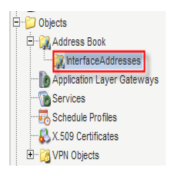
Click "address book" under "Object



Add an object for IP4 Host/Network

" راي	nterfaceAddres	565	
C	Use an Address Fold	fer to group related address objects fo	r a better overview.
	-		
	_		
Ada	d 🗸		
	Name 🔻	Address 🔻	UserAuthGroups *
-		192,168,110,254	UserAuthGroups *
0	wan1_ip		
1	wan1net	192.168.110.0/24	
2	wan2_ip	192.168.120.254	
3	🤤 wan2net	192.168.120.0/24	
4	😏 dmz_ip	172,17,100,254	
5	3 dmznet	172.17.100.0/24	
6	3 lan1_ip	192.168.1.1	
7	lan1net	192.168.1.0/24	
8	lan2_ip	192.168.2.1	
9	an2net	192.168.2.0/24	
10	Jan3 ip	192,168,3,1	
	a lan3net	192,168,3,0/24	



Verify the IP addresses of wan1_ip and wan1net

Click "Ethernet" under "Interfaces"

	hernet LAN sec Tunnels 2TP/PPTP Servers 2TP/PPTP Clients terface Groups RP Table		
	Ethernet		
		the settings for the l	Ethernet adapters in th
世代 世代 世代 世代 世代		the settings for the I	Ethernet adapters in th Network 💌
E	Configure		
Щ # ▼	Configure	IP ▼ Van1_ip	Network 💌
H	Configure Name 🔻	IP	Network 🕶 Staninet
# • 0	Configure Name Vame Wan1 Wan2	IP ▼ wan1_ip wan2_ip	Network 🔻
# • 0 1 2	Configure Name Vame Vame Van1 Van2 Van2 Van2	IP ▼ wan1_ip wan2_ip dmz_ip	Network 🔻 Van1net Wan2net dmznet

Add the gateway object for "Default Gateway"

eneral Hardware	e Settings Advan	ced
General		
An Ethernet	t interface represents	a logical e
-		
	144	
Name:	wan1	
	wan1 wan1_ip	~
Name: IP Address: Network:		~

Click "IP rules" under "Rules"



Choose the correct Action, Service, Interface and Network for the rule



Click "Save and Active"