



Configuration examples for the D-Link NetDefend Firewall series DFL-210/800/1600/2500

Scenario: How to Configure VLAN

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Overview

In this document, the notation *Objects->Address book* means that in the tree on the left side of the screen **Objects** first should be clicked (expanded) and then **Address Book**.

Most of the examples in this document are adapted for the DFL-800. The same settings can easily be used for all other models in the series. The only difference is the names of the interfaces. Since the DFL-1600 and DFL-2500 has more than one Ian interface, the Ian interfaces are named Ian1, Ian2 and Ian3 not just Ian.

The screenshots in this document is from firmware version 2.11.02. If you are using an earlier version of the firmware, the screenshots may not be identical to what you see on your browser.

To prevent existing settings to interfere with the settings in these guides, reset the firewall to factory defaults before starting.



How to Configure VLAN

This example requires a DFL-1600 or 2500 to be fully implemented. Most settings can however also be used on a DFL-210 or DFL-800.

Two tag based VLANs will be created on lan3, that connect to switch port with VLAN tag.

Details:

- From Ian1, Ian2 and Ian3: HTTP, HTTPS and DNS connect to Internet via wan2.
- All internal nets can also access the Mail server in dmz.
- Only VLAN2 can access the FTP server in dmz.





1. Addresses

Go to Objects -> Address book -> InterfaceAddresses

Make sure the configured addresses match the following list, and add the objects that not already exist. To add new objects, select IP address from the add dropdown, enter name and address and click ok.

Name	Address
lan1_ip	192.168.1.1
lan1net	102.168.1.0/24
lan2_ip	192.168.2.1
lan2net	192.168.2.0/24
lan3_ip	192.168.3.1
lan3net	192.168.3.0/24
dmz_ip	172.17.100.254
dmznet	172.17.100.0/24
wan1_ip	192.168.110.1
wan1net	192.168.110.0/24
wan1-gw	192.168.110.254
wan2_ip	192.168.120.1
wan2net	192.168.120.0/24
wan2-gw	192.168.120.254
vlan1_ip	192.168.5.254
vlan1net	192.168.5.0/24
vlan2_ip	192.168.10.254
vlan2net	192.168.10.0/24
ftp-server	172.17.100.1
mail-server	172.17.100.2



Add a new IP4 Group.

In the General tab:

Name:	all-lannets		
Group members:	Available	Selected	
	all-nets ftp-server mail-server vlan1_ip vlan2_ip wan1_gw	► >> laninet lan2net vlaninet vlan2net	

General:

Name: all-lannets

Add lan1net, lan2net, vlan1net and vlan2net.

Click Ok.

2. Ethernet interfaces

Go to Interfaces -> Ethernet.

Edit the **wan1** interface to use the following settings.

Name:	wan1	
P Address:	wan1_ip	*
Network:	wan1net	*
Default Gateway:	wan1_gw	~

In the General tab:

IP Address: wan1_ip Network: wan1net Default Gateway: wan1_gw



In the Advanced tab:

Automatically ad	d commonly used routes related to this interface	
Add route fo	r interface network route if default gateway is specified	
Route Metric:	100	

Automatic Route Creation:

Deselect Add route for interface network and Add default route if default gateway is specified.

Click Ok.

Edit the wan2 interface according to the following settings.

In the General tab:

General: IP Address: wan2_ip Network: wan2net Default Gateway: wan2_gw

In the Advanced tab:

Automatic Route Creation:

Automatically ad	d commonly used routes related to this interface	
Add route f	r interface network route if default gateway is specified	
Route Metric:	100	

Deselect Add route for interface network and Add default route if default gateway is specified.

Click Ok.



3. Routes

Go to Routing -> Routing Tables -> Main.

Add a new Route.

In the General tab:

nterface:	wan1	*
Vetwork:	all-nets	*
Gateway:	wan1_gw	*
.ocal IP Address:	(None)	*
Metric:	90	

General:

Interface: wan1
Network: all-nets
Gateway: wan1_gw
Local IP Address: (None)
Metric: 90

Click Ok.

Add a new Route.

In the General tab:

General:

Interface: wan2 Network: all-nets Gateway: wan2_gw Local IP Address: (None) Metric: 80



4. VLAN interfaces

Go to Interfaces -> VLAN.

Add a new VLAN.

In the General tab:

General:

Use a VLAN	o define a virtual interface compatible with the IEEE 802.1Q Virtual LAN star
lame:	vlan1

Name: vlan1 Interface: lan3 VLAN ID: 1

Address Settings:

P Address:	vlan1_ip	*	
letwork:	vlan1net	~	
)efault Gateway:	(None)	*	

IP Address: vlan1_ip Network: vlan1net Default Gateway: (None)

Click Ok Add a new VLAN.



In the General tab:

General:

💐 Use a VLAN	to define a virtual interface compatible with the IEEE 802.1Q Virtual LA	N standard.
Name.	Vianz	

Name: vlan2

Interface: 1an3 VLAN ID: 2

Address Settings:

9 Address:	vlan2_ip	*	
etwork:	vlan1net	~	
efault Gateway:	(None)	~	

IP Address: vlan2_ip Network: vlan2net Default Gateway: (None)



5. Interface groups

Go to Interfaces -> Interface Groups.

Add a new Interface Group.

General:

約 General		
Use	an interface group to combine several interfaces for a simplified security policy.	
Name:	all-lan Security/Transport Equivalent	

Name: all-lan

Available	Selected	
wan1 wan2 dmz lan3	>> lan1 lan2 vlan1 vlan2	

Interfaces:

Add lan1, lan2, vlan1 and vlan2 to this group.



Add a new Interface Group.

General:

Use Use	an interface group to combine several interfaces for a simplified security policy.	
Name:	all-wan	

Name: all-wan

Select Security/Transport Equivalent

wailable	Selected	
dmz	wan1	
lan1	>> wan2	
lan2		
lan3	and a second sec	
vlan1	<<	
vlan2		

Interfaces:

Add wan1 and wan2 to this group.



6a. Rules to allow HTTP, HTTPS and DNS to Internet

Go to Rules -> IP Rules.

Add a new IP Rule (to allow outgoing HTTP).

In the General tab:

Name:	allow-http-all	
Action:	NAT	*
Service:	http-all	~
Schedule:	(None)	~

General:

Name: allow-http-all Action: NAT Service: http-all

	Source		Destination	
Interface:	all-lan	*	all-wan	*
Network:	all-lannets	*	all-nets	~
				66823

Address Filter:

Source interface: all-lan Source network: all-lannets Destination interface: all-wan Destination network: all-nets



Add a new IP Rule (to allow outgoing dns). In the General tab:

Name:	allow-dns-all	
Action:	NAT	~
Service:	dns-all	~
Schedule:	(None)	~

General:

Name: allow-dns-all
Action: NAT
Service: dns-all

	Source		Destination	
Interface:	all-Ian	*	all-wan	*
Network	all-lannets	~	all-nets	~

Address Filter:

Source interface: all-lan Source network: all-lannets Destination interface: all-wan Destination network: all-nets

Click Ok.

6b. Rules to allow internal users to access mail server

Add a new IP Rule (to allow internal smtp traffic to mailserver).

In the General tab:

General: Name: allow-smtp-int Action: Allow



Service: smtp Address Filter: Source interface: any Source network: all-nets Destination interface: dmz Destination network: mail-server

Click Ok.

6d. Rules to allow traffic to FTP server from vlan2

Add a new IP Rule folder called vlan2_to_dmz.

Add a new IP Rule (to allow ftp from vlan2 to dmz).

In the General tab:

General: Name: allow-ftp Action: Allow Service: ftp-passthrough

Address Filter: Source interface: vlan2 Source network: vlan2net Destination interface: dmz Destination network: dmznet

Click Ok.

Save and activate the configuration