



Logged in as administrator
admin - 192.168.10.30

- DFL-260E
 - System
 - Objects
 - Address Book
 - ALG with AV/WCF
 - Services
 - IP Pools
 - NAT Pools
 - Schedules
 - Authentication Objects
 - VPN Objects
 - HTTP Banner Files
 - Rules
 - IP Rules
 - lan_to_wan
 - Access
 - Interfaces
 - Ethernet
 - VLAN
 - IPsec
 - GRE
 - PPPoE
 - PPTP/L2TP Servers
 - PPTP/L2TP Clients
 - Switch Management
 - Interface Groups
 - ARP
 - Routing
 - Routing Tables
 - main
 - Routing Rules
 - IGMP
 - Route Load Balancing
 - Routing Settings
 - DP / IPS
 - User Authentication
 - Traffic Management

Routing Table Contents

Routing Table:

Show all routes: (Including routes to interface addresses and Layer 3 Cache entries)

Do not show single host routes:

Max routes to display:

Routing table contents (max 100 entries)					
Flags	Network	Interface	Gateway	Local IP	Metric
	192.168.10.0/24	lan5			100
	192.168.2.0/24	wan			100
	0.0.0.0/0	wan	192.168.2.221		100

In the "Flags" field of the routing tables, the following letters are used:
 O: Learned via OSPF X: Route is Disabled
 M: Route is Monitored A: Published via Proxy ARP
 D: Dynamic (from e.g. IPsec, L2TP/PPTP servers, etc.)



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IP Rules

IP rules are used to filter IP-based network traffic. In addition, they provide means for address translation as well as Server Load Balancing.

Add

#	Name	Action	Src If	Src Net	Dest If	Dest Net	Service
1	ping_fw	Allow	lan5	lan5net	core	lan5_ip	ping-inbound
2	lan_to_wan						
3	to_ipsec	Allow	lan5	lan5net	Oleg	all-nets	all_tcpudpicmp
4	from_ipsec	Allow	Oleg	all-nets	lan5	lan5net	all_tcpudpicmp
5	DROP_ALL	Drop	any	all-nets	any	all-nets	all_services

Right-click on a row for additional options.

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IPsec Status

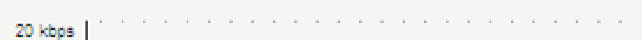
IPsec Status

IPsec Interface:	Oleg	List all active IKE SAs.
Name:	Oleg	
Local IP:	192.168.10.1	
Broadcast:	0.0.0.0	
Local Network:	192.168.10.0/24	
Remote Network:	0.0.0.0/0	
Remote Gateway:	0.0.0.0/0	
IKE Mode:	Main	
D-H modp group:	2	
NAT Traversal:	Enabled if needed and supported by the remote peer	
SA per:	Net	
PFS:	Disabled	
Config Mode:	Disabled	
DHCP over IPsec:	Disabled	
Add Route:	Enabled	
XAUTH Client:	Disabled	
XAUTH:	Disabled	
Keep-alive:	Disabled	
Authentication:	PSK: Oleg_key	
MTU:	1420	
Send Rate:	0 kbps	
Receive Rate:	0 kbps	

Send rate over the past 24 hours



Receive rate over the past 24 hours





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Internal Logging (1-100/500) Refresh Log Clear log

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Date	Severity	Category/ID	Rule	Proto	Src/DstIf	Src/DstIP	Src/DstPort	Event/Action
2013-02-04 15:44:18	Debug	CONN 600004	allow_standard	TCP	lan5 wan	192.168.10.30 173.194.47.136	1634 443	conn_open_natsat
conn=open connnewsrrip=192.168.2.30 connnewsrport=54688 connnewdestip=173.194.47.136 connnewdestport=443								
2013-02-04 15:44:18	Debug	CONN 600005	allow_standard	UDP	lan5 wan	192.168.10.30 8.8.8.8	58967 53	conn_close_natsat
conn=close connnewsrrip=192.168.2.30 connnewsrport=26857 connnewdestip=8.8.8.8 connnewdestport=53 origsent=65 termsent=140								
2013-02-04 15:44:17	Warning	IP_PROTO 7000014	TTLonLowMulticast	UDP	wan	192.168.2.52 239.255.255.250	52644 1900	tli_low drop
ttl=1 ttlmin=3 ipdatalen=141 udptotlen=141								
2013-02-04 15:44:17	Debug	CONN 600004	allow_standard	UDP	lan5 wan	192.168.10.30 8.8.8.8	64787 53	conn_open_natsat
conn=open connnewsrrip=192.168.2.30 connnewsrport=6816 connnewdestip=8.8.8.8 connnewdestport=53								
2013-02-04 15:44:17	Debug	CONN 600005	allow_standard	UDP	lan5 wan	192.168.10.30 212.44.130.6	58967 53	conn_close_natsat
conn=close connnewsrrip=192.168.2.30 connnewsrport=30220 connnewdestip=212.44.130.6 connnewdestport=53 origsent=65 termsent=0								
2013-02-04 15:44:16	Debug	CONN 600004	allow_standard	UDP	lan5 wan	192.168.10.30 212.44.130.6	64787 53	conn_open_natsat
conn=open connnewsrrip=192.168.2.30 connnewsrport=55065 connnewdestip=212.44.130.6 connnewdestport=53								
2013-02-04 15:44:14	Warning	IP_PROTO 7000014	TTLonLowMulticast	UDP	wan	192.168.2.52 239.255.255.250	52644 1900	tli_low drop
ttl=1 ttlmin=3 ipdatalen=141 udptotlen=141								
2013-02-04 15:44:14	Debug	CONN 600005	allow_standard	TCP	lan5 wan	192.168.10.30 94.100.190.201	1590 443	conn_close_natsat
conn=close connnewsrrip=192.168.2.30 connnewsrport=61157 connnewdestip=94.100.190.201 connnewdestport=443 origsent=1062 termsent=739								
2013-02-04 15:44:13	Debug	CONN 600004	allow_standard	TCP	lan5 wan	192.168.10.30 217.20.147.94	1632 443	conn_open_natsat
conn=open connnewsrrip=192.168.2.30 connnewsrport=24799 connnewdestip=217.20.147.94 connnewdestport=443								
2013-02-04 15:44:13	Debug	CONN 600004	allow_standard	UDP	lan5 wan	192.168.10.30 8.8.8.8	50110 53	conn_open_natsat
conn=open connnewsrrip=192.168.2.30 connnewsrport=43118 connnewdestip=8.8.8.8 connnewdestport=53								
2013-02-04 15:44:13	Debug	CONN 600005	allow_standard	UDP	lan5 wan	192.168.10.30 8.8.8.8	64781 53	conn_close_natsat
conn=close connnewsrrip=192.168.2.30 connnewsrport=61597 connnewdestip=8.8.8.8 connnewdestport=53 origsent=65 termsent=140								
2013-02-04 15:44:12	Debug	CONN 600004	allow_standard	UDP	lan5 wan	192.168.10.30 212.44.130.6	50110 53	conn_open_natsat
conn=open connnewsrrip=192.168.2.30 connnewsrport=10264 connnewdestip=212.44.130.6 connnewdestport=53								
2013-02-04 15:44:12	Debug	CONN 600004	allow_standard	UDP	lan5 wan	192.168.10.30 8.8.8.8	61887 53	conn_open_natsat
conn=open connnewsrrip=192.168.2.30 connnewsrport=23654 connnewdestip=8.8.8.8 connnewdestport=53								
2013-02-04 15:44:12	Debug	CONN 600005	allow_standard	UDP	lan5 wan	192.168.10.30 212.44.130.6	64781 53	conn_close_natsat
conn=close connnewsrrip=192.168.2.30 connnewsrport=33180 connnewdestip=212.44.130.6 connnewdestport=53 origsent=65 termsent=0								
2013-02-04 15:44:11	Warning	IP_PROTO 7000014	TTLonLowMulticast	UDP	wan	192.168.2.52 239.255.255.250	52644 1900	tli_low drop
ttl=1 ttlmin=3 ipdatalen=141 udptotlen=141								
2013-02-04 15:44:11	Debug	CONN 600004	allow_standard	TCP	lan5 wan	192.168.10.30 173.194.47.136	1630 443	conn_open_natsat