192.168.17.100:443).
BANDWIDTH			BANDWIDTH: [B01] Disable bandwidth management by admin (192.168.17.100:443).
			BANDWIDTH: [B01] WAN1 Disable bandwidth management with PPPoE connection.
CONTENT	C01 Web filter categories configuration updated		CONTENT: [C01] Web filter categories configuration update by admin (192.168.17.100:443). EID=6
	C02	Web filter added trusted host	CONTENT: [C02] Web filter add trusted host by admin (192.168.17.100:443). EID=6
	C03	Web filter deleted trust host	CONTENT: [C03] Web filter deleted trust host by admin (192.168.17.100:443). EID=6
	C04	Web filter added forbidden domain	CONTENT: [C04] Web filter added forbidden domain by admin (192.168.17.100:443). EID=7
	C05	Web filter deleted forbidden domain	CONTENT: [C05] Web filter deleted forbidden domain by admir (192.168.17.100:443). EID=8
	C06	Enable web-filter access control	CONTENT: [C06] Enable web-filter access by admin (192.168.17.100:443). EID=9
	C07	Disable web-filter access control	CONTENT: [C07] Disable web-filter access control by admin (192.168.17.100:443). EID=10
	C08	Web filter URL keyword added	CONTENT: [C08] Web filter URL keyword added by adimin (192.168.17.100:443). EID=11
	C09	Web filter URL keyword deleted	CONTENT: [C09] Web filter URL keyword deleted by admin (192.168.17.100:443). EID=12
	C10	Enable web filter url matching	CONTENT: [C10] Enable web filter url matching by admin (192.168.17.100:443). EID=13
	C11	Disable web filter url matching	CONTENT: [C11] Disable web filter url matching by admin (192.168.17.100:443). EID=14
	C12	Updated web filter exempt zone configuration	CONTENT: [C12] Updated web filter exempt zone configuration by admin (192.168.17.100:443). EID=15
	C13	Web filter exempt zone added range	CONTENT: [C13] web filter exempt zone added range from 140.126.1.1 to 140.126.100.255 by admin (192.168.17.100:443). EID=16
	C14	Updated ftp filter exempt zone configuration	CONTENT: [C14] Updated ftp filter exempt zone configuration by admin (192.168.17.100:443). EID=17
	C15	FTP filter exempt zone added range	CONTENT: [C15] FTP filter exempt zone added range from 140.126.1.1 to 140.126.255.255 by admin (192.168.17.100:443). EID=18
	C16	Updated ftp filter blocked file configuration	CONTENT: [C16] Updated ftp filter blocked file configuration by admin (192.168.17.100:443). EID=19
	C17	FTP Filter blocking list updated	CONTENT: [C17] FTP Filter blocking list updated by admin (192.168.17.100:443). EID=20

			System Log Syntax
	C18	Web filter keyword added	CONTENT: [C18] Web filter keyword added by admin (192.168.17.100:443). EID=21
	C19	Web filter keyword deleted	CONTENT: [C19] Web filter keyword deleted by admin (192.168.17.100:443). EID=22
	C20	Enable web filter keyword matching	CONTENT: [C20] Enable web filter keyword matching by admin (192.168.17.100:443). EID=23
	C21	Disable web filter keyword matching	CONTENT: [C21] Disable web filter keyword matching by admin (192.168.17.100:443). EID=24
	C22	Updated POP3 filter exempt zone configuration	CONTENT: [C22] Updated POP3 filter exempt zone configuration by admin (192.168.17.100:443). EID=25
	C23	POP3 filter exempt zone added range	CONTENT: [C23] POP3 filter exempt zone added range from 140.126.1.1 to 140.126.1.255 by admin (192.168.17.100:443). EID=26
	C24	Enable POP3 filter	CONTENT: [C24] Enable POP3 filter by admin (192.168.17.100:443). EID=27
	C25	Disable POP3 filter	CONTENT: [C25] Disable POP3 filter by admin (192.168.17.100:443). EID=28
	C26	POP3 Filter blocking list updated	CONTENT: [C26] POP3 Filter blocking list updated by admin (192.168.17.100:443). EID=29
	C27	Updated SMTP exempt zone configuration	CONTENT: [C27] Updated SMTP exempt zone configuration by admin (192.168.17.100:443). EID=30
	C28	SMTP filter exempt zone added range from	CONTENT: [C28] SMTP filter exempt zone added range from by admin (192.168.17.100:443). EID=31
	C29	Enable SMTP filter	CONTENT: [C29] Enable SMTP filter by admin (192.168.17.100:443). EID=32
	C30	Disable SMTP filter	CONTENT: [C30] Disable SMTP filter by admin (192.168.17.100:443). EID=33
	C31	SMTP Filter blocking list updated	CONTENT: [C31] SMTP Filter blocking list updated by admin (192.168.17.100:443). EID=34
	C32	Enable SMTP AntiVirus	CONTENT: [C32] Enable SMTP AntiVirus by admin (192.168.17.100:443). EID=35
	C33	Disable SMTP AntiVirus	CONTENT: [C33] Disable SMTP AntiVirus by admin (192.168.17.100:443). EID=36
	C34	AntiVirus module cannot download signatures	CONTENT: [C34] AntiVirus: cannot download signatures by admin (192.168.17.100:443). EID=37
	C35	AntiVirus signatures updated	CONETNT: [C35] AntiVirus signatures updated by admin (192.168.17.100:443). EID=38
	C36	Enable WEB filter	CONTENT: [C36] Enable WEB filter by admin (192.168.17.100:443). EID=39
	C37	Disable WEB filter	CONTENT: [C37] Disable WEB filter by admin (192.168.17.100:443). EID=40
FIREWALL	F01	Enable/Disable Firewall	<ul><li>FIREWALL: [F01] Activated firewall by admin (192.168.17.102:443).</li><li>FIREWALL: [F01] Deactivated firewall by admin (192.168.17.102:443).</li></ul>

	F02	Edit Firewall Rules		
	F03	Attack Alert Setup	FIREWALL: [F03] Enable Alert when attack detected by admin (192.168.17.102:443). FIREWALL: [F03] Disable Alert when attack detected by admin (192.168.17.102:443).	
	F04	Reload Firewall Rules	FIREWALL: [F04] WAN1 Reload all NAT/Firewall rules for new WAN IP	
	L01	Logfile is Full	LOG: [L01] logfile is full.	
	L02	Mail Log	LOG: [L02] mail logfile to tom@hotmail.com.	
	L03	Remote Syslog Server offline		
	L04	Enable/Disable Syslog Forward to Remote Syslog Server	LOG: [L04] Enable syslog server at 192.168.17.100 by admin (192.168.17.102:443). LOG: [L04] Disable syslog server by admin (192.168.17.102:443).	
LOG	L05	Enable/Disable Mail Log	LOG: [L05] Enable mail logs to tom@hotmail.com by admin (192.168.17.102:443). LOG: [L05] Disable mail logs by admin (192.168.17.102:443).	
	L06	Send Mail Log	LOG: [L06] mail logfile to tom@hotmail.com	
	L07	Log Cleanup	LOG: [L07] logfile is cleanup.	
	L08	Mail Log Configuration Update	LOG: [L08] Mail configuration updated by admin (192.168.17.102:443).	
	L09	Log Half-Clean	LOG: [L09] logfile half-clean.	
	N01	Set NAT Mode	NAT: [N01] Disable WAN NAT feature.	
NAT	N02	NAT Rules	NAT: [N02]	
	N03	Virtual Server		
	R01	Static Route		
	R02	Policy Route		
	R03	Changing Routing Protocol	ROUTING: [R03]	
		OSPF Area ID	ROUTING: [R3] WAN1: OSPF Area ID = 15. EventID:15	
		Routing Protocol: OSPF	ROUTING: [R3] WAN1: Routing Protocol: OSPF. EventID:15	
ROUTING		Routing Protocol: RIPv2/In+Out	ROUTING: [R3] WAN1: Routing Protocol: RIPv2/In+Out. EventID:15	
		Routing Protocol: RIPv1/In+Out	ROUTING: [R3] WAN1: Routing Protocol: RIPv1/In+Out. EventID:15	
		Routing Protocol: RIPv2/In	ROTUING: [R3] WAN1: Routing Protocol: RIPv2/In. EventID:15	
		Routing Protocol: RIPv1/In	ROUTING: [R3] WAN1: Routing Protocol: RIPv1/In. EventID:15	
		Routing Protocol: None	ROUTING: [R3] WAN1: Routing Protocol: None. EventID:15	
SYSTEM	S01	Wall Startup	SYSTEM: [S01] Wall Startup.	
	S02	Wall Shutdown	SYSTEM: [S02] Wall Shutdown.	

		System Log Syntax
S03	Interface Configuration	SYSTEM: [S03] WAN1: IP Address Assignment = Get IPAutomatically by admin (192.168.17.102:443).SYSTEM: [S03] WAN1: IP Address Assignment = Fixed IPAddress by admin (192.168.17.102:443).SYSTEM: [S03] WAN1: Got PPPoE IP AddressF63/255.255.255.0.
S04	Startup/Shutdown DHCP Server	SYSTEM: [S04] Enable DHCP server on LAN1 by admin (192.168.17.102:443) SYSTEM: [S04] Disable DHCP server on LAN1.
S05	Startup/Shutdown HTTP Server	SYSTEM: [S05] HTTP started. SYSTEM: [S05] HTTP stopped.
S06	Startup/Shutdown HTTPS Server	SYSTEM: [S06] HTTPS started.
S07	Startup TELNET Server	
S08	Set Interface IP Address	SYSTEM: [S08] WAN1: IP Address: 192.168.17.102/255.255.255.0. (192.168.17.102:443).
S09	IP Alias	SYSTEM: [S09] LAN1: Add IP address alias 192.168.1.2/255.255.255.0 by admin (192.168.17.102:443). SYSTEM: [S09] LAN1: Delete IP address alias 192.168.1.2/255.255.255.0 by admin (192.168.17.102:443). SYSTEM: [S09] LAN1: Change IP address alias 192.168.1.2/255.255.255.0 to 192.168.1.3/255.255.255.0 by admin (192.168.17.102:443).
S10	Set Host Name	SYSTEM: [S10] HostName:DFL-1500, set by admin (192.168.17.102:443).
S11	Set Domain Name	SYSTEM: [S11] Domain Name: dlink.com, set by admin (192.168.17.102:443).
S12	Enable/Disable DDNS	SYSTEM: [S12] Enable Dynamic DNS with hostname wall.adsldns.org on WAN1 by admin (192.168.17.102:443). SYSTEM: [S12] Disable Dynamic DNS on WAN1 by admin (192.168.17.102:443).
S13	Enable/Disable DNS Proxy	SYSTEM: [S13] Enable DNS proxy by admin         (192.168.17.102:443).         SYSTEM: [S13] Disable DNS proxy by admin         (192.168.17.102:443).
S14	Enable/Disable DHCP Relay	SYSTEM: [S14] Enable DHCP relay by admin (192.168.17.102:443). SYSTEM: [S14] Disable DHCP relay by admin (192.168.17.102:443).
S15	Set Date/Time	SYSTEM: [S15] System time update with NTP server tock.usno.navy.mil, set by admin (192.168.17.102:443). SYSTEM: [S15] System time update to 2003-10-10 13:33:25, set by admin (192.168.17.102:443).
S16	Set System Auto Timeout Lifetime	SYSTEM: [S16] System auto timeout changed to 45 minutes by admin (192.168.17.102:443).

S	S17	Interface PORTS Configuration (WAN/LAN/DMZ)	
S	S18	Backup Configuration	SYSTEM: [S18] Backup configuration file by admin (192.168.17.102:443).
S	S19	Restore Configuration	SYSTEM: [S19] Restore configuration file by admin (192.168.17.102:443).
S	S20	Factory Reset	SYSTEM: [S20] Factory Reset to default settings by admin (192.168.17.102:443)
S	821	Firmware Upgrade	SYSTEM: [S21] Firmware upgraded by admin (192.168.17.102:443)
S	S22	Setup TELNET Server	
S	S23	Setup SSH Server	
S	S24	Setup WWW Server	
S	S25	Setup HTTPS Server	
S	S26	Setup SNMP Server	
S	S27	MISC Setup	
S	S28	Enable/Disable SNMP	SYSTEM: [S28] Enable SNMP by admin (192.168.17.104:443)
			SYSTEM: [S28] System Location: Building-A.
			SYSTEM: [S28] Contact Info: +886-2-28826262.
			SYSTEM: [S28] Disable SNMP.
S	S29	Configure SNMP server	
S	S30	File System Full	
S	831	Update remote management settings.	SYSTEM: [S31] Update remote management TELNET Server settings by admin (192.168.17.102:443).
S	832	Set Gateway	SYSTEM: [S32] WAN1: Gateway IP: 192.167.17.254 SYSTEM: [S32] WAN1: Got PPPoE Gateway IP 210.58.28.91.
S	833	Set DNS IP Address	SYSTEM: [S33] WAN1: Clear DNS IP Address. SYSTEM: [S33] WAN1: DNS IP Address: 168.95.1.1. SYSTEM: [S33] WAN1: Get DNS Automatically.
S	S34	Syslog Reload	SYSTEM: [S34] Syslogd stop. SYSTEM: [S34] Syslogd start. SYSTEM: [S34] Syslogd restart.
S	835	Enable/Disable Ipmon	SYSTEM: [S35] Enable Ipmon. SYSTEM: [S35] Disable Ipmon.
S	S36	System Checksum Update	
L L	S37		SYSTEM: [S37] Disable Multicast on interface WAN1
S	557	Disable Multicast	
S			SYSTEM: S3/ Update Multicast on interface WANI fo xxx
S		Update Multicast	SYSTEM: [S37] Update Multicast on interface WAN1 to xxx SYSTEM: [S37] Update Multicast on interface WAN1 to xxx
	<u></u>		SYSTEM: [S37] Update Multicast on interface WAN1 to xxx SYSTEM: [S37] Update Multicast on interface WAN1 to xxx SYSTEM: [S38] Update WAN NAT settings to FULL feature

		Disable WAN NAT feature	SYSTEM: [S38] Disable WAN NAT feature	
VPN V1 Update pass-through settings		Update pass-through settings	VPN: [V1] Update pass-through settings	
	V2	Deactivated IPSec Activated IPSec	VPN: [V2] Deactivated IPSec	

Table D-1 All the System Log descriptions

# **Appendix D Glossary of Terms**

#### CF (Content Filter) –

A content filter is one or more pieces of software that work together to prevent users from viewing material found on the Internet. This process has two components.

#### DHCP (Dynamic Host Configuration Protocol) -

Provides a framework for passing configuration information to hosts on a TCP/IP network. DHCP is based on BOOTP, adding the capability of automatic allocation of reusable network addresses and additional configuration options. DHCP captures the behavior of BOOTP relay agents, and DHCP participants can interoperate with BOOTP participants.

DHCP consists of two components: a protocol for delivering host-specific configuration parameters from a DHCP server to a host and a mechanism for allocation of network addresses to hosts.

#### DMZ (Demilitarized Zone) –

From the military term for an area between two opponents where fighting is prevented. DMZ Ethernets connect networks and computers controlled by different bodies. They may be external or internal. External DMZ Ethernets link regional networks with routers.

#### Firewall –

A device that protects and controls the connection of one network to another, for traffic both entering and leaving. Firewalls are used by companies that want to protect any network-connected server from damage (intentional or otherwise) by those who log in to it. This could be a dedicated computer equipped with security measures or it could be a software-based protection.

#### IPSec (IP Security) –

IPSec provides security for transmission of sensitive information over unprotected networks such as the Internet. IPSec acts at the network layer, protecting and authenticating IP packets between participating IPSec devices ("peers").

#### L2TP (Layer 2 Tunneling Protocol) -

Layer Two Tunneling Protocol (L2TP) is an extension of the Point-to-Point Tunneling Protocol (PPTP) used by an Internet Service Provider (ISP) to enable the operation of a Virtual Private Network (VPN) over the Internet. L2TP merges the best features of two other tunneling protocols: PPTP from Microsoft and L2F from Cisco Systems. The two main components that make up L2TP are the L2TP Access Concentrator (LAC), which is the device that physically terminates a call and the L2TP Network Server (LNS), which is the device that terminates and possibly authenticates the PPP stream.

#### NAT (Network Address Translation) -

By the network address translation skill, we can transfer the internal network private address of DFL-1500 to the public address for the Internet usage. By this method, we can use a large amount of private addresses in the enterprise.

#### POP3 (Post Office Protocol 3) –

POP3 (Post Office Protocol 3) is the most recent version of a standard protocol for receiving e-mail. POP3 is a client/server protocol in which e-mail is received and held for you by your Internet server. Periodically, you (or your client e-mail receiver) check your mail-box on the server and download any mail.

#### PPTP (Point-to-Point Tunneling Protocol) -

PPTP extends the Point to Point Protocol (PPP) standard for traditional dial-up networking. PPTP is best suited for the remote access applications of VPNs, but it also supports LAN internetworking. PPTP operates at Layer 2 of the OSI model.

#### OSPF (Open Shortest Path First) -

Open Shortest Path First (OSPF), is a routing protocol used to determine the correct route for packets within IP networks. It was designed by the Internet Engineering Task Force to serve as an Interior Gateway Protocol replacing RIP.

#### SMTP (Simple Mail Transfer Protocol) -

SMTP (Simple Mail Transfer Protocol) is a TCP/IP protocol used in sending and receiving e-mail. However, since it's limited in its ability to queue messages at the receiving end, it's usually used with one of two other protocols, POP3 or Internet Message Access Protocol, that let the user save messages in a server mailbox and download them periodically from the server.

#### VPN (Virtual Private Network) -

The key feature of a VPN, however, is its ability to use public networks like the Internet rather than rely on private leased lines. VPN technologies implement restricted-access networks that utilize the same cabling and routers as a public network, and they do so without sacrificing features or basic security.

# Appendix E Index

	В		
backup configuration			POP3
Bandwidth Management			1 011
pidirectional			
	С		restor
			Routi
Content Filter			ро
FTP Filter Mail Filter			sta
Web Filter			
	D		SMT
			syslo
DDNS			-
OHCP		, , ,	
OHCP Relay ONS Proxy			
JNS 110Xy			tftp u
	F		- 
actory reset		174	
Firewall			Virtu
irmware upgrade			VPN
			Al
			DI
	I		Er
DS (Intruction Dection Syste	em)	147	ES IK
	)		IN IP
			K
	М		L2
nail log			Μ
nan 10g			PF
		<u>_</u>	PF
	Ν		SA
			VI

Р			
POP3	137, 139		
R			
restore configuration Routing policy routing static routing	61 61		
S			
SMTPsyslog			
Т			
tftp upgrade	171		
V			
Virtual Server VPN AH DH Encapsulation ESP IKE IPSec Key Management L2TP. Manual Key PFS PPTP SA(Security Association) VPN			

# Appendix F Hardware

ltem	Feature	Detailed Description				
1. Hardy	1. Hardware					
1.1.1	Chassis					
1.1.1.1	Dimensions	Rack mount 1U size 146 mm (H) x 275 mm (D) x 203 mm (W)(8"*5.75"*10")				
1.1.1.2	Look & feel	D-Link style				
1.1.2	Key Components					
1.1.2.1	CPU	Intel Celeron 1.2G				
1.1.2.2	Memory	256MB 168-P SDRAM				
1.1.2.3	10/100M Ethernet MAC and PHY	Intel 182559				
1.1.2.4	PCI bridge	Intel FW82801BA				
1.1.2.5	Storage	Compact Flash 32MB (San Disk)				
1.1.2.6	Memory control HUB	FW82815EP				
1.1.2.7	Hardware monitor	Super I/O hardware monitor IT8712F-A				
1.1.2.8	Security processor	Safenet 1141 (VPN accelerator board)				
1.1.3	Port functions					
1.1.3.1	WAN port	<ul> <li>2 ports for connecting to outbound WAN</li> <li>RJ-45 connector</li> <li>IEEE 802.3 compliance</li> <li>IEEE 802.3u compliance</li> <li>Support Half/Full-Duplex operations</li> <li>Support backpressure at Half-Duplex operation.</li> <li>IEEE 802.3x Flow Control support for Full-Duplex mode</li> </ul>				
1.1.3.2	LAN port	<ul> <li>2 ports for connecting inbound LAN</li> <li>RJ-45 connector</li> <li>IEEE 802.3 compliance</li> <li>IEEE 802.3u compliance</li> <li>Support Half/Full-Duplex operations</li> <li>Support backpressure at Half-Duplex operation.</li> <li>IEEE 802.3x Flow Control support for Full-Duplex mode</li> </ul>				
2.2.3.3	DMZ port	<ul> <li>1 port for connecting to server.</li> <li>RJ-45 connector</li> <li>IEEE 802.3 compliance</li> <li>IEEE 802.3u compliance</li> <li>Support Half/Full-Duplex operations</li> <li>Support backpressure at Half-Duplex operation.</li> <li>IEEE 802.3x Flow Control support for Full-Duplex mode</li> </ul>				
1.1.3.4	Console port	<ul> <li>DB-9 male connector</li> <li>Asynchronous serial DTE with full modem controls</li> </ul>				
1.1.3.5	LED indication	Per Device: 1. Power, Off – Power Off Solid Orange – Power On				

		Ethernet 10/100M Per ports: 1. Link/ACT LED Off – No Link Solid Green – Link Blinking Green – Activity	
2. Pow	ver		
2.1	Power supply	AT PS, AC 90~230 V full range @ 45~63 Hz	
2.2	Power dissipation	180 W	
3. Env	3. Environmental Specifications		
3.1	Operating Temperature	0 ~ 60°C	
3.2	Storage Temperature	-25~70°C	
3.3	Operating Humidity	5% - 95% non-condensing	
4. EMC	C & Safety Certification		
4.1	EMC Approval	<ul> <li>FCC class A</li> <li>VCCI class A</li> <li>CE class A</li> <li>C-Tick class A</li> </ul>	
4.2	Safety Approval	<ul> <li>UL</li> <li>CSA</li> <li>TUV/GS</li> <li>T-mark</li> </ul>	

# **Appendix G** Version of Software and Firmware

## DFL-1500 VPN/Firewall Router Version of Components:

Firmware: v. 1.600

# Appendix H Customer Support

## **D-Link** Offices

Australia	D-Link Australia 1 Giffnock Avenue, North Ryde, NSW 2113, Sydney, Australia TEL: 61-2-8899-1800 FAX: 61-2-8899-1868 TOLL FREE (Australia): 1800-177100 URL: www.dlink.com.au E-MAIL: support@dlink.com.au & info@dlink.com.au
Brazil	<b>D-Link Brasil Ltda.</b> Edificio Manoel Tabacow Hydal, Rua Tavares Cabral 102 Sala 31, 05423-030 Pinheiros, Sao Paulo, Brasil TEL: (55 11) 3094 2910 to 2920 FAX: (55 11) 3094 2921 E-MAIL: efreitas@dlink.cl
Canada	D-Link Canada 2180 Winston Park Drive, Oakville, Ontario, L6H 5W1 Canada TEL: 1-905-829-5033 FAX: 1-905-829-5095 TOLL FREE: 1-800-354-6522 URL: www.dlink.ca FTP: ftp.dlinknet.com E-MAIL: techsup@dlink.ca
Chile	D-Link South America (Sudamérica) Isidora Goyenechea 2934 Of. 702, Las Condes Fono, 2323185, Santiago, Chile, S. A. TEL: 56-2-232-3185 FAX: 56-2-232-0923 URL: www.dlink.cl E-MAIL: ccasassu@dlink.cl & tsilva@dlink.cl
China	<b>D-Link China</b> 15 <sup>th</sup> Floor, Science & Technology Tower, No.11, Baishiqiao Road, Haidan District, 100081 Beijing, China TEL: 86-10-68467106 FAX: 86-10-68467110 URL: www.dlink.com.cn E-MAIL: liweii@digitalchina.com.cn
Denmark	<b>D-Link Denmark</b> Naverland Denmark, Naverland 2, DK-2600 Glostrup, Copenhagen, Denmark TEL: 45-43-969040 FAX:45-43-424347 URL: www.dlink.dk E-MAIL: info@dlink.dk
Egypt	<b>D-Link Middle East</b> 7 Assem Ebn Sabet Street, Heliopolis, Cairo, Egypt TEL: 202-245-6176 FAX: 202-245-6192 URL: www.dlink-me.com E-MAIL: support@dlink-me.com & fateen@dlink-me.com
Finland	<b>D-Link Finland</b> Pakkalankuja 7A, FIN–0150 Vantaa, Finland TEL: 358-9-2707-5080 FAX: 358-9-2707-5081 URL: www.dlink-fi.com
France	<b>D-Link France</b> Le Florilege, No. 2, Allée de la Fresnerie, 78330 Fontenay-le-Fleury, France TEL: 33-1-3023-8688 FAX: 33-1-3023-8689 URL: www.dlink-france.fr E-MAIL: info@dlink-france.fr

Germany India	D-Link Central Europe (D-Link Deutschland GmbH) Schwalbacher Strasse 74, D-65760 Eschborn, Germany TEL: 49-6196-77990 FAX: 49-6196-7799300 URL: www.dlink.de BBS: 49-(0) 6192-971199 (analog) BBS: 49-(0) 6192-971198 (ISDN) INFO: 00800-7250-0000 (toll free) HELP: 00800-7250-4000 (toll free) REPAIR: 00800-7250-8000 E-MAIL: info@dlink.de D-Link India Plot No.5, Bandra-Kurla Complex Rd., Off Cst Rd., Santacruz (East), Mumbai, 400 098 India TEL: 91-022-652-6696/6578/6623 FAX: 91-022-652-8914/8476 URL: www.dlink-india.com & www.dlink.co.in E-MAIL: service@dlink.india.com & tushars@dlink-india.com
Italy	<b>D-Link Mediterraneo Srl/D-Link Italia</b> Via Nino Bonnet n. 6/B, 20154, Milano, Italy TEL: 39-02-2900-0676 FAX: 39-02-2900-1723 URL: www.dlink.it E-MAIL: info@dlink.it
Japan	<b>D-Link Japan</b> 10F, 8-8-15 Nishi-Gotanda, Shinagawa-ku, Tokyo 141, Japan TEL: 81-3-5434-9678 FAX: 81-3-5434-9868 URL: www.d-link.co.jp E-MAIL: kida@d-link.co.jp
Netherlands	D-Link Benelux Fellenoord 130 5611 ZB, Eindhoven, The Netherlands TEL: 31-40-2668713 FAX: 31-40-2668666 URL: www.d-link-benelux.nl & www.dlink-benelux.be E-MAIL: info@dlink-benelux.nl & info@dlink-benelux.be
Norway	<b>D-Link Norway</b> Waldemar Thranesgate 77, 0175 Oslo, Norway TEL: 47-22-99-18-90 FAX: 47-22-20-70-39 SUPPORT: 800-10-610 URL: www.dlink.no
Russia	<b>D-Link Russia</b> Michurinski Prospekt 49, 117607 Moscow, Russia TEL: 7-095-737-3389 & 7-095-737-3492 FAX: 7-095-737-3390 URL: www.dlink.ru E-MAIL: vl@dlink.ru
Singapore 1 Inte	<b>D-Link International</b> ernational Business Park, #03-12 The Synergy, Singapore 609917 TEL: 6-6774-6233 FAX: 6-6774-6322 E-MAIL: info@dlink.com.sg URL: www.dlink-intl.com
South Africa	<b>D-Link South Africa</b> Unit 2, Parkside, 86 Oak Avenue, Highveld Technopark, Centurion, Gauteng, South Africa TEL: 27-12-665-2165 FAX: 27-12-665-2186 URL: www.d-link.co.za E-MAIL: attie@d-link.co.za
Spain	<b>D-Link Iberia (Spain and Portugal)</b> Sabino de Arana, 56 bajos, 08028 Barcelona, Spain TEL: 34 93 409 0770 FAX: 34 93 491 0795 URL: www.dlink.es E-MAIL: info@dlink.es
Sweden	<b>D-Link Sweden</b> P. O. Box 15036, S-167 15 Bromma, Sweden TEL: 46-8-564-61900 FAX: 46-8-564-61901 URL: www.dlink.se E-MAIL: info@dlink.se

Taiwan	<b>D-Link Taiwan</b> 2F, No. 119 Pao-chung Road, Hsin-tien, Taipei, Taiwan TEL: 886-2-2910-2626 FAX: 886-2-2910-1515 URL: www.dlinktw.com.tw E-MAIL: dssqa@tsc.dlinktw.com.tw
Turkey	<b>D-Link Middle East</b> Deniz Bilgisayar, Buyukdere Cad. Naci Kasim Sk., No. 5 Mecidiyekoy, Istanbul, Turkey TEL: 90-212-213-3400 FAX: 90-212-213-3420 E-MAIL: smorovati@dlink-me.com
U.A.E.	<b>D-Link Middle East</b> CHS Aptec (Dubai), P.O. Box 33550 Dubai, United Arab Emirates TEL: 971-4-366-885 FAX: 971-4-355-941 E-MAIL: Wxavier@dlink-me.com
U.K.	D-Link Europe (United Kingdom) Ltd 4 <sup>th</sup> Floor, Merit House, Edgware Road, Colindale, London NW9 5AB United Kingdom TEL: 44-020-8731-5555 SALES: 44-020-8731-5550 FAX: 44-020-8731-5511 SALES: 44-020-8731-5551 BBS: 44 (0) 181-235-5511 URL: www.dlink.co.uk E-MAIL: info@dlink.co.uk
U.S.A.	D-Link U.S.A.

17595 Mt. Herrmann Street, Fountain Valley, CA 92708, USA TEL: 1-714-885-6000 FAX: 1-866-743-4905 INFO: 1-877-453-5465 URL: www.dlink.com E-MAIL: tech@dlink.com & support@dlink.com