

Multi-Homing Gateway

User's Manual

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System

The device Multi-Homing Gateway Administration and monitoring control is set by the System Administrator. The System Administrator can add or modify System settings and monitoring mode. The sub Administrators can only read System settings but not modify them. In **System**, the System Administrator can:

- (1) Add and change the sub Administrator's names and passwords;
- (2) Back up all Multi-Homing Gateway settings into local files;
- (3) Set up alerts for Hackers invasion.

What is System?

"System" is the managing of settings such as the privileges of packets that pass through the Multi-Homing Gateway and monitoring controls. Administrators may manage, monitor, and configure Multi-Homing Gateway settings. All configurations are "read-only" for all users other than the Administrator; those users are not able to change any settings for the Multi-Homing Gateway.

The eleven sub functions under **System** are **Admini**, **Setting**, **Date/Time**, **Multiple Subnet**, **Hack Alert**, **Route Table**, **DHCP**, **DNS Proxy**, **Dynamic DNS**, **Logout** and **Software Update**.

Admin: has control of user access to the Multi-Homing Gateway. He/she can add/remove users and change passwords.

Setting: The Administrator may use this function to backup Multi-Homing Gateway configurations and export (save) them to an "**Administrator**" computer or anywhere on the network; or restore a configuration file to the device; or restore the Multi-Homing Gateway back to default factory settings. Under **Setting**, the Administrator may enable e-mail alert notification. This will alert Administrator(s) automatically whenever the Multi-Homing Gateway has experienced unauthorized access or a network hit (hacking or flooding). Once enabled, an IP address of a SMTP(Simple Mail Transfer protocol) Server is required. Up to two e-mail addresses can be entered for the alert notifications.

Date/Time: This function enables the Multi-Homing Gateway to be synchronized either with an Internet Server time or with the client computer's clock.

Multiple Subnet This function allows local port to set multiple subnet works and connect with the internet through different WAN 1 IP Addresses.

Hacker Alert When abnormal conditions occur, the Multi-Homing Gateway will send an e-mail alert to notify the Administrator, and also display warning messages in the **Event** window of **Alarm**.

Route Table Use this function to enable the Administrator to add static routes for the networks when the dynamic route is not efficient enough.

DHCP Administrator can configure DHCP (Dynamic Host Configuration Protocol) settings for the LAN (LAN) network.

DNS-Proxy The Multi-Homing Gateway Administrator may use the DNS Proxy function to make the Multi-Homing Gateway act as a DNS Server for the Internal and DMZ network. All DNS requests to a specific Domain Name will be routed to the Multi-Homing Gateway's IP address. For example, let's say an organization has their mail server (i.e., mail.MH200.com) in the DMZ network (i.e. 192.168.10.10). The outside Internet world may access the mail server of the organization easily by its domain name, providing that the Administrator has set up Virtual Server or Mapped IP settings correctly. However, for the users in the Internal network, their WAN DNS server will assign them a public IP address for the mail server. So for the Internal network to access the mail server (mail.MH2000.com), they would have to go out to the Internet, then come back through the Multi-Homing Gateway to access the mail server. Essentially, the internal network is accessing the mail server by a real public IP address, while the mail server serves their request by a NAT address and not a real one. This odd situation occurs when there are servers in the DMZ network and they are binded to real IP addresses. To avoid this, set up DNS Proxy so all the Internal network computers will use the Multi-Homing Gateway as a DNS server, which acts as the DNS Proxy.

Dynamic DNS The Dynamic DNS (require Dynamic DNS Service) allows you to alias a dynamic IP address to a static hostname, allowing your device to be more easily accessed by specific name. When this function is enabled, the IP address in Dynamic DNS Server will be automatically updated with the new IP address provided by ISP

Language The software provides **Traditional Chinese Version** , **Simplified Chinese Version** and **English** version for you to choose.

Permitted IP Only the authorized IP address is permitted to manage the Multi-Homing Gateway.

Logout Administrator logs out the Multi-Homing Gateway. This function protects your system while you are away.

Software Update: Administrators may visit distributor's web site to download the latest firmware. Administrators may update the device firmware to optimize its performance and keep up with the latest fixes for intruding attacks.

Admin

On the left hand menu, click on **Setup**, and then select **Admin** below it. The current list of Administrator(s) shows up.



Settings of the Administration table

Administrator Name: The username of Administrators for the Multi-Homing Gateway. The user **admin** cannot be removed.

Privilege: The privileges of Administrators (Admin or Sub Admin)

The username of the main Administrator is **Administrator** with **read / write** privilege.

Sub Admins may be created by the **Admin** by clicking **New Sub Admin**. Sub Admins have **read only** privilege.

Configure: Click **Modify** to change the "Sub Administrator's" password and click **Remove** to delete a "Sub Administrator."

Adding a new Sub Administrator

Step 1. In the **Admin** window, click the **New Sub Admin** button to create a new **Sub Administrator**.

Step 2. In the **Add New Sub Administrator** window:

- **Sub Admin Name:** enter the username of new **Sub Admin**.
- **Password:** enter a password for the new **Sub Admin**.
- **Confirm Password:** enter the password again.

Step 3. Click **OK** to add the user or click **Cancel** to cancel the addition.



Changing the Sub-Administrator's Password

- Step 1.** In the **Admin** window, locate the **Administrator** name you want to edit, and click on **Modify** in the **Configure** field.
- Step 2.** The **Modify Administrator Password** window will appear. Enter in the required information:
- **Password:** enter original password.
 - **New Password:** enter new password
 - **Confirm Password:** enter the new password again.
- Step 3.** Click **OK** to confirm password change or click **Cancel** to cancel it.



Removing a Sub Administrator

- Step 1.** In the Administration table, locate the Administrator name you want to edit, and click on the Remove option in the Configure field.
- Step 2.** The Remove confirmation pop-up box will appear.
- Step 3.** Click **OK** to remove that Sub Admin or click **Cancel** to cancel.



Settings

The Administrator may use this function to backup Multi-Homing Gateway configurations and export (save) them to an “Administrator” computer or anywhere on the network; or restore a configuration file to the device; or restore the Multi-Homing Gateway back to default factory settings.

Entering the Settings window

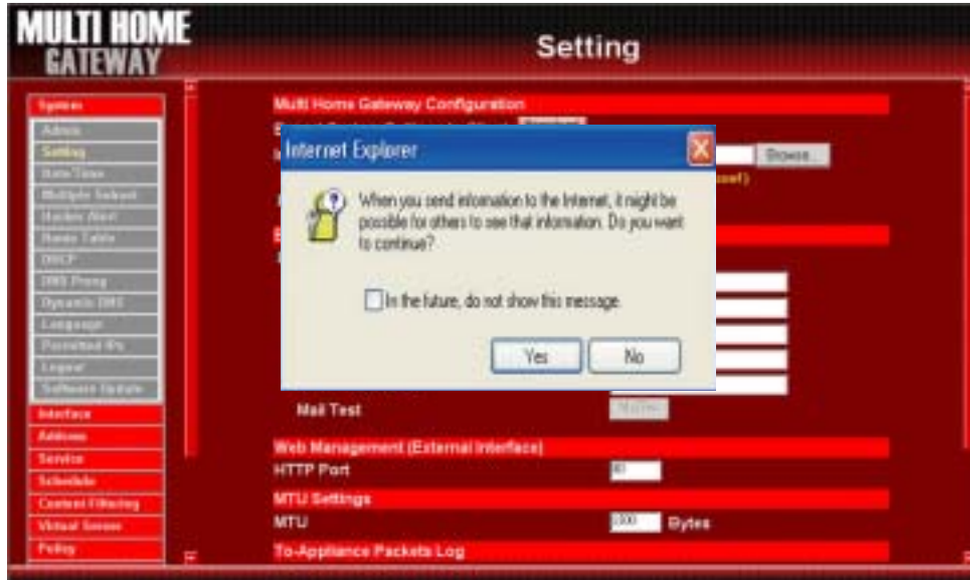
Click **Setting** in the **System** menu to enter the **Settings** window. The **Multi-Homing Gateway Configuration** settings will be shown on the screen.



Exporting Multi-Homing Gateway Gateway settings

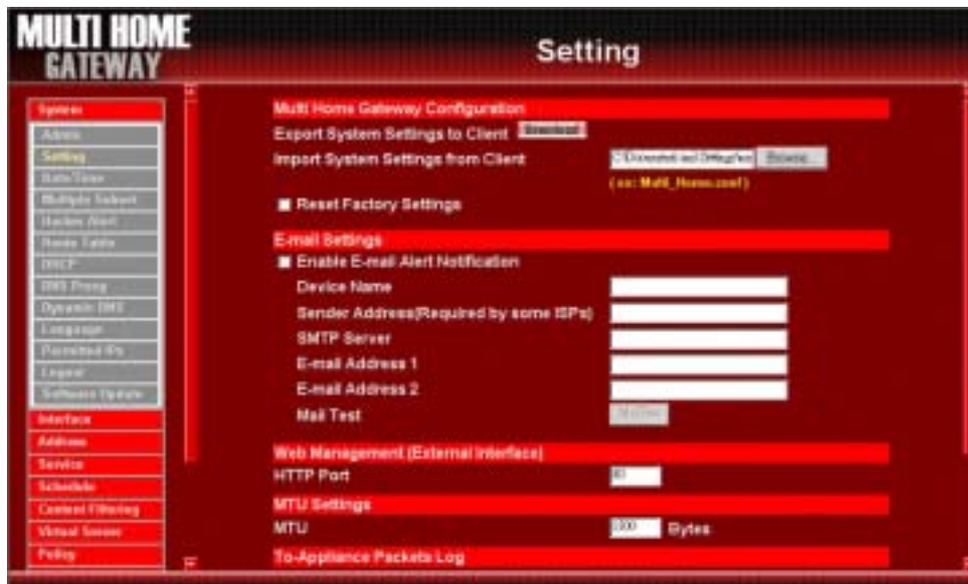
Step 1. Under **Multi-Homing Gateway Configuration**, click on the **Download** button next to **Export System Settings to Client**.

Step 2. When the **File Download** pop-up window appears, choose the destination place in which to save the exported file. The **Administrator** may choose to rename the file if preferred.



Importing Multi-Homing Gateway settings

- Step 1.** Under **Multi-Homing Gateway Configuration**, click on the **Browse** button next to **Import System Settings**. When the **Choose File** pop-up window appears, select the file to which contains the saved Multi-Homing Gateway Settings, then click **OK**.
- Step 2.** Click **OK** to import the file into the **Multi-Homing Gateway** or click **Cancel** to cancel importing.



Restoring Factory Default Settings

Step 1. Select **Reset Factory Settings** under **Multi-Homing Gateway Configuration**.

Step 2. Click **OK** at the bottom-right of the screen to restore the factory settings.



Enabling E-mail Alert Notification

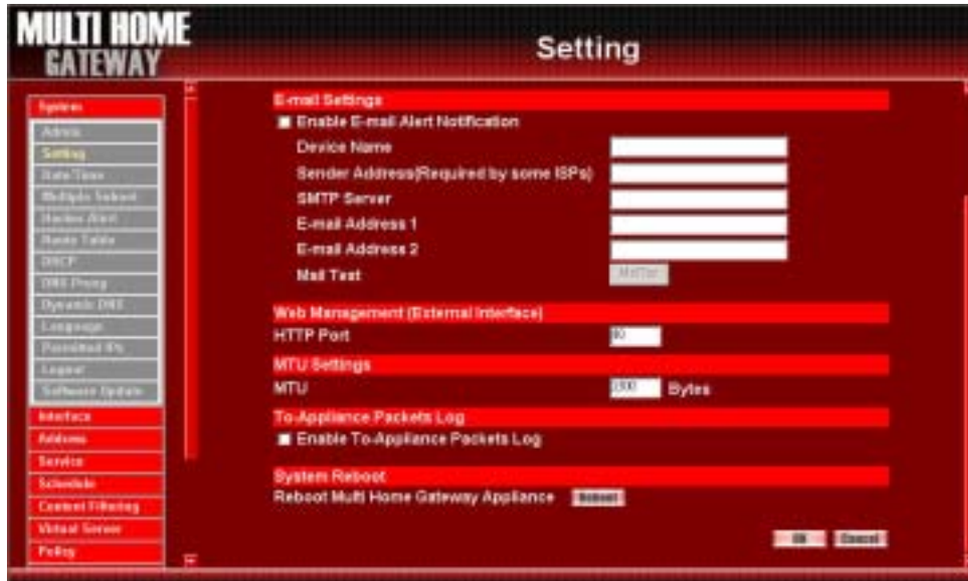
- Step 1.** Select **Enable E-mail Alert Notification** under **E-Mail Settings**. This function will enable the Multi-Homing Gateway to send e-mail alerts to the System Administrator when the network is being attacked by hackers or when emergency conditions occur.
- Step 2.** **Device Name:** Enter the Device Name.
- Step 3.** **Sender Address(Required by some ISPs):** Enter the Sender Address.(Some ISPs need Required.)
- Step 4.** **SMTP Server IP:** Enter SMTP server's IP address.
- Step 5.** **E-Mail Address 1:** Enter the first e-mail address to receive the alarm notification.
- Step 6.** **E-Mail Address 2:** Enter the second e-mail address to receive the alarm notification. (Optional)
- Step 7.** Click **OK** on the bottom-right of the screen to enable E-mail alert notification.



Web Management (WAN Interface) (Remote UI management)

The administrator can change the port number used by HTTP port anytime.
(Remote UI management)

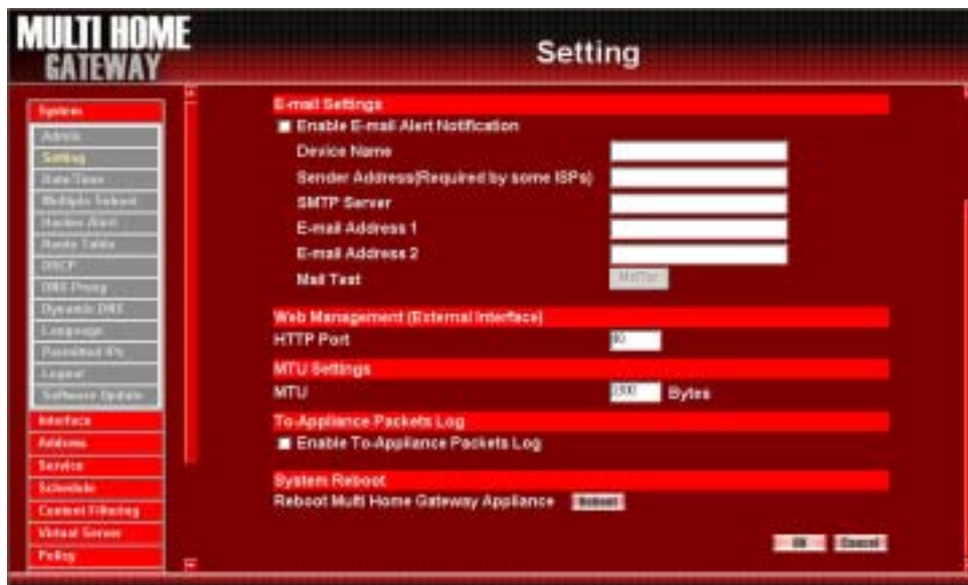
Step 1. **Set Web Management (WAN Interface).** The administrator can change the port number used by HTTP port anytime.



MTU (set networking packet length)

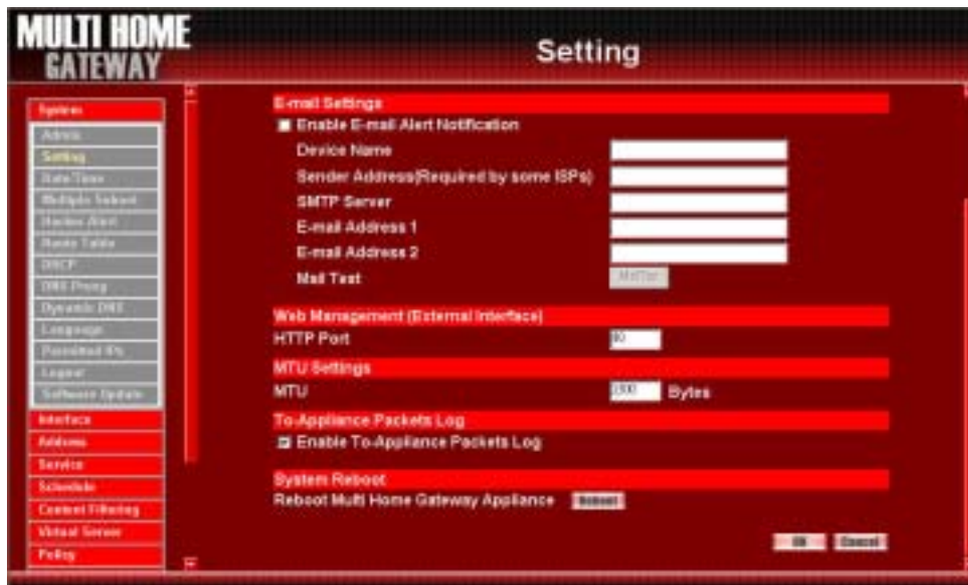
The administrator can modify the networking packet length.

Step 1. **MTU Setting.** The administrator can modify the networking packet length.



To-Multi-Homing Gateway Packets Log

Select this option to the device's **To-Multi-Homing Gateway Packets Log**. Once this function is enabled, every packet to this appliance will be recorded for system manager to trace.



Multi-Homing Gateway Reboot

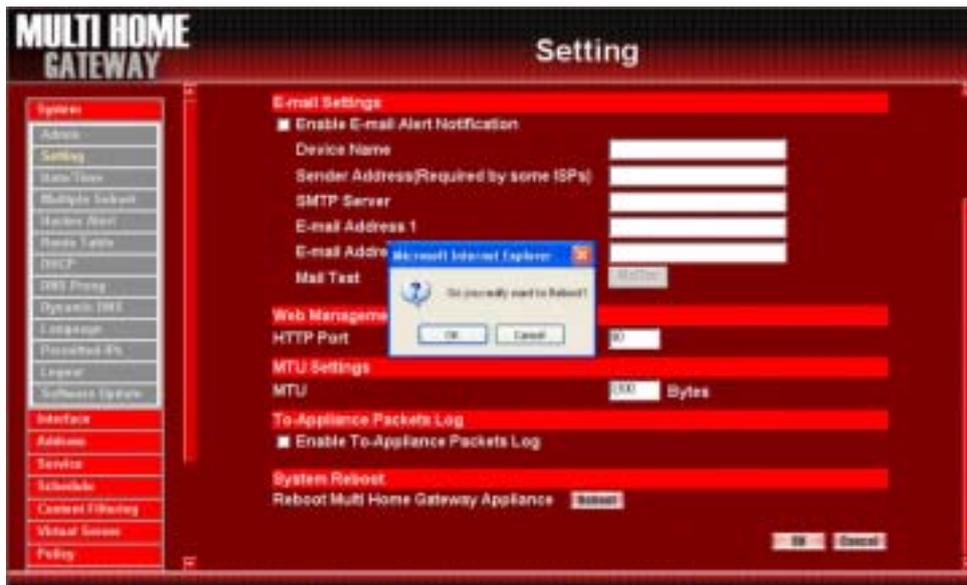
Select this option to the device's **Multi-Homing Gateway Reboot**. Once this function is enabled, **the Multi-Homing Gateway will be reboot**.

Step 1. Click **Setting** in the **Administration** menu to enter the settings window.

Step 2. Reboot Multi-Homing Gateway : Click **Reboot**.

Step 3. A confirmation pop-up box will appear.

Step 4. Follow the confirmation pop-up box, click **OK** to restart Multi-Homing Gateway or click **Cancel** to discard changes.



Date/Time

Synchronizing the Multi-Homing Gateway with the System Clock

Admins can configure the Multi-Homing Gateway's date and time by either syncing to an Internet Network Time Server (NTP) or by syncing to your computer's clock.

Follow these steps to sync to an Internet Time Server

- Step 1.** Enable synchronization by checking the box.
- Step 2.** Click the down arrow to select the offset time from GMT.
- Step 3.** Enter the Server IP Address or Server name with which you want to synchronize.
- Step 4.** **Update system clock every 5 minutes** You can set the interval time to synchronize with outside servers. If you set it to 0, it means the device will not synchronize automatically.

Follow this step to sync to your computer's clock.

- Step 1.** Click on the **Sync** button.

Click the **OK** button below to apply the setting or click **Cancel** to discard changes.



Multiple Subnet

NAT mode

Multiple Subnet allows local port to set multiple subnet works and connect with the internet through different WAN 1 IP Addresses.

For instance : The lease line of a company applies several real IP Addresses 168.85.88.0/24 , and the company is divided into R&D department, service, sales department, procurement department, accounting department , the company can distinguish each department by different subne works for the purpose of convenient management. The settings are as the following :

- 1.R&D department subnet work : 192.168.1.11/24(Internal) \leftrightarrow 168.85.88.253(WAN 1)
2. Service department subnet work : 192.168.2.11/24(Internal) \leftrightarrow 168.85.88.252(WAN 1)
- 3.Sales depam ent subnet work : 192.168.3.11/24(Internal) \leftrightarrow 168.85.88.251(WAN 1)
- 4.Procurement department subnet work
192.168.4.11/24(Internal) \leftrightarrow 168.85.88.250(WAN 1)
- 5.Accounting department subnet work
192.168.5.11/24(Internal) \leftrightarrow 168.85.88.249(WAN 1)

The first department(R&D department) was set while setting interface IP, the other four ones have to be added in Multiple Subnet , after completing the settings, each deparm ent use the different WAN IP Address to connect to the internet. The settings of each department are as the following

Service IP Address : 192.168.2.1

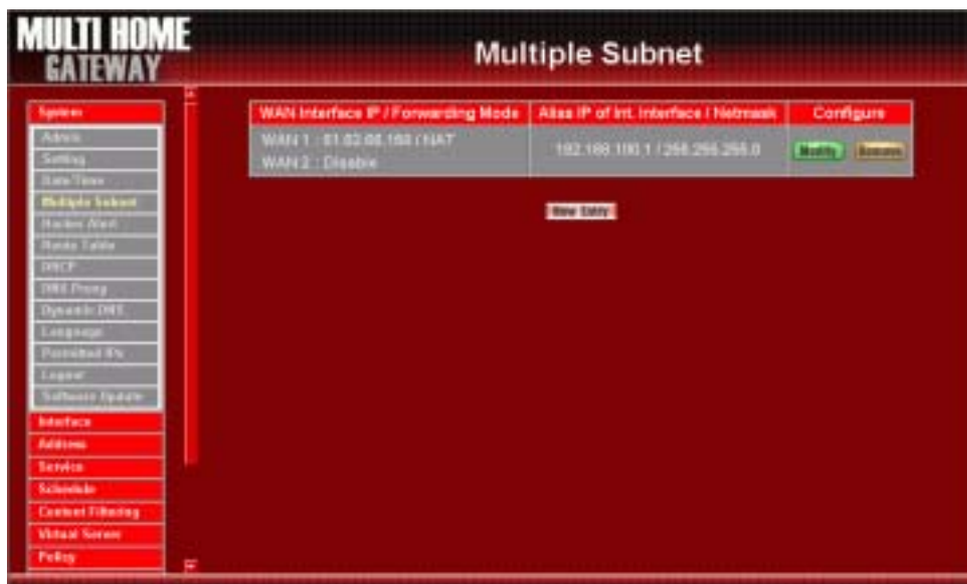
Subnet Mask : 255.255.255.0

Default Gateway : 192.168.2.11

The other departments are also set by groups, this is the function of Multiple Subnet.

Multiple Subnet settings

Click **Multiple Subnet** in the **System** menu to enter Multiple Subnet window.



Multiple Subnet

- **WAN Interface IP / Forwarding Mode** : Display WAN Port IP Address and Forwarding Mode.
- **Alias IP of Int. Interface / Netmask** : Local port IP Address and subnet Mask.
- **Modify** : Modify the settings of Multiple Subnet. Click **Modify** to modify the parameters of Multiple Subnet or click **Delete** to delete settings.

Add Multiple Subnet NAT Mode.

Step 1. Click the **Add** button below to add Multiple Subnet.

Step 2. Enter the IP Address in the website name column of the new window.

Alias IP of LAN Interface : Enter Local port IP Address.

Netmask : Enter Local port subnet Mask.

WAN Interface IP

Add WAN 1 or WAN2 IP

Forwarding Mode

Click the NAT button below to setting.

Step 3. Click **OK** to add Multiple Subnet or click **Cancel** to discard changes.

MULTI HOME GATEWAY

Multiple Subnet

Add New Multiple Subnet IP

Alias IP of LAN Interface: 192.168.1.100

Netmask: 255.255.255.0

	WAN Interface IP		Forwarding Mode	
WAN1	192.168.1.1	Apply	<input checked="" type="radio"/> NAT	<input type="radio"/> Routing
WAN2	192.168.1.2	Apply	<input checked="" type="radio"/> NAT	<input type="radio"/> Routing

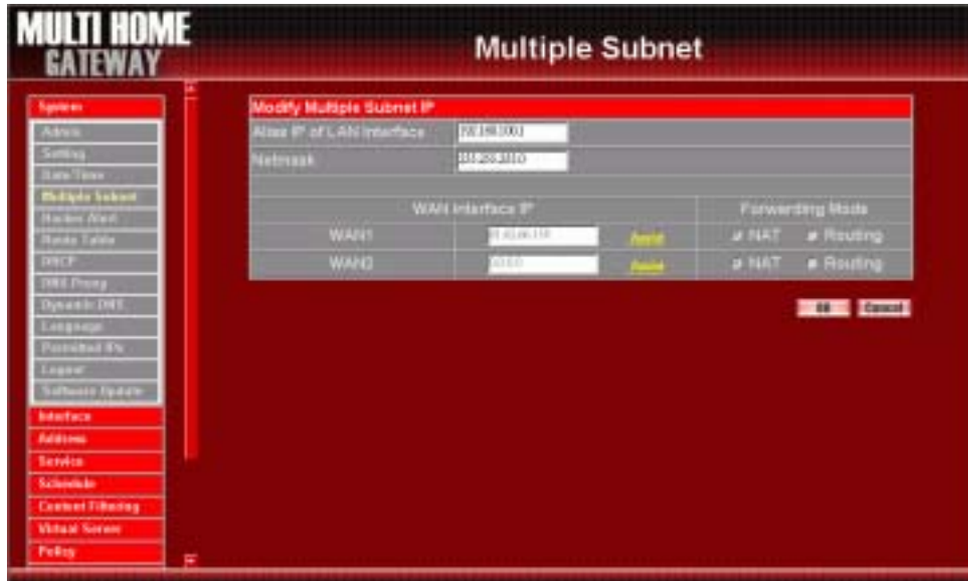
OK Cancel

Modify Multiple Subnet

Step 1. Find the IP Address you want to modify and click **Modify**

Step 2. Enter the new IP Address in **Modify Multiple Subnet** window.

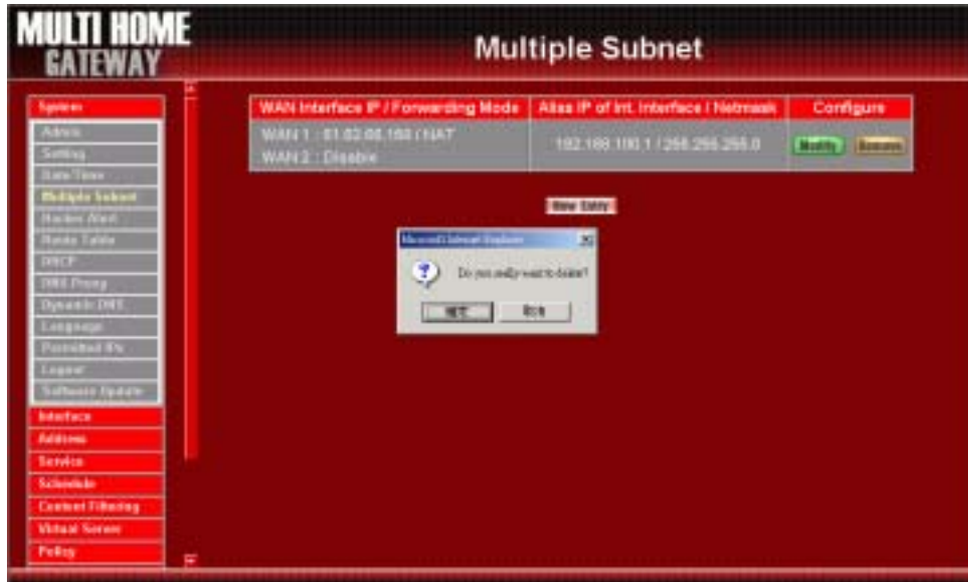
Step 3. Click the **OK** button below to change the setting or click **Cancel** to discard changes.



Delete Multiple Subnet

Step 1. Find the IP Address you want to delete and click **Delete**.

Step 2. A confirmation pop-up box will appear, click OK to delete the setting or click Cancel to discard changes.

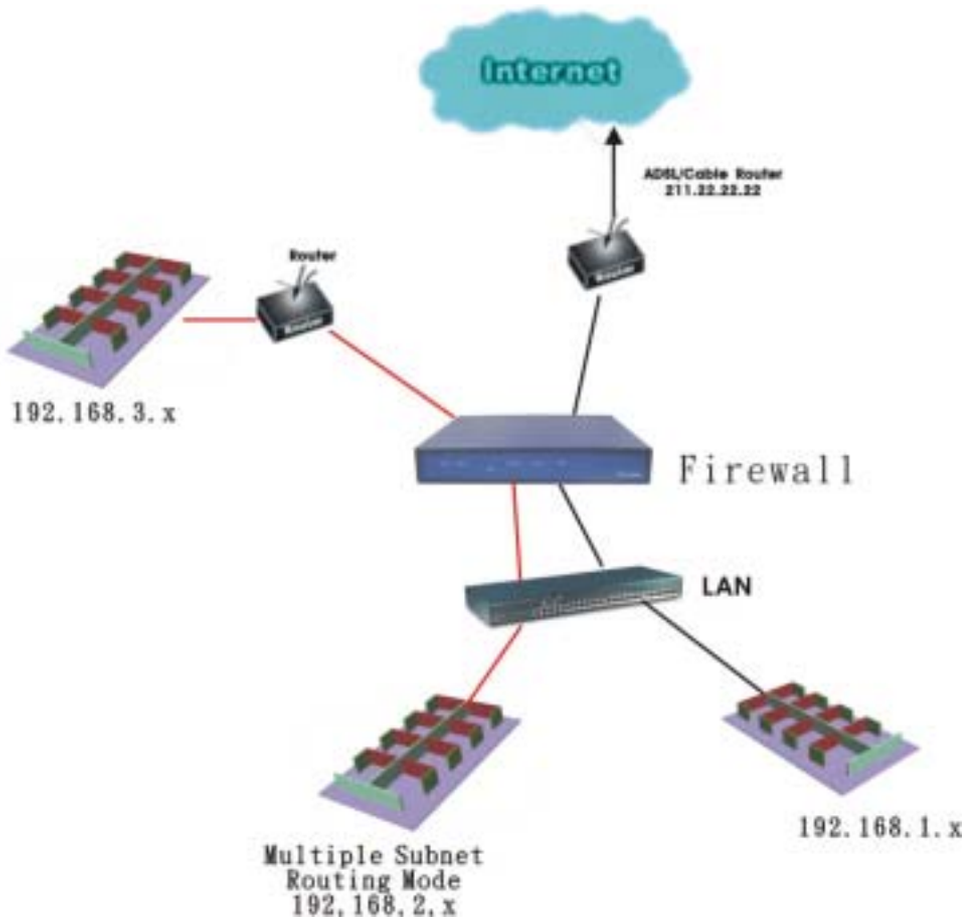


Routing Mode

Multiple Subnet allows local port to set Multiple Subnet Routing Mode works and connect with the internet through different WAN IP Addresses.

For example, the leased line of a company applies several real IP Addresses 192.168.2.0/24 and the company is divided into R&D, Customer Service, Sales, Procurement, and Accounting Department. The company can distinguish each department by different subnet works for the purpose of convenient management.

The settings are as the following :



Step 1. Click **System Configuration** on the left side menu bar, then click **Multiple Subnet** below it. Enter **Multiple Subnet** window.



Step 2. The definition of Multiple Subnet :

- **Forwarding Mode** : Display Forwarding Mode which is NAT Mode or Routing Mode.
- **WAN Interface IP**: Display WAN Port IP Address.
- **Alias IP of Int. Interface / Subnet Mask** : Local port IP Address and subnet Mask.
- **Modify** : Modify the settings of Multiple Subnet. Click **Modify** to modify the parameters of Multiple Subnet or click **Delete** to delete settings.

Adding a Multiple Subnet Routing Mode

Step 1. Click the **Add** button below to add Multiple Subnet.

Step 2. Enter the IP Address in **Add Multiple Subnet** window.

Forwarding Mode : Click the Routing button below to setting

WAN Interface IP : Add WAN IP.

Alias IP of LAN Interface : Enter Local port IP Address.

Netmask : Enter Local port subnet Mask.

Step 3. Click **OK** to add Multiple Subnet or click **Cancel** to discard changes.

MULTI HOME GATEWAY

Multiple Subnet

Add New Multiple Subnet IP

Alias IP of LAN Interface:

Netmask:

WAN Interface IP		Forwarding Mode	
WAN1	<input type="text" value="192.168.1.1"/> <small>Add</small>	<input checked="" type="radio"/> NAT	<input checked="" type="radio"/> Routing
WAN2	<input type="text" value="192.168.1.2"/> <small>Add</small>	<input checked="" type="radio"/> NAT	<input checked="" type="radio"/> Routing

Step 4: Adding a new Incoming Policy. In the incoming window, click the **New Entry** button.

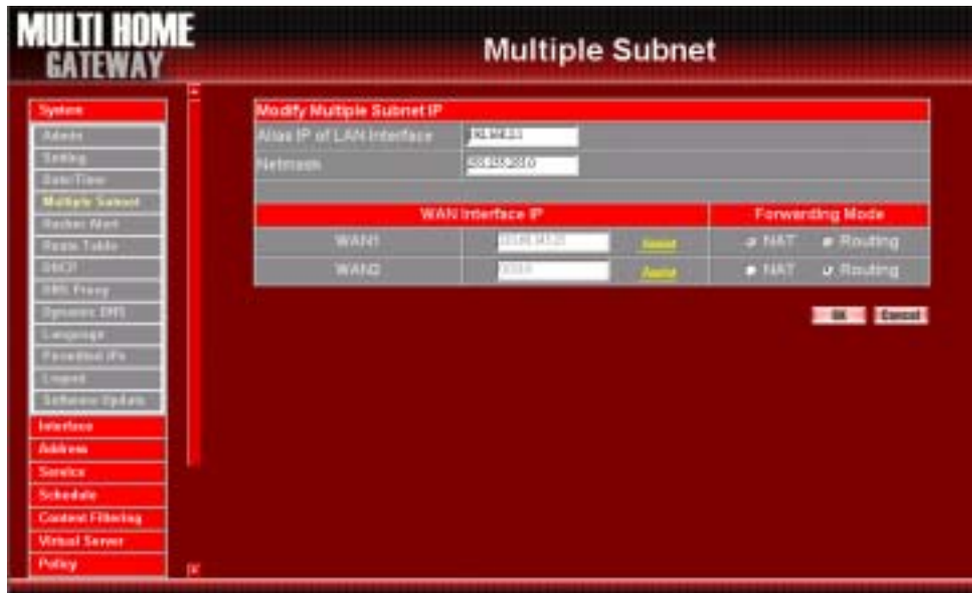


Modify a Multiple Subnet Routing Mode

Step 1. Find the IP Address you want to modify in **Multiple Subnet** menu, then click **Modify** button, on the right side of the service providers, click **OK**.

Step 2. Enter the new IP Address in **Modify Multiple Subnet** window.

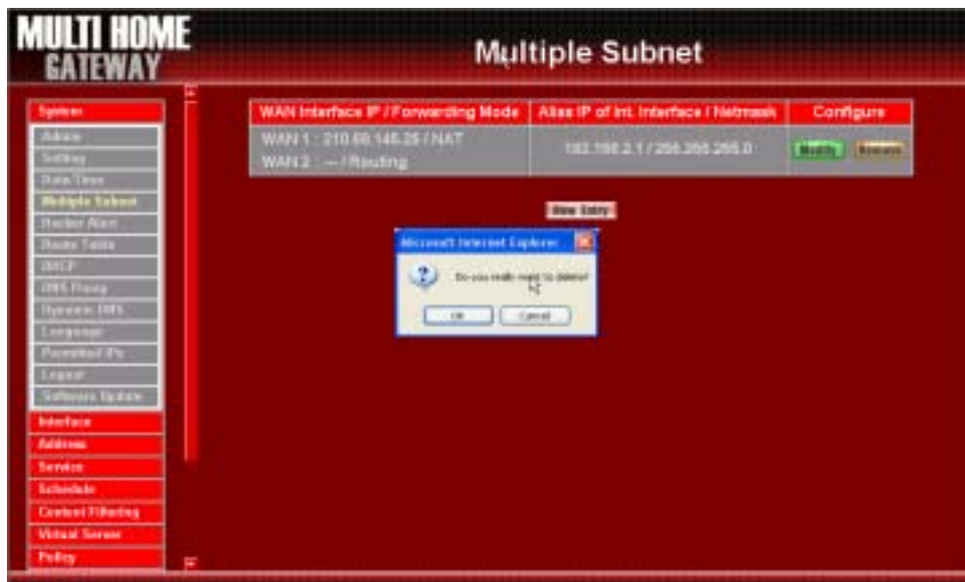
Step 3. Click the **OK** button below to change the setting or click **Cancel** to discard changes.



Removing a Multiple Subnet Routing Mode

Step 1. Find the IP Address you want to delete in **Multiple Subnet** menu, then click **Delete** button, on the right side of the service providers, click **OK**.

Step 2. A confirmation pop-up box will appear, click **OK** to delete the setting or click **Cancel** to discard changes.



Hacker Alert

The Administrator can enable the device's auto detect functions in this section. When abnormal conditions occur, the Multi-Homing Gateway will send an e-mail alert to notify the Administrator, and also display warning messages in the **Event** window of **Alarm**.



Auto Detect functions

- **Detect SYN Attack:** Select this option to detect TCP SYN attacks that hackers send to server computers continuously to block or cut down all the connections of the servers. These attacks will prevent valid users from connecting to the servers.

【SYN Flood Threshold(Total) Pkts/Sec】 : The System Administrator can enter the maximum number of SYN packets per second that is allow to enter the network/Multi-Homing Gateway.

【SYN Flood Threshold(Per Source IP) Pkts/Sec】 : The System Administrator can enter the maximum number of SYN packets per second from attacking source IP Address that is allow to enter the network/Multi-Homing Gateway.

【SYN Flood Threshold Blocking Time (Per Source IP) Seconds】 : The System Administrator can enter the blocking time when the number of SYN packets per second from attacking source IP Address that is allow to enter the network/Multi-Homing Gateway exceed the maximum number (define as above). After blocking for certain seconds, the device will start to calculate the max number of SYN packets per second from attacking source IP Address, if the max number still exceed the define value, it will block the attacking IP Address continuously.

- **Detect ICMP Attack:** Select this option to detect ICMP flood attacks. When hackers continuously send PING packets to all the machines of the LAN networks or to the Multi-Homing Gateway via broadcasting, your network is experiencing an ICMP flood attack.

【ICMP Flood Threshold(Total) Pkts/Sec】 : The System Administrator can enter the maximum number of ICMP packets per second that is allow to enter the network/Multi-Homing Gateway.

【ICMP Flood Threshold(Per Source IP) Pkts/Sec】 : The System Administrator can enter the maximum number of ICMP packets per second from attacking source IP Address that is allow to enter the network / Multi-Homing Gateway.

【ICMP Flood Threshold Blocking Time (Per Source IP) Seconds】 : The System Administrator can enter the blocking time when the number of ICMP packets per second from attacking source IP Address that is allow to enter the network / Multi-Homing Gateway exceed the maximum number (define as above). After blocking for certain seconds, the device will start to calculate the max number of ICMP packets per second from attacking source IP Address, if the max number still exceed the define value, it will block the attacking IP Address continuously.

- **Detect UDP Attack:** The same as ICMP Flood.

【UDP Flood Threshold(Total) Pkts/Sec】 : The System Administrator can enter the maximum number of UDP packets per second that is allow to enter the network/Multi-Homing Gateway.

【UDP Flood Threshold(Per Source IP) Pkts/Sec】 : The System Administrator can enter the maximum number of UDP packets per second from attacking source IP Address that is allow to enter the network/Multi-Homing Gateway.

【UDP Flood Threshold Blocking Time (Per Source IP) Seconds】 : The System Administrator can enter the blocking time when the number of UDP packets per second from attacking source IP Address that is allow to enter the network/Multi-Homing Gateway exceed the maximum number (define as above). After blocking for certain seconds, the device will start to calculate the max number of UDP packets per second from attacking source IP Address, if the max number still exceed the define value, it will block the attacking IP Address continuously.

- **Detect Ping of Death Attack:** Select this option to detect the attacks of tremendous trash data in PING packets that hackers send to cause System malfunction This attack can cause network speed to slow down, or even make it necessary to restart the computer to get a normal operation.
- **Detect IP Spoofing Attack:** Select this option to detect spoof attacks. Hackers disguise themselves as trusted users of the network in **Spoof attacks**. They use a fake identity to try to pass through the Multi-Homing Gateway System and invade the network.
- **Detect Port Scan Attack:** Select this option to detect the port scans hackers use to continuously scan networks on the Internet to detect computers and vulnerable ports that are opened by those computers.
- **Detect Tear Drop Attack:** Select this option to detect tear drop attacks. These are packets that are segmented to small packets with negative length. Some Systems treat the negative value as a very large number, and copy enormous data into the System to cause System damage, such as a shut down or a restart.
- **Filter IP Source Route Option:** Each IP packet can carry an optional field that specifies the replying address that can be different from the source address specified in packet's header. Hackers can use this address field on disguised packets to invade LAN networks and send LAN networks' data back to them.

- **Detect Land Attack:** Some Systems may shut down when receiving packets with the same source and destination addresses, the same source port and destination port, and when **SYN** on the TCP header is marked. Enable this function to detect such abnormal packets.

After enabling the needed detect functions, click **OK** to activate the changes.

Route Table

In this section, the Administrator can add static routes for the networks.

Entering the Route Table screen

Click **System** on the left side menu bar, then click **Route Table** below it. The Route Table window appears, in which current route settings are shown.



Route Table functions

- **Interface:** Destination network , LAN or WAN 1/2 networks.
- **Destination IP:** IP address of destination network.
- **NetMask:** Netmask of destination network.
- **Gateway:** Gateway IP address for connecting to destination network.
- **Configure:** Change settings in the route table.

Adding a new Static Route

- Step 1.** In the Route Table window, click the New Entry button.
- Step 2.** In the Add New Static Route window, enter new static route information.
- Step 3.** In the Interface field's pull-down menu, choose the network to connect (Internal, WAN 1 or WAN 2).
- Step 4.** Click **OK** to add the new static route or click **Cancel** to cancel.



Modifying a Static Route:

- Step 1.** In the Route Table menu, find the route to edit and click the corresponding Modify option in the Configure field.
- Step 2.** In the Modify Static Route window, modify the necessary routing addresses.
- Step 3.** Click **OK** to apply changes or click **Cancel** to cancel it.



Removing a Static Route

- Step 1.** In the Route Table window, find the route to remove and click the corresponding Remove option in the Configure field.
- Step 2.** In the Remove confirmation pop-up box, click **OK** to confirm removing or click **Cancel** to cancel it.



DHCP

In the section, the Administrator can configure DHCP (Dynamic Host Configuration Protocol) settings for the LAN (LAN) network.

Entering the DHCP window

Step 1. Click **System** on the left hand side menu bar, then click **DHCP** below it. The DHCP window appears in which current DHCP settings are shown on the screen.



DHCP Address functions

Enable DHCP Support : Enable /Disable DHCP Support

■ **Domain Name** : Enter the Domain Name of DHCP

Automatically Get DNS : Automatically detect DNS Server.

■ **DNS Server 1** : Enter the distributed IP address of DNS Server1.

■ **DNS Server 2** : Enter the distributed IP address of DNS Server2.

■ **WINS Server 1** : Enter the distributed IP address of WINS Server1.

■ **WINS Server 2** : Enter the distributed IP address of WINS Server2.

Internal Interface :

■ **Client IP Address Range 1**: Enter the starting and the ending IP address dynamically assigning to DHCP clients.

- **Client IP Address Range 2:** Enter the starting and the ending IP address dynamically assigning to DHCP clients. (Optional)

DMZ Interface :

- **Client IP Address Range 1:** Enter the starting and the ending IP address dynamically assigning to DHCP clients.
- **Client IP Address Range 2:** Enter the starting and the ending IP address dynamically assigning to DHCP clients. (Optional)
- **Leased Time:** Enter the leased time for DHCP.

Enabling DHCP Support

Step 1. In the Dynamic IP Address window, click **Enable DHCP Support**.

Step 2.

Enable DHCP Support : Enable /Disable DHCP Support

■ **Domain Name :** Enter the Domain Name of DHCP

Automatically Get DNS : Automatically detect DNS Server.

■ **DNS Server 1 :** Enter the distributed IP address of DNS Server1.

■ **DNS Server 2 :** Enter the distributed IP address of DNS Server2.

■ **WINS Server 1 :** Enter the distributed IP address of WINS Server1.

■ **WINS Server 2 :** Enter the distributed IP address of WINS Server2.

Internal Interface :

■ **Client IP Address Range 1:** Enter the starting and the ending IP address dynamically assigning to DHCP clients.

■ **Client IP Address Range 2:** Enter the starting and the ending IP address dynamically assigning to DHCP clients. (Optional)

DMZ Interface :

■ **Client IP Address Range 1:** Enter the starting and the ending IP address dynamically assigning to DHCP clients.

■ **Client IP Address Range 2:** Enter the starting and the ending IP address dynamically assigning to DHCP clients. (Optional)

■ **Leased Time:** Enter the leased time for DHCP.

Step 3. Click **OK** to enable DHCP support.

MULTI HOME GATEWAY **DHCP**

System

Admin

Setting

Rate Table

Multiple Subnet

Backup View

Route Table

DHCP

DMZ Proxy

Dynamic DNS

Language

Password Mng

Logoff

Software Update

Interface

Address

Service

Schedule

Content Filtering

Virtual Server

Policy

Dynamic IP Address

Subnet: 192.168.1.0 Netmask: 255.255.255.0

Gateway: 192.168.1.1 Broadcast: 192.168.1.255

Enable DHCP Support

Domain Name:

Automatically Get DNS

DNS Server 1:

DNS Server 2:

WINS Server 1:

WINS Server 2:

Internal interface :

Client IP Range 1: To

Client IP Range 2: To

DMZ interface :

Client IP Range 1: To

Client IP Range 2: To

Leased Time: hours

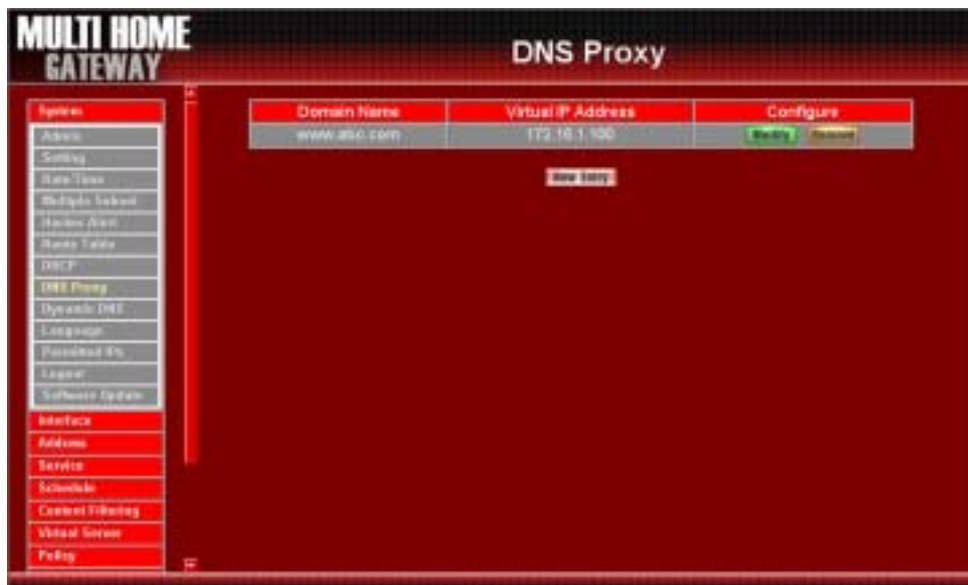
DNS-Proxy

The Multi-Homing Gateway's Administrator may use the DNS Proxy function to make the Multi-Homing Gateway act as a DNS Server for the Internal and DMZ network. All DNS requests to a specific Domain Name will be routed to the Multi-Homing Gateway's IP address. For example, let's say an organization has their mail server (i.e., mail.MH2000.com) in the DMZ network (i.e. 192.168.10.10). The outside Internet world may access the mail server of the organization easily by its domain name, providing that the Administrator has set up Virtual Server or Mapped IP settings correctly. However, for the users in the Internal network, their WAN DNS server will assign them a public IP address for the mail server. So for the Internal network to access the mail server (mail.MH2000.com), they would have to go out to the Internet, then come back through the Multi-Homing Gateway to access the mail server. Essentially, the internal network is accessing the mail server by a real public IP address, while the mail server serves their request by a NAT address and not a real one. This odd situation occurs when there are servers in the DMZ network and they are binded to real IP addresses. To avoid this, set up DNS Proxy so all the Internal network computers will use the Multi-Homing Gateway as a DNS server, which acts as the DNS Proxy.

If you want to use the DNS Proxy function of the device, the end user's main DNS server IP address should be the same IP Address as the device.

Entering the DNS Proxy window

Click on **System** in the menu bar, then click on **DNS Proxy** below it. The DNS Proxy window will appear.



Below is the information needed for setting up the **DNS Proxy**:

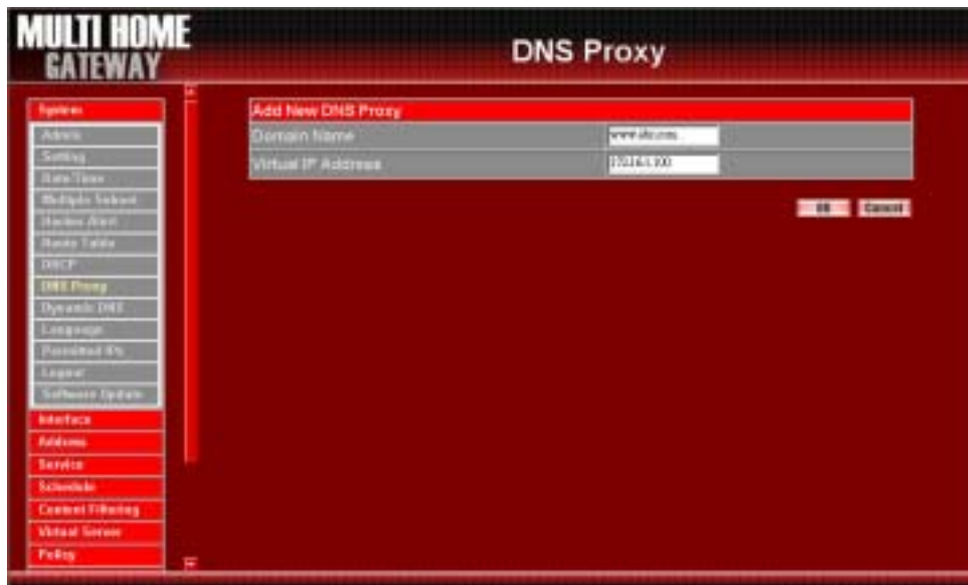
- **Domain Name:** The domain name of the server
- **Virtual IP Address:** The virtual IP address respective to DNS Proxy
- **Configure:** modify or remove each DNS Proxy policy

Adding a new DNS Proxy

Step 1: Click on the **New Entry** button and the **Add New DNS Proxy** window will appear.

Step 2: Fill in the appropriate settings for the domain name and virtual IP address.

Step 3: Click **OK** to save the policy or **Cancel** to cancel.

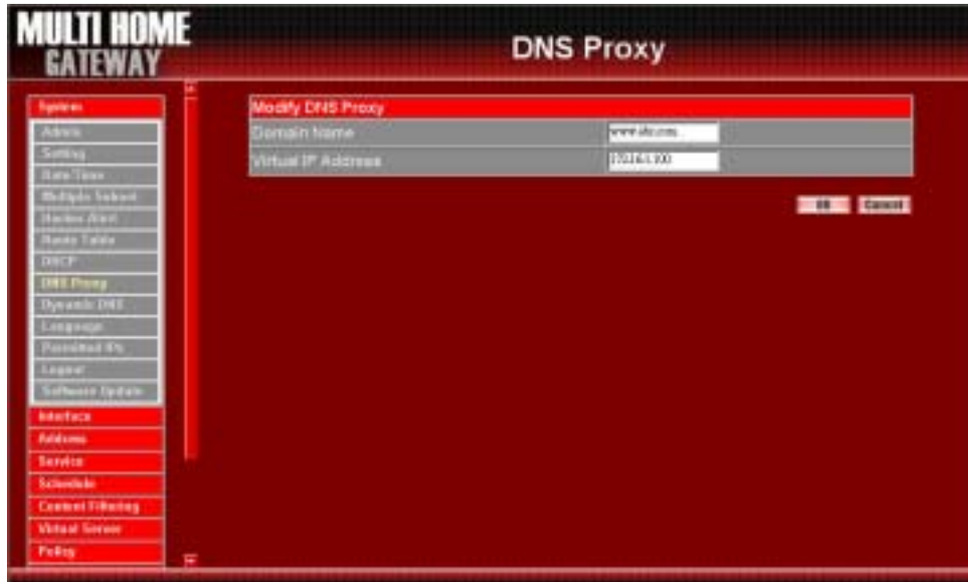


Modifying a DNS Proxy

Step 1: In the DNS Proxy window, find the policy to be modified and click the corresponding **Modify** option in the **Configure** field.

Step 2: Make the necessary changes needed.

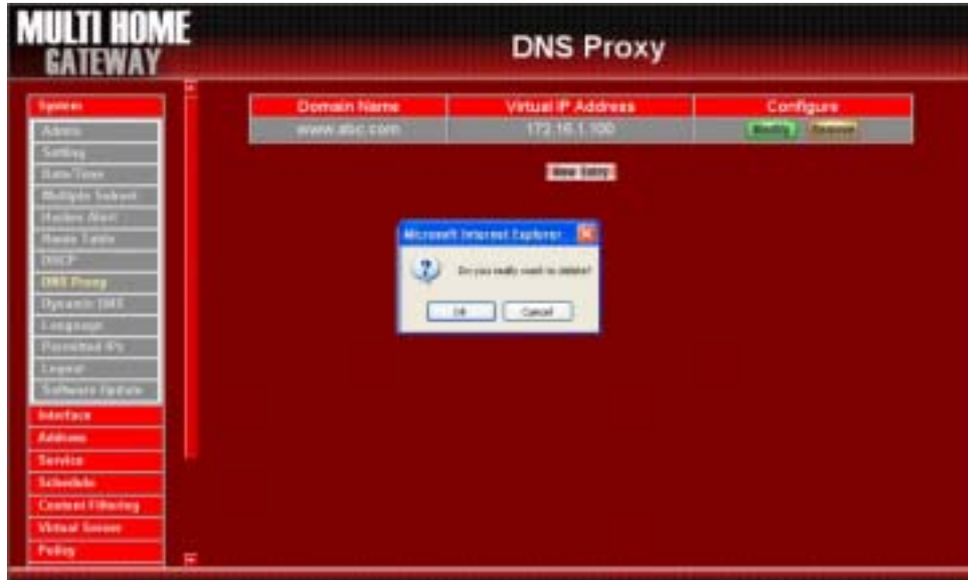
Step 3: Click **OK** to save changes or click on **Cancel** to cancel modifications.



Removing a DNS Proxy

Step 1: In the **DNS Proxy** window, find the policy to be removed and click the corresponding **Remove** option in the **Configure** field.

Step 2: A confirmation pop-up box will appear, click **OK** to remove the DNS Proxy or click **Cancel**.



Dynamic DNS

The **Dynamic DNS** (require Dynamic DNS Service) allows you to alias a dynamic IP address to a static hostname, allowing your device to be more easily accessed by specific name. When this function is enabled, the IP address in Dynamic DNS Server will be automatically updated with the new IP address provided by ISP.

Click **Dynamic DNS** in the **System** menu to enter Dynamic DNS window.

1. The nouns in Dynamic DNS window :

- **Update Status** [ Connecting;  Update succeed;  Update fail;  Unidentified error]
- **Domain name** : Enter the password provided by ISP.
- **WAN IP Address** : IP Address of the WAN port.
- **Modify** : Modify dynamic DNS settings. Click **Modify** to change the DNS parameters; click Delete to delete the settings.

2. How to use dynamic DNS :

The Multi-Homing Gateway provides 3 service providers, users have to register first to use this function. For the usage regulations, see the providers' websites.

How to register : First, Click **Dynamic DNS** in the **System** menu to enter Dynamic DNS window, then click **Add** button , on the right side of the service providers, click **Register**, the service providers' website will appear, please refer to the website for the way of registration.

MULTI HOME GATEWAY **Dynamic DNS**

System

- Admin
- Settings
- Rate Table
- Multiple Subnet
- Backup Area
- Rate Table
- DNCP
- DNCP Proxy
- Dynamic DNS**
- Language
- Password Mng
- Logon
- Software Update

Interface

- Adaptive
- Service
- Schedule
- Content Filtering
- Virtual Server
- Policy

	Domain Name	External IP	Configure
<input checked="" type="checkbox"/>	ferio.establish.org	81.84.143.8	Enable Disable

[New Entry](#)

How to register : Firstly, Click **Dynamic DNS** in the **System** menu to enter Dynamic DNS window, then click **Add** button , on the right side of the service providers, click **Register**, the service providers' website will appear, please refer to the website for the way of registration.



Click to link to the website selected on the left.

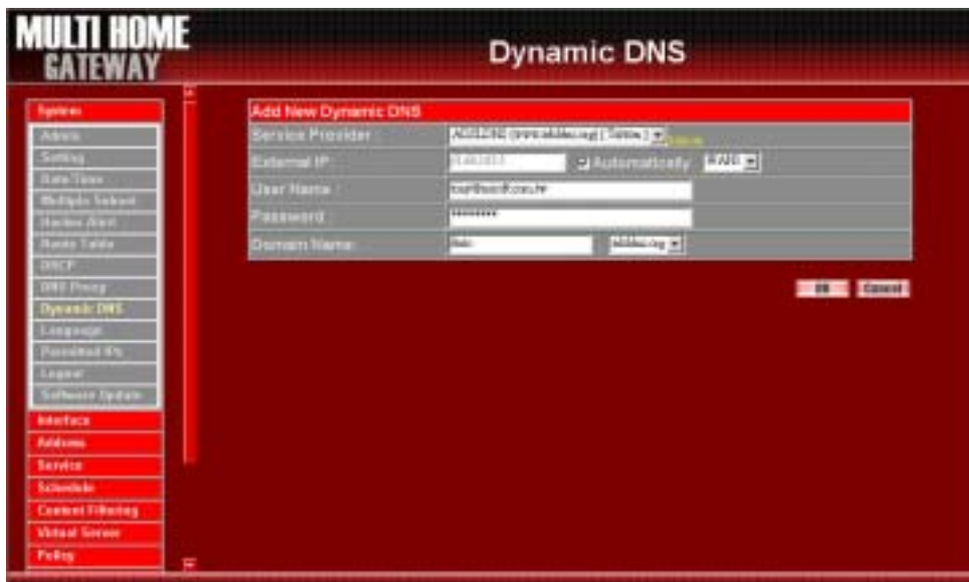
Dynamic DNS settings

Step 1: Click **Add** button.

Step 2: Click the information in the column of the new window.

- **Service providers** : Select service providers.
- **Register** : to the service providers' website.
- **WAN IP Address** : IP Address of the WAN port.
- **automatically fill in the WAN 1/2 IP** : Check to automatically fill in the WAN 1/2 IP.
- **User Name** : Enter the registered user name.
- **Password** : Enter the password provided by ISP(Internet Service Provider).
- **Domain name** : Your host domain name provided by ISP.

Step 4: Click **OK** to add dynamic DNS or click **Cancel** to discard changes.



Modify dynamic DNS

Step 1: Find the item you want to change and click **Modify**.

Step 2: Enter the new information in the Modify Dynamic DNS window.

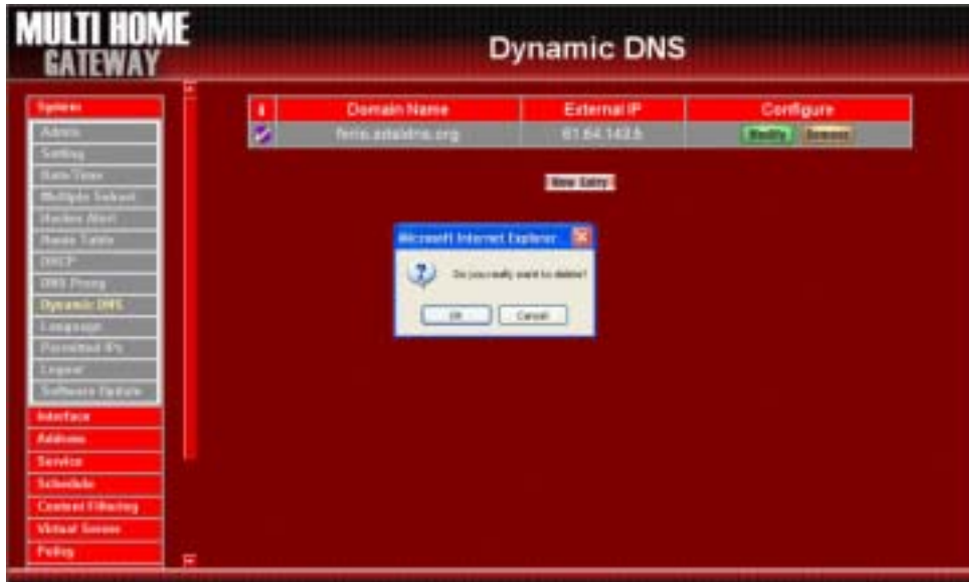
Step 3: Click **OK** to change the settings or click **Cancel** to discard changes.



Delete Dynamic DNS

Step 1: Find the item you want to change and click **Delete**.

Step 2: A confirmation pop-up box will appear, click OK to delete the settings or click Cancel to discard changes.



Language

Admins can configure the Multi-Homing Gateway Select the Language version.

Step 1. Select the Language version (**English Version/Traditional Chinese Version or Simplified Chinese Version**).

Step 2. Click **【OK】** to set the Language version or click **Cancel** to discard changes.



Permitted IPs

Only the authorized IP address is permitted to manage the Multi-Homing Gateway.



Add Permitted IP Address

Step 1. Click **New Entry** button.

Step 2. In IP Address field, enter the LAN IP address or WAN IP address.

- **IP address** : Enter the LAN IP address or WAN IP address.
- **Netmask** : Enter the netmask of LAN/WAN.
- **Ping** : Select this to allow the external network to ping the IP Address of the Firewall.
- **WebUI** : Check this item, Web User can use HTTP to connect to the Setting window of Multi-Homing Gateway.

Step 3. Click **OK** to add Permitted IP or click **Cancel** to discard changes.



Modify Permitted IP Address

- Step 1. In the table of **Permitted IPs**, highlight the IP you want to modify, and then click **Modify**.
- Step 2. In **Modify Permitted IP**, enter new IP address.
- Step 3. Click **OK** to modify or click **Cancel** to discard changes.



Remove Permitted IP addresses

- Step 1. In the table of **Permitted IPs**, highlight the IP you want to remove, and then click **Remove**.
- Step 2. In **Remove Permitted IP**, enter new IP address.
- Step 3. In the confirm window, click **OK** to remove or click **Cancel** to discard changes.



Logout

Select this option to the device's **Logout** the Multi-Homing Gateway. This function protects your system while you are away.

Step 1. Click Logout the Multi-Homing Gateway.

Step 2. Click OK to logout or click Cancel to discard the change.



Software Update

Under **Software Update**, the admin may update the device's software with a newer software.



Interface

In this section, the **Administrator** can set up the IP addresses for the office network. The Administrator may configure the IP addresses of the LAN network, the WAN 1/2 network, and the DMZ network. The netmask and gateway IP addresses are also configured in this section.

LAN

Entering the Interface menu:

Click on **Interface** in the left menu bar. Then click on **LAN** below it. The current settings of the interface addresses will appear on the screen.



Configuring the Interface Settings

Internal Interface

Using the LAN **Interface**, the Administrator sets up the LAN network. The LAN network will use a private IP scheme. The private IP network will not be routable on the Internet.

IP Address: The private IP address of the Multi-Homing Gateway's LAN network is the IP address of the LAN port of the device. The default IP address is 192.168.1.1.

If the new LAN IP Address is not 192.168.1.1, the Administrator needs to set the IP Address on the computer to be on the same subnet as the Multi-Homing Gateway and restart the System to make the new IP address effective. For example, if the Multi-Homing Gateway's new LAN IP Address is 172.16.0.1, then enter the new LAN IP Address 172.16.0.1 in the URL field of browser to connect to Multi-Homing Gateway.

NetMask: This is the netmask of the LAN network. The default netmask of the device is 255.255.255.0.

Ping: Select this to allow the LAN network to ping the IP Address of the Multi-Homing Gateway. If set to enable, the device will respond to ping packets from the LAN network.

WebUI: Select this to allow the device WEBUI to be accessed from the LAN network.

WAN

Entering the Interface menu

Click on **Interface** in the left menu bar. Then click on **WAN** below it. The current settings of the interface addresses will appear on the screen.



Balance Mode :

Auto: The Multi-Homing Gateway distributes the WAN 1/2 download by proportion automatically according to the WAN download bandwidth. (For users who are using various download bandwidth.)

Round-Robin: The Multi-Homing Gateway distributes the WAN 1/2 download bandwidth 1:1, in other words, it selects the agent by order. (For users who are using same download bandwidths.)

By Traffic: The Multi-Homing Gateway distributes the WAN 1/2 download bandwidth by traffic. (For users who are connected to the Internet via a fixed WAN IP address.)

By Session: The Multi-Homing Gateway distributes the WAN 1/2 download bandwidth by session. (For users who are connected to the Internet via a fixed WAN IP address.)

By Packet: The Multi-Homing Gateway distributes the WAN 1/2 download bandwidth by packet and saturated connection. (For users who are connected to the Internet via a fixed WAN IP address.

WAN No: Set the WAN 1/2 order.

Connect Mode: Display the current connection mode: PPPoE, Dynamic IP Address (Cable Modem User) or Static IP Address.

IP Address: Display the current WAN IP Address.

Saturated Connections: Set the number for saturation whenever session numbers reach it, the Multi-Homing Gateway switches to the next agent on the list. This function is only applicable for **By Session** mode.

Enable: Display Ping/WebUI functions of WAN 1/2 to show if they are enabled or disabled.

Configure: Click **Modify** to modify WAN 1/2 settings.

Priority: Set priority of WAN 1/2 for Internet Access.

WAN 1/2 Interface

Using the **WAN 1/2 Interface**, the Administrator sets up the **WAN 1/2** network. These IP Addresses are real public IP Addresses, and are routable on the Internet.

For PPPoE (ADSL User): This option is for PPPoE users who are required to enter a username and password in order to connect, such as ADSL users.

Current Status: Displays the current line status of the PPPoE connection.

IP Address: Displays the IP Address of the PPPoE connection

Username: Enter the PPPoE username provided by the ISP.

Password: Enter the PPPoE password provided by the ISP.

IP Address provided by ISP:

Dynamic: Select this if the IP address is automatically assigned by the ISP.

Fixed: Select this if you were given a static IP address. Enter the IP address that is given to you by your ISP.

Max. Upstream/Downstream Bandwidth: The bandwidth provided by ISP.

Service-On-Demand:

Auto Disconnect: The PPPoE connection will automatically disconnect after a length of idle time (no activities). Enter in the amount of idle minutes before disconnection. Enter '0' if you do not want the PPPoE connection to disconnect at all.

Ping: Select this to allow the WAN 1 network to ping the IP Address of the Multi-Homing Gateway. This will allow people from the Internet to be able to ping the Multi-Homing Gateway. *If set to enable, the device will respond to echo request packets from the WAN 1/2 network.*

WebUI: Select this to allow the device WEBUI to be accessed from the WAN 1 network. This will allow the WebUI to be configured from a user on the Internet. Keep in mind that the device always requires a username and password to enter the WebUI.

- System
- Interface
- WAN
- LAN
- WAN
- Address
- Service
- Schedule
- Control Filtering
- Control Server
- Policy
- VPN
- Log
- Alert
- Advanced
- State

WAN Interface

Alive Indicator Site IP:

Wait seconds between sending alive packet. 0 - 255 : means not checking

PPPoE (ADSL User)
 Dynamic IP Address (Cable Modem User)
 Static IP Address

Current Status: Connected

IP Address:

User Name:

Password:

IP Address provided by ISP:
 Dynamic
 Fixed

IP Address:

Network:

Default Gateway:

Max. Downstream Bandwidth: Mbps

Max. Upstream Bandwidth: Mbps

Service-On-Demand

Auto Disconnect if idle minutes (0 : means not disconnect)

Enable Ping WebUI

For Dynamic IP Address (Cable Modem User): This option is for users who are automatically assigned an IP address by their ISP, such as cable modem users. The

following fields apply:

IP Address: The dynamic IP address obtained by the Multi-Homing Gateway from the ISP will be displayed here. This is the IP address of the WAN 1 (WAN) port of the device.

MAC Address: This is the MAC Address of the device.

Hostname: This will be the name assign to the device. Some cable modem ISP assign a specific hostname in order to connect to their network. Please enter the hostname here. If not required by your ISP, you do not have to enter a hostname.

Ping: Select this to allow the WAN 1 network to ping the IP Address of the Multi-Homing Gateway. This will allow people from the Internet to be able to ping the Multi-Homing Gateway. *If set to enable, the device will respond to echo request packets from the WAN 1 network.*

Max. Upstream/Downstream Bandwidth: The bandwidth provided by ISP.

WebUI: Select this to allow the device WEBUI to be accessed from the WAN 1 network. This will allow the WebUI to be configured from a user on the Internet. Keep in mind that the device always requires a username and password to enter the WebUI.

The screenshot displays the 'WAN' configuration page for a 'MULTI HOME GATEWAY'. On the left is a navigation menu with options: System, Interface (selected), LAN, WAN, DMZ, Address, Service, Schedule, Content Filtering, Virtual Server, Policy, VPN, Log, NAT, Statistics, and Status. The main content area is titled 'WAN1 Interface' and includes the following fields and options:

- Alive Indicator Site IP: 194.93.111.1
- Wait: 30 seconds between sending alive packet. (0 - 99, 0 : means not checking)
- Radio buttons for connection type: PPPoE (ADSL User), **Dynamic IP Address (Cable Modem User)**, and Static IP Address.
- IP Address: 0.0.0.0 (with 'Remove' and 'Restore' buttons)
- MAC Address: 0011:22:33:44:55 (with 'Change MAC Address' button)
- Hostname: [Empty field]
- Domain Name: [Empty field]
- User Name (Requires by DHCP+ protocol): [Empty field]
- Password (Requires by DHCP+ protocol): [Empty field]
- Max. Downstream Bandwidth: 1M Kbps
- Max. Upstream Bandwidth: 5M Kbps
- Enable: [Checked]
- Ping: [Checked]
- WebUI: [Checked]

For Static IP Address: This option is for users who are assigned a static IP Address from their ISP. Your ISP will provide all the information needed for this section such as IP Address, Netmask, Gateway, and DNS. Use this option also if you have more than one public IP Address assigned to you.

IP Address: Enter the static IP address assigned to you by your ISP. This will be the public IP address of the WAN 1 port of the device.

Netmask: This will be the Netmask of the WAN 1 network. (i.e. 255.255.255.0)

Default Gateway: This will be the Gateway IP address.

Domain Name Server (DNS): This is the IP Address of the DNS server.

Max. Upstream/Downstream Bandwidth: The bandwidth provided by ISP.

Ping: Select this to allow the WAN 1 network to ping the IP Address of the Multi-Homing Gateway. This will allow people from the Internet to be able to ping the Multi-Homing Gateway. *If set to enable, the device will respond to echo request packets from the WAN 1 network.*

WebUI: Select this to allow the device WEBUI to be accessed from the WAN 1 network. This will allow the WebUI to be configured from a user on the Internet. Keep in mind that the device always requires a username and password to enter the WebUI.



DMZ

The Administrator uses the **DMZ Interface** to set up the DMZ network. The DMZ network consists of server computers such as FTP, SMTP, and HTTP (web). These server computers are put in the DMZ network so they can be isolated from the Internal (LAN) network traffic. Broadcast messages from the Internal network will not cross over to the DMZ network to cause congestions and slow down these servers. This allows the server computers to work efficiently without any slowdowns.



DMZ Interface: Display DMZ NAT Mode /DMZ TRANSPARENT Mode functions of DMZ to show if they are enabled or disabled.

IP Address: The private IP address of the Multi-Homing Gateway's DMZ interface. This will be the IP address of the DMZ port. The IP address the Administrator chooses will be a private IP address and cannot use the same network as the WAN or Internal network.

NetMask: This will be the netmask of the DMZ network.

Ping: Select this to allow the DMZ network to ping the IP Address of the Multi-Homing Gateway. This will allow people from the Internet to be able to ping the Multi-Homing Gateway. *If set to enable, the device will respond to echo request packets from the DMZ network.*

WebUI: Select this to allow the device WEBUI to be accessed from the DMZ network. This will allow the WebUI to be configured from a user on the Internet. Keep in mind that the device always requires a username and password to enter the WebUI.

Address

The Multi-Homing Gateway allows the Administrator to set Interface addresses of the Internal network, Internal network group, WAN network, WAN network group, DMZ and DMZ group.

What is the Address Table?

An IP address in the Address Table can be an address of a computer or a sub network. The Administrator can assign an easily recognized name to an IP address. Based on the network it belongs to, an IP address can be an internal IP address, WAN IP address or DMZ IP address. If the Administrator needs to create a control policy for packets of different IP addresses, he can first add a new group in the Internal Network Group or the WAN Network Group and assign those IP addresses into the newly created group. Using group addresses can greatly simplify the process of building control policies.

With easily recognized names of IP addresses and names of address groups shown in the address table, the Administrator can use these names as the source address or destination address of control policies. The address table should be built before creating control policies, so that the Administrator can pick the names of correct IP addresses from the address table when setting up control policies.

LAN

Entering the LAN window

Step 1. Click LAN under the **Address** menu to enter the LAN window. The current setting information such as the name of the LAN network, IP and Netmask addresses will show on the screen.



Adding a new LAN Address

Step 1. In the LAN window, click the **New Entry** button.

Step 2. In the **Add New Address** window, enter the settings of a new LAN network address.

Step 3. Click **OK** to add the specified LAN network or click **Cancel** to cancel the changes.



Modifying an LAN Address

- Step 1.** In the LAN window, locate the name of the network to be modified. Click the **Modify** option in its corresponding **Configure** field. The **Modify Address** window appears on the screen immediately.
- Step 2.** In the **Modify Address** window, fill in the new addresses.
- Step 3.** Click **OK** to save changes or click **Cancel** to discard changes.



Removing an LAN Address

Step 1. In the LAN window, locate the name of the network to be removed. Click the **Remove** option in its corresponding **Configure** field.

Step 2. In the **Remove** confirmation pop-up box, click **OK** to remove the address or click **Cancel** to discard changes.



LAN Group

Entering the LAN Group window

The LAN Addresses may be combined together to become a group.

Click LAN **Group** under the **Address** menu to enter the LAN Group window. The current setting information for the LAN network group appears on the screen.



Adding an LAN Group

- Step 1.** In the LAN Group window, click the **New Entry** button to enter the **Add New Address Group** window.
- Step 2.** In the **Add New Address Group** window:
- **Available Address:** list the names of all the members of the LAN network.
 - **Selected Address:** list the names to be assigned to the new group.
 - **Name:** enter the name of the new group in the open field.
- Step 3. Add members:** Select names to be added in Available Address list, and click the **Add>>** button to add them to the Selected Address list.
- Step 4. Remove members:** Select names to be removed in the Selected Address list, and click the **<<Remove** button to remove these members from Selected Address list.
- Step 5.** Click **OK** to add the new group or click **Cancel** to discard changes.



Modifying an LAN Group

- Step 1.** In the LAN **Group** window, locate the network group desired to be modified and click its corresponding **Modify** option in the **Configure** field.
- Step 2.** A window displaying the information of the selected group appears:
 - **Available Address:** list names of all members of the LAN network.
 - **Selected Address:** list names of members which have been assigned to this group.
- Step 3.** **Add members:** Select names in **Available Address** list, and click the **Add>>** button to add them to the **Selected Address** list.
- Step 4.** **Remove members:** Select names in the **Selected Address** list, and click the **<<Remove** button to remove these members from the **Selected Address** list.
- Step 5.** Click **OK** to save changes or click **Cancel** to discard changes.



Removing an LAN Group

- Step 1.** In the LAN **Group** window, locate the group to be removed and click its corresponding **Remove** option in the **Configure** field.
- Step 2.** In the **Remove** confirmation pop-up box, click **OK** to remove the group or click **Cancel** to discard changes.



WAN

Entering the WAN window

Click **WAN** under the **Address** menu to enter the WAN window. The current setting information, such as the name of the WAN network, IP and Netmask addresses will show on the screen.



Adding a new WAN Address

Step 1. In the WAN window, click the **New Entry** button.

Step 2. In the **Add New Address** window, enter the settings for a new WAN network address.

Step 3. Click **OK** to add the specified WAN network or click **Cancel** to discard changes.



Modifying an WAN Address

- Step 1.** In the WAN table, locate the name of the network to be modified and click the **Modify** option in its corresponding **Configure** field.
- Step 2.** The **Modify Address** window will appear on the screen immediately. In the **Modify Address** window, fill in new addresses.
- Step 3.** Click **OK** to save changes or click **Cancel** to discard changes.



Removing a WAN Address

- Step 1.** In the **WAN** table, locate the name of the network to be removed and click the **Remove** option in its corresponding **Configure** field.
- Step 2.** In the **Remove confirmation** pop-up box, click **OK** to remove the address or click **Cancel** to discard changes.



WAN Group

Entering the WAN Group window

Click the **WAN Group** under the **Address** menu bar to enter the WAN window. The current settings for the WAN network group(s) will appear on the screen.



Adding an WAN Group

- Step 1.** In the **WAN Group** window, click the **New Entry** button and the **Add New Address Group** window will appear.
- Step 2.** In the **Add New Address Group** window the following fields will appear:
- **Name:** enter the name of the new group.
 - **Available Address:** List the names of all the members of the WAN network.
 - **Selected Address:** List the names to assign to the new group.
- Step 3. Add members:** Select the names to be added in the **Available Address** list, and click the **Add>>** button to add them to the **Selected Address** list.
- Step 4. Remove members:** Select the names to be removed in the **Selected Address** list, and click the **<<Remove** button to remove them from the **Selected Address** list.
- Step 5.** Click **OK** to add the new group or click **Cancel** to discard changes.



Modify an WAN Group

- Step 1.** In the **WAN Group** window, locate the network group to be modified and click its corresponding **Modify** button in the **Configure** field.
- Step 2.** A window displaying the information of the selected group appears:
- **Available Address:** list the names of all the members of the WAN network.
 - **Selected Address:** list the names of the members that have been assigned to this group.
- Step 3. Add members:** Select the names to be added in the **Available Address** list, and click the **Add>>** button to add them to the **Selected Address** list.
- Step 4. Remove members:** Select the names to be removed in the **Selected Address** list, and click the **<<Remove** button to remove them from the **Selected Address** list.
- Step 5.** Click **OK** to save changes or click **Cancel** to discard changes.



Removing a WAN Group

- Step 1.** In the **WAN Group** window, locate the group to be removed and click its corresponding **Modify** option in the **Configure** field.
- Step 2.** In the **Remove confirmation** pop-up box, click **OK** to remove the group or click **Cancel** to discard changes.



DMZ

Entering the DMZ window:

Click **DMZ** under the **Address** menu to enter the **DMZ** window. The current setting information such as the name of the internal network, IP, and Netmask addresses will show on the screen.



Adding a new DMZ Address:

Step 1. In the DMZ window, click the **New Entry** button.

Step 2. In the **Add New Address** window, enter the settings for a new DMZ address.

Step 3. Click **OK** to add the specified DMZ or click **Cancel** to discard changes.



Modifying a DMZ Address:

- Step 1.** In the **DMZ** window, locate the name of the network to be modified and click the **Modify** option in its corresponding **Configure** field.
- Step 2.** In the **Modify Address** window, fill in new addresses.
- Step 3.** Click **OK** on save the changes or click **Cancel** to discard changes.



Removing a DMZ Address:

- Step 1.** In the **DMZ** window, locate the name of the network to be removed and click the **Remove** option in its corresponding **Configure** field.
- Step 2.** In the **Remove** confirmation pop-up box, click **OK** to remove the address or click **Cancel** to discard changes.



DMZ Group

Entering the DMZ Group window:

Click **DMZ Group** under the **Address** menu to enter the **DMZ** window. The current settings information for the DMZ group appears on the screen.



Adding a DMZ Group:

Step 1. In the DMZ Group window, click the **New Entry** button.

Step 2. In the **Add New Address Group** window:

- **Available Address:** list names of all members of the DMZ.
- **Selected Address:** list names to assign to a new group.

Step 3. **Name:** enter a name for the new group.

Step 4. Add members: Select the names to be added from the **Available Address** list, and click the **Add>>** button to add them to the **Selected Address** list.

Step 5. Remove members: Select names to be removed from the **Selected Address** list, and click the **<<Remove** button to remove them from the **Selected Address** list.

Step 6. Click **OK** to add the new group or click **Cancel** to discard changes.



Modifying a DMZ Group:

- Step 1.** In the **DMZ Group** window, locate the **DMZ** group to be modified and click its corresponding **Modify** button in the **Configure** field.
- Step 2.** A window displaying information about the selected group appears:
 - **Available Address:** list the names of all the members of the DMZ.
 - **Selected Address:** list the names of the members that have been assigned to this group.
- Step 3.** **Add members:** Select names to be added from the **Available Address** list, and click the **Add>>** button to add them to the **Selected Address** list.
- Step 4.** **Remove members:** Select names to be removed from the **Selected Address** list, and click the **<<Remove** button to remove them from **Selected Address** list.
- Step 5.** Click **OK** to save changes or click **Cancel** to cancel editing.



Removing a DMZ Group:

Step 1. In the **DMZ Group** window, locate the group to be removed and click its corresponding **Remove** option in the **Configure** field.

Step 2. In the **Remove confirmation** pop-up box, click **OK** to remove the group.



1 0 0

Service

In this section, network services are defined and new network services can be added. There are three sub menus under Service which are: **Pre-defined**, **Custom**, and **Group**. The Administrator can simply follow the instructions below to define the protocols and port numbers for network communication applications. Users then can connect to servers and other computers through these available network services.

What is Service?

TCP and UDP protocols support varieties of services, and each service consists of a TCP Port or UDP port number, such as TELNET(23), SMTP(25), POP3(110),etc. The 10/100M 2 WAN /1 LAN /1 DMZ Multi-Homing Gateway defines two services: pre-defined service and custom service. The common-use services like TCP and UDP are defined in the pre-defined service and cannot be modified or removed. In the custom menu, users can define other TCP port and UDP port numbers that are not in the pre-defined menu according to their needs. When defining custom services, the client port ranges from 1024 to 65535 and the server port ranges from 0 to 1023.

How do I use Service?

The Administrator can add new service group names in the **Group** option under **Service** menu, and assign desired services into that new group. Using service group the Administrator can simplify the processes of setting up control policies. For example, there are 10 different computers that want to access 5 different services on a server, such as HTTP, FTP, SMTP, POP3, and TELNET. Without the help of service groups, the Administrator needs to set up 50 (10x5) control policies, but by applying all 5 services to a single group name in the **service** field, it takes only one control policy to achieve the same effect as the 50 control policies.

Custom

Entering the Custom window

Click **Service** on the menu bar on the left side of the window. Click **Custom** under it. A window will appear with a table showing all services currently defined by the Administrator.



The screenshot shows the 'Custom' window in the Multi Home Gateway interface. On the left is a navigation menu with options: System, Interface, Address, Service, Port Forward, Custom, Group, Schedule, Content Filtering, Virtual Server, Policy, VPN, Log, Alarm, Statistics, and Status. The 'Service' menu item is selected. The main area displays a table with the following data:

Service name	Protocol	Client Port	Server Port	Configure
ssh	TCP	22	22	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

Below the table is a 'New Entry' button.

Adding a new Service

Step 1 In the **Custom** window, click the **New Entry** button and a new service table appears.



Step 2 In the new service table:

- **New Service Name:** This will be the name referencing the new service.
- **Protocol:** Enter the network protocol type to be used, such as TCP, UDP, or Other (please enter the number for the protocol type).
- **Client Port:** enter the range of port number of new clients.
- **Server Port:** enter the range of port number of new servers.

The client port ranges from 1024 to 65535 and the server port ranges from 0 to 1023.

Step 3 Click **OK** to add new services, or click **Cancel** to cancel.

Modifying Custom Services

Step 1. In the **Custom** table, locate the name of the service to be modified. Click its corresponding **Modify** option in the **Configure** field.

Step 2. A table showing the current settings of the selected service appears on the screen

Step 3. Enter the new values.

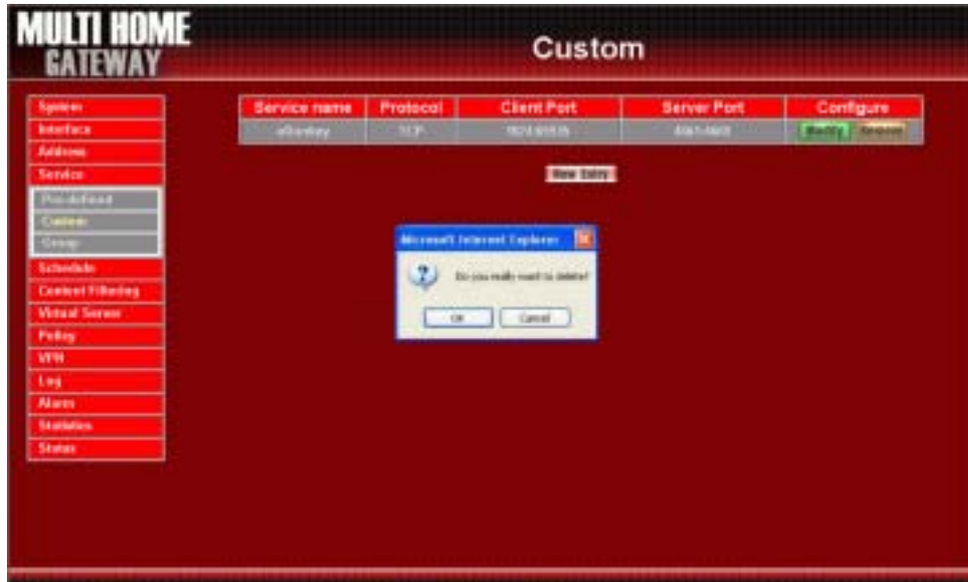
Step 4. Click **OK** to accept editing; or click **Cancel**.



Removing Custom Services

Step 1. In the **Custom** window, locate the service to be removed. Click its corresponding **Remove** option in the **Configure** field.

Step 2. In the **Remove** confirmation pop-up box, click **OK** to remove the selected service or click **Cancel** to cancel action.



Group

Accessing the Group window

Click **Service** in the menu bar on the left hand side of the window. Click **Group** under it. A window will appear with a table displaying current service group settings set by the Administrator.



Adding Service Groups

Step 1. In the **Group** window, click the **New Entry** button.

In the **Add Service Group** window, the following fields will appear:

- **Available Services:** list all the available services.
- **Selected Services:** list services to be assigned to the new group.

Step 2. Enter the new group name in the group **Name** field. This will be the name referencing the created group.

Step 4. To add new services: Select the services desired to be added in the **Available Services** list and then click the **Add>>** button to add them to the group.

Step 5. To remove services: Select services desired to be removed in the **Available Services**, and then click the **<<Remove** button to remove them from the group.

Step 6. Click **OK** to add the new group.



Modifying Service Groups

- Step 1.** In the **Group** window, locate the service group to be edited. Click its corresponding **Modify** option in the **Configure** field.
- Step 2.** In the **Mod (modify) group** window the following fields are displayed:
 - **Available Services:** lists all the available services.
 - **Selected Services:** list services that have been assigned to the selected group.
- Step 3.** **Add new services:** Select services in the **Available Services** list, and then click the **Add>>** button to add them to the group.
- Step 4.** **Remove services:** Select services to be removed in the **Selected Services** list, and then click the **<<Remove** button to remove these services from the group.
- Step 5.** Click **OK** to save editing changes.



Removing Service Groups

- Step 1.** In the **Group** window, locate the service group to be removed and click its corresponding **Remove** option in the **Configure** field.
- Step 2.** In the **Remove** confirmation pop-up box, click **OK** to remove the selected service group or click **Cancel** to cancel removing.

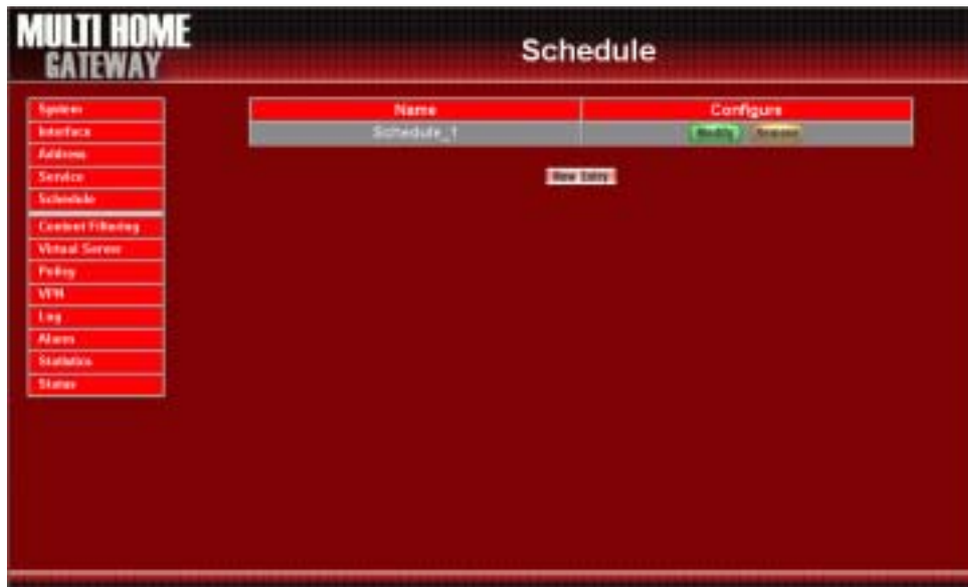


Schedule

The Multi-Homing Gateway allows the Administrator to configure a schedule for policies to take affect. By creating a schedule, the Administrator is allowing the Multi-Homing Gateway policies to be used at those designated times only. Any activities outside of the scheduled time slot will not follow the Multi-Homing Gateway policies therefore will likely not be permitted to pass through the Multi-Homing Gateway. The Administrator can configure the start time and stop time, as well as creating 2 different time periods in a day. For example, an organization may only want the Multi-Homing Gateway to allow the internal network users to access the Internet during work hours. Therefore, the Administrator may create a schedule to allow the Multi-Homing Gateway to work Monday-Friday, 8AM-5PM only. During the non-work hours, the Multi-Homing Gateway will not allow Internet access.

Accessing the Schedule window

Click on **Schedule** on the menu bar and the schedule window will appear displaying the active schedules.



The following items are displayed in this window:

Name: the name assigned to the schedule

Comment: a short comment describing the schedule

Configure: modify or remove

Adding a new Schedule

Step 1: Click on the **New Entry** button and the **Add New Schedule** window will appear.

Step 2:

Schedule Name: Fill in a name for the new schedule.

Period 1: Configure the start and stop time for the days of the week that the schedule will be active.

Step 3: Click Ok to save the new schedule or click Cancel to cancel adding the new schedule.

Week Day	Period	
	Start Time	Stop Time
Monday	All Day	All Day
Tuesday	All Day	All Day
Wednesday	All Day	All Day
Thursday	All Day	All Day
Friday	All Day	All Day
Saturday	All Day	All Day
Sunday	All Day	All Day

Modifying a Schedule

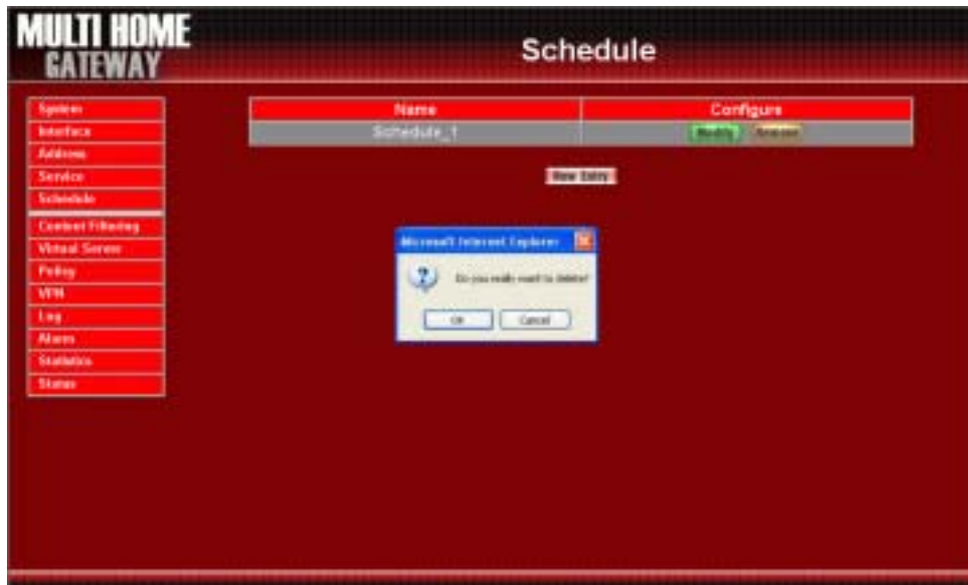
- Step 1:** In the **Schedule** window, find the policy to be modified and click the corresponding **Modify** option in the **Configure** field.
- Step 2:** Make needed changes.
- Step 3:** Click **OK** to save changes.



Removing a Schedule

Step 1: In the **Schedule** window, find the policy to be removed and click the corresponding **Remove** option in the **Configure** field.

Step 2: A confirmation pop-up box will appear, click on **OK** to remove the schedule.



Content filtering

The Administrator may setup URL Blocking to prevent LAN network users from accessing a specific website on the Internet. Any web request coming from an LAN network computer to a blocked website will receive a blocked message instead of the website.

Entering the URL blocking window

Click on **URL Blocking** under the **Configuration** menu bar.

Click on **New Entry**.



Adding a URL Blocking policy

Step 1: After clicking **New Entry**, the **Add New Block String** window will appear.

Step 2: Enter the URL of the website to be blocked.

Step 3: Click **OK** to add the policy. Click **Cancel** to discard changes.



Modifying a URL Blocking policy

- Step 1:** In the **URL Blocking** window, find the policy to be modified and click the corresponding **Modify** option in the **Configure** field.
- Step 2:** Make the necessary changes needed.
- Step 3:** Click on **OK** to save changes or click on **Cancel** to cancel modifications.



Removing a URL Blocking

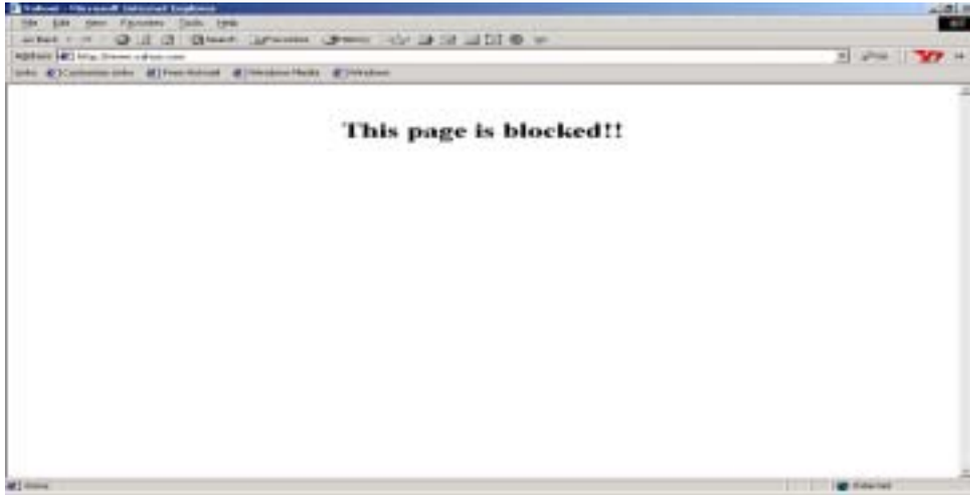
Step 1: In the **URL Blocking** window, find the policy to be removed and click the corresponding **Remove** option in the **Configure** field.

Step 2: A confirmation pop-up box will appear, click on **OK** to remove the policy or click on **Cancel** to discard changes.



Blocked URL site:

When a user from the LAN network tries to access a blocked URL, the error below will appear.



Script Blocking

To let Popup, ActiveX, Java, Cookie in or keep them out.

Step 1: Click **Content Filtering** in the menu.

Step 2: **【General Blocking】** detective functions.

- Popup filtering : Prevent the pop-up boxes appearing.
- ActiveX filtering : Prevent ActiveX packets.
- Java filtering : Prevent Java packets.
- Cookie filtering : Prevent Cookie packets.

Step 3: After selecting each function, click the **OK** button below.



When the system detects the setting, the Multi-Homing Gateway Gateway will spontaneously work.

Virtual Server

The Multi-Homing Gateway separates an enterprise's Intranet and Internet into LAN networks and WAN 1/2 networks respectively. Generally speaking, in order to allocate enough IP addresses for all computers, an enterprise assigns each computer a private IP address, and converts it into a real IP address through Multi-Homing Gateway Gateway's NAT (Network Address Translation) function. If a server which provides service to the WAN 1/2 networks, is located in the LAN networks, outside users can't directly connect to the server by using the server's private IP address.

The Multi-Homing Gateway Gateway's Virtual Server can solve this problem. A virtual server has set the real IP address of the Multi-Homing Gateway Gateway's WAN 1/2 network interface to be the Virtual Server IP. Through the virtual server feature, the Multi-Homing Gateway translates the virtual server's IP address into the private IP address of physical server in the LAN network. When outside users on the Internet request connections to the virtual server, the request will be forwarded to the private LAN server.

Virtual Server owns another feature know as one-to-many mapping. This is when one virtual server IP address on the WAN 1/2 interface can be mapped into LAN network server private IP addresses. This option is useful for Load Balancing, which causes the virtual server to distribute data packets to each private IP addresses (which are the real servers). By sending all data packets to all similar servers, this increases the server's efficiency, reduces risks of server crashes, and enhances servers' stability.

How to use Virtual Server and mapped IP

Virtual Server and Mapped IP are part of the IP mapping scheme. By applying the incoming policies, Virtual Server and IP mapping work similarly. They map real IP addresses to the physical servers' private IP addresses (which is opposite to NAT), but there still exists some differences:

- Virtual Server can map one real IP to several LAN physical servers while Mapped IP can only map one real IP to one LAN physical server (1-to-1 Mapping). The Virtual Servers' load balance feature can map a specific service request to different physical servers running the same services.
- Virtual Server can only map one real IP to one service/port of the LAN physical servers while Mapped IP maps one real IP to all the services offered by the physical server.

IP mapping and Virtual Server work by binding the IP address of the WAN 1/2 virtual server to the private LAN IP address of the physical server that supports the services. Therefore users from the WAN network can access servers of the LAN network by requesting the service from the IP address provided by Virtual Server.

Mapped IP

Internal private IP addresses are translated through NAT (Network Address Translation). If a server is located in the LAN network, it has a private IP address, and outside users cannot connect directly to LAN servers' private IP address. To connect to a LAN network server, outside users have to first connect to a real IP address of the WAN 1/2 network, and the real IP is translated to a private IP of the LAN network. Mapped IP and Virtual Server are the two methods to translate the real IP into private IP. Mapped IP maps IP in one-to-one fashion; that means, all services of one real WAN 1/2 IP address is mapped to one private LAN IP address.

Entering the Mapped IP window

Step 1. Click **Mapped IP** under the **Virtual Server** menu bar and the Mapped IP configuration window will appear.



Definition:

External IP : WAN IP Address.

Map to Virtual IP : The IP address which WAN maps to the virtual network in the server.

Configure : To change the setting, click Configure to modify the parameters; click delete to delete the setting.

Adding a new IP Mapping

Step 1. In the **Mapped IP** window, click the New Entry button. The Add New Mapped IP window will appear.

■ **WAN IP:** select the WAN public IP address to be mapped.

■ **Internal IP:** enter the LAN private IP address will be mapped 1-to-1 to the WAN IP address.

Step 2. Click **OK** to add new IP Mapping or click **Cancel** to cancel adding.



Modifying a Mapped IP

Step 1. In the **Mapped IP** table, locate the Mapped IP you want it to be modified and click its corresponding Modify option in the Configure field.

Step 2. Enter settings in the Modify Mapped IP window.

Step 3. Click **OK** to save change or click **Cancel** to cancel.



Note: A Mapped IP cannot be modified if it has been assigned/used as a destination address of any Incoming policies.

Removing a Mapped IP

- Step 1. In the Mapped IP table, locate the Mapped IP desired to be removed and click its corresponding Remove option in the Configure field.
- Step 2. In the Remove confirmation pop-up window, click **OK** to remove the Mapped IP or click **Cancel** to cancel.



Virtual Server

Virtual server is a one-to-many mapping technique, which maps a real IP address from the WAN interface to private IP addresses of the LAN network. This function provides services or applications defined in the Service menu to enter into the LAN network. Unlike a mapped IP which binds an WAN IP to an LAN IP, virtual server binds WAN IP ports to LAN IP ports.



Definition:

Virtual Server IP : The WAN IP address configured by the virtual server. Click “**Click here to configure**” button to add new virtual server address.

Service name : The service names that provided by the virtual server.

Port : The TCP/UDP ports that present the service items provided by the virtual server.

Server Virtual IP : The virtual IP which mapped by the virtual server.

Configure : To change the service configuration, click **Configure** to change the parameters; click **Delete** to delete the configuration.

This virtual server provides four real IP addresses, which means you can setup four virtual servers at most (Setup under the Virtual Server sub-selections Virtual Server 1/2/3/4 in the menu bar on the left hand side.) The administrator can select Virtual Server1/2under Virtual Server selection in the menu bar on the left hand side, click **Server Virtual IP** to add or change the virtual server IP address; click “**Click here to configure**” to add or change the virtual server service configuration.

Adding a Virtual Server

- Step 1. Click an available virtual server from **Virtual Server** in the **Virtual Server** menu bar to enter the virtual server configuration window. In the following, Virtual Server is assumed to be the chosen option:
- Step 2. Click the **click here to configure** button and the Add new Virtual Server IP window appears and asks for an IP address from the WAN network.
- Step 3. Select an IP address from the drop-down list of available WAN network IP addresses.
- Step 4. Click **OK** to add new Virtual Server or click **Cancel** to cancel adding.



Modifying a Virtual Server IP Address

- Step 1. Click the virtual server to be modified Virtual Server under the **Virtual Server** menu bar. A new window appears displaying the IP address and service of the specified virtual server.
- Step 2. Click on the Virtual Server's IP Address button at the top of the screen.
- Step 3. Choose a new IP address from the drop-down list.
- Step 4. Click **OK** to save new IP address or click **Cancel** to discard changes.



Removing a Virtual Server

Step 1. Click the virtual server to be removed in the corresponding Virtual Server option under the **Virtual Server** menu bar. A new window displaying the virtual server's IP address and service appears on the screen.

Step 2. Click the Virtual Server's IP Address button at the top of the screen.

Step 3. Select Disable in the drop-down list in.

Step 4. Click **OK** to remove the virtual server.



Setting the Virtual Server's services

Step 1. For the Virtual Server which has already been set up with an IP address, click the New Service button in the table.

Step 2. In the Virtual Server Configurations window:

- **Server Virtual IP:** displays the WAN IP address assigned to the Virtual Server
- **External Service Port:** select the port number that the virtual server will use. Changing the Service will change the port number to match the service.
- **Service:** select the service from the pull down list that will be provided by the Virtual Server.
- **Internal Server IP :** The internal server IP address mapped by the virtual server. Four computer IP addresses can be set at most, and the load can be maintained in a balance.

Step 3. Enter the IP address of the LAN network server(s), to which the virtual server will be mapped. Up to four IP addresses can be assigned at most.

Step 4. Click **OK** to save the settings of the Virtual Server.

Note: The services in the drop-down list are all defined in the Pre-defined and Custom section of the **Service** menu.



Adding New Virtual Server Service Configuration

- Step 1. Select Virtual Server in the menu bar on the left hand side, and then select Virtual Server 1/2/3/4 sub-selections.
- Step 2. In Virtual Server 1/2/3/4/3/4 Window, click “**Click here to configure**” button.
- Step 3. Enter the parameters in the Server Virtual IP column.



WAN : Enter the WAN IP address that configured by the virtual server.

Server Virtual IP : Enter the WAN IP address configured by the virtual server.

Service Name (Port) : Click the pull-down menu the system will display you the service item port.

External Service Port : The External Service Port that provided by the virtual server.

Service Name : The service names that provided by the virtual server.

Internal Server IP : The internal server IP address mapped by the virtual server. Four computer IP addresses can be set at most, and the load can be maintained in a balance.

Click **OK** to execute adding new virtual server service, or click **Cancel** to discard adding.

The administrator can click the “**Click here to configure**” button in the Virtual Server window to add the service items of virtual server. Remember to configure the service items of virtual server before you configure Policy, or the service names will not be shown in Policy.

Modifying the Virtual Server configurations

- Step 1. In the Virtual Server window's service table, locate the name of the service desired to be modified and click its corresponding Modify option in the Configure field.
- Step 2. In the Virtual Server Configuration window, enter the new settings.
- Step 3. Click **OK** to save modifications or click **Cancel** to discard changes.



WAN : Enter the WAN IP address that configured by the virtual server.

Server Virtual IP : Enter the WAN IP address configured by the virtual server.

Service Name (Port) : Click the pull-down menu the system will display you the service item port.

External Service Port : The External Service Port that provided by the virtual server.

Service Name : The service names that provided by the virtual server.

Internal Server IP : The internal server IP address mapped by the virtual server. Four computer IP addresses can be set at most, and the load can be maintained in a balance. Click

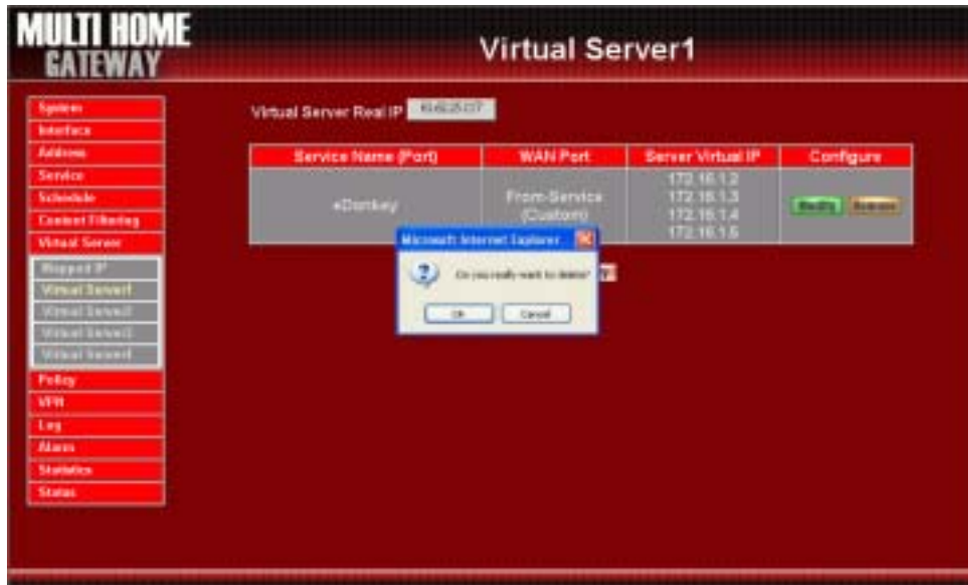
OK to execute the change of the virtual server, or click **Cancel** to discard changes.



If the destination Network in Policy has set a virtual server, it will not be able to change or configure this virtual server, you have to remove this configuration of Policy, and then you can execute the modification or configuration.

Removing the Virtual Server service

- Step 1. In the Virtual Server window's service table, locate the name of the service desired to be removed and click its corresponding Remove option in the Configure field.
- Step 2. In the Remove confirmation pop-up box, click **OK** to remove the service or click **Cancel** to cancel removing.



If the destination Network in Policy has set a virtual server, it will not be able to change or configure this virtual server unless you have already removed this configuration of Policy.

Policy

This section provides the Administrator with facilities to set control policies for packets with different source IP addresses, source ports, destination IP addresses, and destination ports. Control policies decide whether packets from different network objects, network services, and applications are able to pass through the Multi-Homing Gateway.

What is Policy?

The device uses policies to filter packets. The policy settings are: source address, destination address, services, permission, packet log, packet statistics, and flow alarm. Based on its source addresses, a packet can be categorized into:

- (1) Outgoing: a client is in the LAN networks while a server is in the WAN 1/2 networks.
- (2) Incoming, a client is in the WAN 1/2 networks, while a server is in the LAN networks.
- (3) To DMZ: a client is either in the internal networks or in the WAN networks while, server is in DMZ.
- (4) From DMZ, a client is in DMZ while server is either in the internal networks or in the WAN networks.

How do I use Policy?

The policy settings are source addresses, destination addresses, services, permission, log, statistics, and flow alarm. Among them, source addresses, destination addresses and IP mapping addresses have to be defined in the **Address** menu in advance. Services can be used directly in setting up policies, if they are in the Pre-defined Service menu. Custom services need to be defined in the **Custom** menu before they can be used in the policy settings.

If the destination address of an incoming policy is a Mapped IP address or a Virtual Server address, then the address has to be defined in the **Virtual Server** section instead of the **Address** section.

Policy Directions:

- Step 1.** In **Address**, set names and addresses of source networks and destination networks.
- Step 2.** In **Service**, set services.
- Step 3.** In **Virtual Server**, set names and addresses

Outgoing

This section describes steps to create policies for packets and services from the LAN network to the WAN 1/2 network.

Entering the Outgoing window:

Click **Policy** on the left hand side menu bar, then click **Outgoing** under it. A window will appear with a table displaying currently defined Outgoing policies.



The fields in the Outgoing window are:

- **Source:** source network addresses that are specified in the LAN section of **Address** menu, or all the LAN network addresses.
- **Destination:** destination network addresses that are specified in the **WAN** section of the **Address** menu, or all of the WAN network addresses.
- **Service:** specify services provided by WAN network servers.
- **Action:** control actions to permit or deny packets from LAN networks to WAN 1/2 network travelling through the Multi-Homing Gateway.
- **Option:** specify the monitoring functions on packets from LAN networks to WAN 1/2 networks travelling through the Multi-Homing Gateway.
- **Configure:** modify settings.
- **Move:** this sets the priority of the policies, number 1 being the highest priority.

Adding a new Outgoing Policy

Step 1: Click on the New Entry button and the Add New Policy window will appear.



Step 2:

Source Address: Select the name of the LAN network from the drop down list. The drop down list contains the names of all LAN networks defined in the LAN section of the **Address** menu. To create a new source address, please go to the LAN section under the **Address** menu.

Destination Address: Select the name of the WAN 1/2 network from the drop down list. The drop down list contains the names of all WAN 1/2 networks defined in the WAN 1/2 section of the **Address** window. To create a new destination address, please go to the WAN 1/2 section under the **Address** menu.

Service: Specified services provided by WAN 1/2 network servers. These are services/application that are allowed to pass from the LAN network to the WAN 1/2 network. Choose ANY for all services.

Action: Select Permit, Permit WAN 1, Permit WAN 2 or Deny from the drop down list to allow or reject the packets travelling between the source network and the destination network.

Logging: Select Enable to enable flow monitoring.

Statistics: Select Enable to enable flow statistics.

Content Filtering: Select Enable to enable Content Filtering.

Schedule: Select the item listed in the schedule to enable the policy to automatically execute the function in a certain time and range.

Alarm Threshold: set a maximum flow rate (in Kbytes/Sec). An alarm will be sent if flow rates are higher than the specified value.

Step 3: Click **OK** to add a new outgoing policy; or click **Cancel** to cancel adding a new outgoing policy.

Modifying an Outgoing policy

Step 1: In the **Outgoing** policy section, locate the name of the policy desired to be modified and click its corresponding Modify option under the Configure field.

Step 2: In the **Modify Policy** window, fill in new settings.

Note: To change or add selections in the drop-down list for source or destination address, go to the section where the selections are setup. (Source Address LAN of **Address** menu; Destination Address WAN 1 of **Address** menu; Service [Pre-defined],[Custom] or Group under **Service**).

Step 3: Click **OK** to do confirm modification or click **Cancel** to cancel it.



Removing the Outgoing Policy

- Step 1.** In the **Outgoing** policy section, locate the name of the policy desired to be removed and click its corresponding **Remove** option in the **Configure** field.
- Step 2.** In the **Remove** confirmation dialogue box, click **OK** to remove the policy or click **Cancel** to cancel removing.



Enabled Monitoring function:

Log: If Logging is enabled in the outgoing policy, the MULTI-HOMING GATEWAY will log the traffic and event passing through the Multi-Homing Gateway. The Administrator can click **Log** on the left menu bar to get the flow and event logs of the specified policy.



Time	Source	Destination	Protocol	Port	Disposition
Jan 1 02:31:57	192.168.1.141	192.168.1.1	TCP	1973 => 80	
Jan 1 02:31:57	192.168.1.141	192.168.1.1	TCP	1972 => 80	
Jan 1 02:31:51	88.214.227.46	81.82.25.117	FWF	TYPE=	
Jan 1 02:31:51	88.214.227.46	81.82.25.117	FWF	TYPE=	
Jan 1 02:29:45	34.83.231.66	81.82.25.117	TCP	2988 => 80	
Jan 1 02:29:45	34.83.231.66	81.82.25.117	FWF	TYPE=	
Jan 1 02:29:45	34.83.231.66	81.82.25.117	FWF	TYPE=	
Jan 1 02:29:45	34.83.231.66	81.82.25.117	FWF	TYPE=	
Jan 1 02:29:45	34.83.231.66	81.82.25.117	FWF	TYPE=	
Jan 1 02:29:45	34.83.231.66	81.82.25.117	FWF	TYPE=	
Jan 1 02:29:39	200.80.138.97	81.82.25.117	FWF	TYPE=	
Jan 1 02:29:39	200.80.138.97	81.82.25.117	FWF	TYPE=	
Jan 1 02:28:29	192.168.1.141	192.168.1.1	TCP	1969 => 80	
Jan 1 02:28:29	192.168.1.141	192.168.1.1	TCP	1968 => 80	
Jan 1 02:27:00	192.168.1.141	192.168.1.1	TCP	1967 => 80	
Jan 1 02:27:00	192.168.1.141	192.168.1.1	TCP	1966 => 80	
Jan 1 02:26:56	192.168.1.141	192.168.1.1	TCP	1965 => 80	
Jan 1 02:26:54	192.168.1.141	192.168.1.1	TCP	1964 => 80	
Jan 1 02:24:20	34.86.229.210	81.82.25.117	FWF	TYPE=	

Note: System Administrator can back up and clear logs in this window. Check **the chapter entitled “Log”** to get details about the log and ways to back up and clear logs.

Alarm: If Logging is enabled in the outgoing policy, the Multi-Homing Gateway will log the traffic alarms and event alarms passing through the Multi-Homing Gateway. The Administrator can click **Alarm** on the left menu to get the logs of flow and event alarms of the specified policy.



Note: The Administrator can also get information on alarm logs from the Alarm window. Please refer to the section entitled “**Alarm**” for more information.

Statistics: If Statistics is enabled in the outgoing policy, the Multi-homing Gateway will display the flow statistics passing through the Multi-Homing Gateway.

WAN	Time
WAN1	Month, Year, Day
All WAN Interface	Month, Year, Day

Note: The Administrator can also get flow statistics in **Statistics**. Please refer to **Statistics** in Chapter 11 for more details.

Incoming

This chapter describes steps to create policies for packets and services from the WAN 1/2 network to the LAN network including Mapped IP and Virtual Server.

Enter Incoming window

Step 1: Click **Incoming** under the **Policy** menu to enter the Incoming window. The Incoming table will display current defined policies from the WAN 1/2 network to assigned Mapped IP or Virtual Server.



Step 2: The fields of the **Incoming** window are:

- **Source:** source networks which are specified in the **WAN** section of the **Address** menu, or all the WAN network addresses.
- **Destination:** destination networks, which are IP Mapping addresses or Virtual server network addresses created in **Virtual Server** menu.
- **Service:** services supported by Virtual Servers (or Mapped IP).

- **Action:** control actions to permit or deny packets from WAN networks to Virtual Server/Mapped IP travelling through the device.
- **Option:** specify the monitoring functions on packets from WAN networks to Virtual Server/Mapped IP travelling through the Multi-Homing Gateway.
- **Configure:** modify settings or remove incoming policy.

Move: this sets the priority of the policies, number 1 being the highest priority.

Adding an Incoming Policy

Step 1: Under **Incoming** of the **Policy** menu, click the New Entry button.



Step 2:

Source Address: Select names of the WAN networks from the drop down list. The drop down list contains the names of all WAN networks defined in the **WAN** section of the **Address** menu. To create a new source address, please go to the LAN section under the **Address** menu.

Destination Address: Select names of the LAN networks from the drop down list. The drop down list contains the names of IP mapping addresses specified in the **Mapped IP** or the **Virtual Server** sections of **Virtual Server** menu. To create a new destination address, please go to the **Virtual Server** menu.

Service: Specified services provided by LAN network servers. These are services/application that are allowed to pass from the network to the LAN network. Choose ANY for all services.

Action: Select Permit or Deny from the drop down list to allow or reject the packets travelling between the specified WAN network and Virtual Server/Mapped IP.

Logging: select Enable to enable flow monitoring.

Statistics: select Enable to enable flow statistics.

Schedule: Select the item listed in the schedule to enable the policy to automatically execute the function in a certain time and range.

Alarm Threshold: set a maximum flow rate (in Kbytes/Sec). An alarm will be sent if flow rates are higher than the specified value.

Step 3: Click **OK** to add new policy or click **Cancel** to cancel adding new incoming policy.

Modifying Incoming Policy

Step 1: In the **Incoming** window, locate the name of policy desired to be modified and click its corresponding **Modify** option in the Configure field.

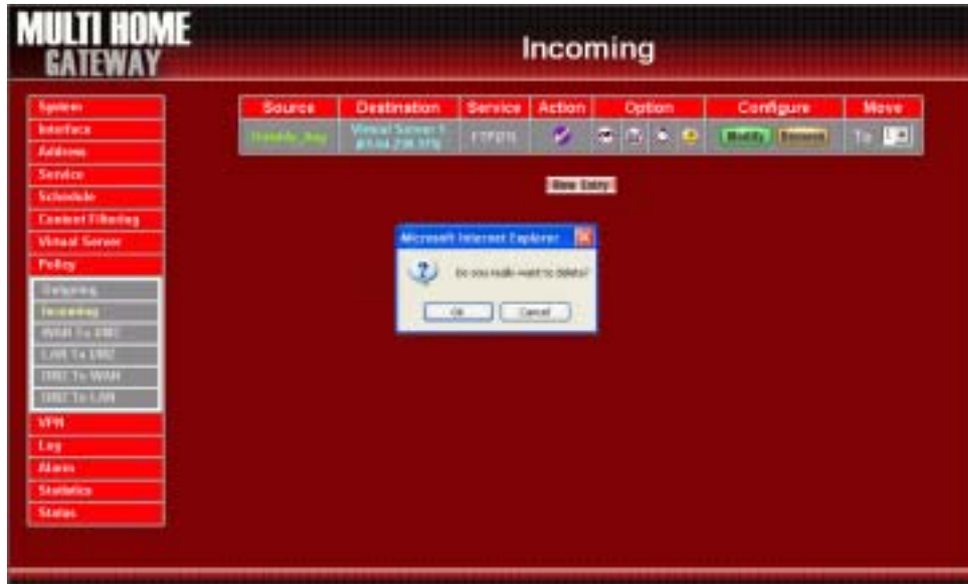
Step 2: In the Modify Policy window, fill in new settings.

Step 3: Click **OK** to save modifications or click **Cancel** to cancel modifications.



Removing an Incoming Policy

- Step 1:** In the **Incoming** window, locate the name of policy desired to be removed and click its corresponding **[Remove]** in the Configure field.
- Step 2:** In the Remove confirmation window, click **Ok** to remove the policy or click **Cancel** to cancel removing.



WAN To DMZ & LAN To DMZ

This section describes steps to create policies for packets and services from the WAN networks to the DMZ networks. Please follow the same procedures for LAN networks to DMZ networks.

Enter [WAN To DMZ] or [LAN To DMZ] window:

Click **WAN To DMZ** under **Policy** menu to enter the **WAN To DMZ** window. The WAN To DMZ table will show up displaying currently defined policies.



The fields in WAN To DMZ window:

- **Source:** source networks, which are addresses specified in the **WAN** section of the **Address** menu, or all the WAN network addresses.
- **Destination:** destination networks, which are addresses specified in **DMZ** section of the **Address** menu and **Mapped IP** addresses of the **Virtual Server** menu.
- **Service:** services supported by servers in DMZ network.

- **Action:** control actions, to permit or deny packets from WAN networks to DMZ travelling through the Multi-Homing Gateway.
- **Option:** specify the monitoring functions of packets from WAN network to DMZ network travelling through Multi-Homing Gateway.
- **Configure:** modify settings or remove policies.

Adding a new WAN To DMZ Policy:

Step 1: Click the New Entry button and the Add New Policy window will appear.



Step 2:

Source Address: Select names of the WAN networks from the drop down list. The drop down list contains the names of all WAN networks defined in the **WAN** section of the **Address** menu. To create a new source address, please go to the **Internal** section under the **Address** menu.

Destination Address: Select the name of the DMZ network from the drop down list. The drop down list contains the names of the DMZ network created in the **Address** menu. It will also contain Mapped IP addresses from the **Virtual Server** menu that were created for the DMZ network. To create a new destination address, please go to the **Virtual Server** menu. (Please refer to the sections entitled **Address** and **Virtual Server** for details)

Service: Select a service from drop down list. The drop down list will contain services defined in the **Custom** or **Group** section under the **Service** menu. These are services/application that are allowed to pass from the WAN network to the DMZ network. Choose ANY for all services. To add or modify these services, please go to the **Service** menu. (Please refer to the section entitled **Services** for details)

Action: Select Permit or Deny from the drop down list to allow or reject the packets travelling from the specified WAN network to the DMZ network.

Logging: select Enable to enable flow monitoring.

Statistics: select Enable to enable flow statistics.

Schedule: Select the item listed in the schedule to enable the policy to automatically execute the function in a certain time and range.

Alarm Threshold: set a maximum flow rate (in Kbytes/Sec). An alarm will be send if a flow rate exceeds the specified value.

Step 3: Click **OK**.

Modifying an WAN To DMZ policy:

Step 1: In the **WAN To DMZ** window, locate the name of policy desired to be modified and click its corresponding **Modify** option in the **Configure** field.

Step 2: In the **Modify Policy** window, fill in new settings.

Step 3: Click **OK** to do save modifications.



Removing an WAN To DMZ Policy:

Step 1: In the **WAN To DMZ** window, locate the name of policy desired to be removed and click its corresponding **Remove** option in the **Configure** field.

Step 2: In the **Remove** confirmation pop-up box, click **OK** to remove the policy.



DMZ To WAN & DMZ To LAN

This section describes steps to create policies for packets and services from DMZ networks to WAN (WAN) networks. Please follow the same procedures for DMZ networks to LAN networks.

Entering the DMZ To WAN window:

Click **DMZ To WAN** under **Policy** menu and the **DMZ To WAN** table appears displaying currently defined **DMZ To WAN** policies.



The fields in the DMZ To WAN window are:

- **Source:** source network addresses which are specified in the **DMZ** section of the **Address** window.
- **Destination:** destination networks, which is the WAN network address
- **Service:** services supported by Servers of WAN networks.
- **Action:** control actions, to permit or deny packets from the DMZ network to WAN networks travelling through the MULTI-HOMING GATEWAY.
- **Option:** specify the monitoring functions on packets from the DMZ network to WAN networks travelling through the Multi-Homing Gateway.
- **Configure:** modify settings or remove policies
- **Move:** this sets the priority of the policies, number 1 being the highest priority.

Adding a DMZ To WAN Policy:

Step 1: Click the New Entry button and the Add New Policy window will appear.



Step 2:

Source Address: Select the name of the DMZ network from the drop down list. The drop down list will contain names of DMZ networks defined in **DMZ** section of the **Address** menu. To add a new source address, please go to the **DMZ** section under the **Address** menu.

Destination Address: Select the name of the WAN network from the drop down list. The drop down list lists names of addresses defined in **WAN** section of the **Address** menu. To add a new destination address, please go to **WAN** section of the **Address** menu.

Service: Select a service from drop down list. The drop down list will contain services defined in the **Custom** or **Group** section under the **Service** menu. These are services/application that are allowed to pass from the DMZ network to the WAN network. Choose ANY for all services. To add or modify these services, please go to the **Service** menu.

Action: Select Permit or Deny from the drop down list to allow or reject the packets travelling from the specified DMZ network to the WAN network.

Logging: Select Enable to enable flow monitoring.

Statistics: Select Enable to enable flow statistics.

Content Filtering: Select Enable to enable Content Filtering.

Schedule: Select the item listed in the schedule to enable the policy to automatically execute the function in a certain time and range.

Alarm Threshold: set a maximum flow rate (in Kbytes/Sec). An alarm will be sent if flow rates are higher than the specified value.

Step 3: Click **OK** to add new policy or click **Cancel** to cancel adding.

Modifying a DMZ To WAN policy:

Step 1: In the DMZ to WAN window, locate the name of policy desired to be modified and click its corresponding Modify option in the Configure field.

Step 2: In the Modify Policy window, fill in new settings.

Note: To change or add selections in the drop-down list, go to the section where the selections are setup. (Source Address DMZ of Address; Destination Address WAN, Service Pre-defined Service, Custom or Group under Service.)

Step 3: Click OK to save modifications or click Cancel to cancel modifications.



Removing a DMZ To WAN Policy:

Step 1. In the **DMZ To WAN** window, locate the name of policy desired to be removed and click its corresponding Remove option in the Configure field.

Step 2. In the **Remove confirmation** dialogue box, click **OK**.



The Multi-Homing Gateway's VPN (Virtual Private Network) is set by the System Administrator. The System Administrator can add, modify or remove VPN settings.

What is VPN?

To set up a **Virtual Private Network** (VPN), you *don't need* to configure an Access Policy to enable encryption. Just fill in the following settings: VPN Name, Source Subnet, Destination Gateway, Destination Subnet, Authentication Method, Preshare key, Encapsulation and IPsec lifetime. The Multi-Homing Gateways on both ends must use the same **Preshare** key and **IPsec** lifetime to make a **VPN** connection.

PPTP Server: The administrator could enter the relate setting of VPN-PPTP Server.

PPTP Client: The administrator could enter the relate setting of VPN-PPTP Client.

The fields in the IPsec window are:

- **Name:** The VPN name to identify the VPN tunnel definition. The name must be different for the two sites creating the tunnel.
- **Gateway IP:** The WAN interface IP address of the remote Multi-Homing Gateway.
- **Destination Subnet:** Destination network subnet.
- **Algorithm:** The display the Algorithm way.
- **Status:** Connect/Disconnect or Connecting/Disconnecting.
- **Configure:** Connect, Disconnect, Modify and Delete.



There are 4 examples of VPN setting.

Example 1. Create a VPN connection between two Multi-Homing Gateway.

Example 2. Create a VPN connection between the Multi-Homing Gateway and Windows 2000 VPN Client.

Example 3. Create a VPN connection between two Multi-Homing Gateway using Aggressive mode Algorithm (3 DES and MD5), and data encryption for IPsec Algorithm (3DES and MD5)

Example 4. Create a VPN connection between two Multi-Homing Gateway using ISAKMP Algorithm (3DES and MD5), data encryption for IPsec Algorithm (3DES and MD5) and GRE.

The definition of VPN:

IPSec Algorithm: The administrator could fill in the following further settings to setup VPN; IPSec Lifetime and Perfect Forward Secrecy to enable the Multi-Homing Gateway select or update randomly the unrecognized AutoKey.

■ **Preshare Key:** The IKE VPN must be defined with a Preshared Key. The Key may be up to 128 bytes long.

ISAKMP Algorithm

■ **Encryption Algorithm:** The device selects 56 bit DES-CBC or 168-bit Triple DES-CBC encryption algorithm. The default algorithm 56 bit DES-CBC.

■ **ESP-Authentication Method:** The device -selects MD5 or SHA-1 authentication algorithm. The default algorithm is MD5.

IPSec Algorithm: The device Select Data Encryption + Authentication or Authentication Only.

Data Encryption + Authentication

Encryption Algorithm: The device selects 56 bit DES-CBC or 168-bit Triple DES-CBC or AES or NULL encryption algorithm. The default algorithm is 56 bit DES-CBC.

■ **ESP-Authentication Method:** The device -selects MD5 or SHA-1 authentication algorithm. The default algorithm is MD5.

■ **IPSec Lifetime:** New keys will be generated whenever the lifetime of the old keys is exceeded. The Administrator may enable this feature if needed and enter the lifetime in seconds to re-key. The default is 28800 seconds (eight hours). Selection of small values could lead to frequent re-keying, which could affect performance.

Keep alive IP : Check to allow Remote Client computer IP Address connected to keep alive.

Aggressive mode: The device Select Aggressive mode Algorithm.

GRE/IPSec: The device Select GRE/IPSec (Generic Routing Encapsulation) packet seal technology.

Example 1. Create a VPN connection between two Multi-Homing Gateways.

Preparation Task:

Company A External IP is 61.11.11.11

Internal IP is 192.168.10.X

Company B External IP is 211.22.22.22

Internal IP is 192.168.20.X

To suppose Company A, 192.168.10.100 create a VPN connection with company B, 192.168.20.100 for downloading the sharing file.

The Gateway of Company A is 192.168.10.1. The settings of company A are as the following.

Step 1. Enter the default IP of Company A's Multi-Homing Gateway, 192.168.10.1. Click VPN in the menu bar on the left hand side, and then select the sub-select IPsec Autokey. Click Add.



Step 2. Enter the VPN name, VPN_A in IPsec Autokey window, and choose From Source to be Internal. Fill the subnet IP, 192.168.10.0 and subnet mask, 255.255.255.0.

VPN Auto Keyed Tunnel	
Name	VPN_A
From Source	<input type="checkbox"/> LAN <input checked="" type="checkbox"/> DMZ
Use interface	<input type="checkbox"/> WAN1 <input checked="" type="checkbox"/> WAN2
Subnet / Mask	192.168.10.0 / 255.255.255.0

Step 3. In To Destination table, choose Remote Gateway-Fixed IP, enter the IP desired to be connected, company B's subnet IP and mask.

To Destination	
<input checked="" type="radio"/> Remote Gateway -- Fixed IP	201.222.22.22
Subnet / Mask	192.168.20.0 / 255.255.255.0
<input type="radio"/> Remote Gateway -- Dynamic IP	
Subnet / Mask	/ 255.255.255.0
<input type="radio"/> Remote Client -- Fixed IP or Dynamic IP	

Step 4. In Authentication Method Table, choose Preshare and enter the Preshared Key. (The max length is 100 bits.)

Authentication Method	Preshare
Preshared Key	123456789

Step 5. In Encapsulation or Authentication table, choose ISAKMP Algorithm. For communication via VPN, we choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm. And select Group to connect.

Encapsulation	
ISAKMP Algorithm	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Group	GROUP1

Step 6. In IPsec Algorithm Table , choose Data Encryption + Authentication. We choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm.

IPsec Algorithm	
• Data Encryption + Authentication	
ENC Algorithm	3DES
AUTH Algorithm	MD5
• Authentication Only	

Step 7. Choose Perfect Forward Secrecy, and enter 28800 seconds in IPsec Lifetime and Keep alive IP to keep connecting.

☑ Perfect Forward Secrecy	
IPsec Lifetime	28800 Seconds
Keep alive IP :	192.168.20.100

Step 8. Click the down arrow to select the policy of schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.

Schedule	None
----------	------

Step 9. Click OK to finish the setting of Company A.

IPsec Autokey					
Name	Gateway IP	Destination Subnet	Algorithm	Status	Configure
VPN_A	211.22.22.22	192.168.20.0	None	Disconnect	Connect Modify Remove

[New Entry](#)

The Gateway of Company B is 192.168.20.1. The settings of company B are as the following.

Step 1. Enter the default IP of Company B's Multi-Homing Gateway, 192.168.20.1. Click VPN in the menu bar on the left hand side, and then select the sub-select IPsec Autokey. Click Add.



Step 2. Enter the VPN name, VPN_B in IPsec Autokey window, and choose From Source to be Internal. Fill the subnet IP, 192.168.20.0 and subnet mask, 255.255.255.0.

VPN Auto Keyed Tunnel	
Name	VPN_B
From Source	<input checked="" type="radio"/> LAN <input type="radio"/> DMZ
Use interface	<input checked="" type="radio"/> WAN1 <input type="radio"/> WAN2
Subnet / Mask	192.168.20.0 / 255.255.255.0

Step 3. In To Destination table, choose Remote Gateway-Fixed IP, enter the IP desired to be connected, company A's subnet IP and mask, 192.168.10.0 and 255.255.255.0 respectively.

To Destination	
<input checked="" type="radio"/> Remote Gateway -- Fixed IP	20.11.11.11
Subnet / Mask	192.168.10.0 / 255.255.255.0
<input type="radio"/> Remote Gateway -- Dynamic IP	
Subnet / Mask	/ 255.255.255.0
<input type="radio"/> Remote Client -- Fixed IP or Dynamic IP	

Step 4. In Authentication Method Table, choose Preshare and enter the Preshared Key. (The max length is 100 bits.)

Authentication Method	Preshare
Preshared Key	123456789

Step 5. In Encapsulation or Authentication table, choose ISAKMP Algorithm. For communication via VPN, we choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm. And select Group to connect.

Encapsulation	
ISAKMP Algorithm	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Group	GROUP1

Step 6. In IPsec Algorithm Table , choose Data Encryption + Authentication. We choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm.

IPSec Algorithm	
<input checked="" type="radio"/> Data Encryption + Authentication	
ENC Algorithm	3DES
AUTH Algorithm	MD5
<input type="radio"/> Authentication Only	

Step 7. Choose Perfect Forward Secrecy, and enter 28800 seconds in IPsec Lifetime and Keep alive IP to keep connecting.

<input checked="" type="checkbox"/> Perfect Forward Secrecy	
IPSec Lifetime	28800 Seconds
Keep alive IP :	192.168.10.100

Step 8. Click the down arrow to select the policy of schedule, which was pre-determined in Schedule . Refer to the corresponding section for details.

Schedule	None
----------	------

Step 9. Click OK to finish the setting of Company B.

IPSec Autokey					
Name	Gateway IP	Destination Subnet	Algorithm	Status	Configure
VPN_B	61.11.11.11	192.168.10.0	None	Disconnect	<input type="button" value="Connecting"/> <input type="button" value="Modify"/> <input type="button" value="Remove"/>

Example 2. Create a VPN connection between the Multi-Homing Gateway and Windows 2000 VPN Client.

Preparation Task:

Company A External IP is 61.11.11.11

Internal IP is 192.168.10.X

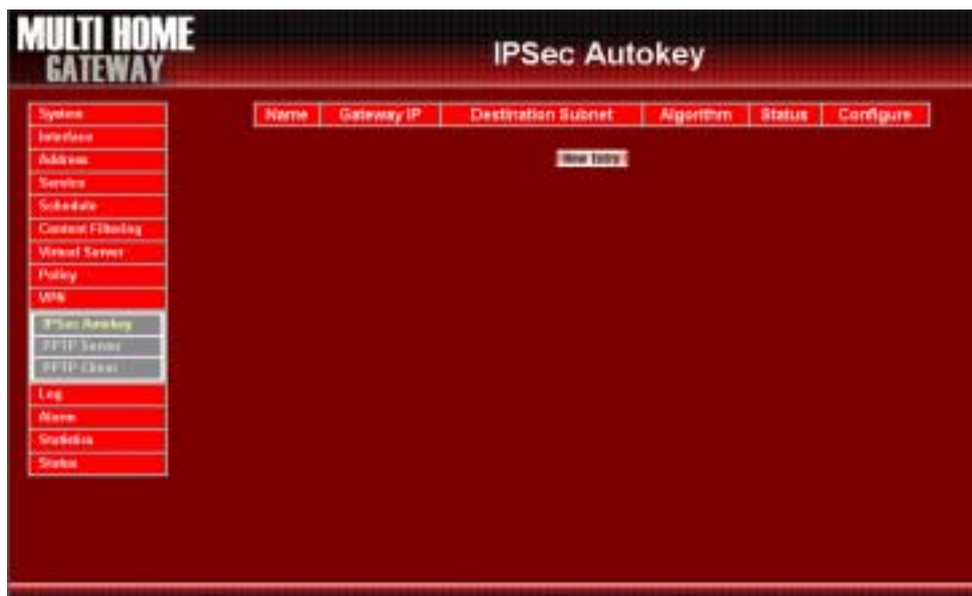
Company B External IP is 211.22.22.22

Internal IP is 192.168.20.X

To suppose Company A, 192.168.10.100 create a VPN connection with company B, 192.168.20.100 for downloading the sharing file.

The Gateway of Company A is 192.168.10.1. The settings of company A are as the following.

Step 1. Enter the default IP of Company A's Multi-Homing Gateway, 192.168.10.1. Click VPN in the menu bar on the left hand side, and then select the sub-select IPsec Autokey. Click Add.



Step 2. Enter the VPN name, VPN_A in IPsec Autokey window, and choose From Source to be Internal. Fill the subnet IP, 192.168.10.0 and subnet mask, 255.255.255.0.

VPN Auto Keyed Tunnel	
Name	VPN_A
From Source	<input type="checkbox"/> LAN <input checked="" type="checkbox"/> DMZ
Use interface	<input type="checkbox"/> WAN1 <input checked="" type="checkbox"/> WAN2
Subnet / Mask	192.168.10.0 / 255.255.255.0

Step 3. In To Destination table, choose Remote Gateway-Fixed IP, enter the IP desired to be connected, company B's subnet IP and mask.

To Destination	
<input checked="" type="radio"/> Remote Gateway -- Fixed IP	201.222.22.22
Subnet / Mask	192.168.20.0 / 255.255.255.0
<input type="radio"/> Remote Gateway -- Dynamic IP	
Subnet / Mask	/ 255.255.255.0
<input type="radio"/> Remote Client -- Fixed IP or Dynamic IP	

Step 4. In Authentication Method Table, choose Preshare and enter the Preshared Key. (The max length is 100 bits.)

Authentication Method	Preshare
Preshared Key	123456789

Step 5. In Encapsulation or Authentication table, choose ISAKMP Algorithm. For communication via VPN, we choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm. And select Group to connect.

Encapsulation	
ISAKMP Algorithm	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Group	GROUP1

Step 6. In IPsec Algorithm Table , choose Data Encryption + Authentication. We choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm.

IPsec Algorithm	
Data Encryption + Authentication	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Authentication Only	

Step 7. Choose Perfect Forward Secrecy, and enter 28800 seconds in IPsec Lifetime and Keep alive IP to keep connecting.

Perfect Forward Secrecy	
IPsec Lifetime	28800 Seconds
Keep alive IP :	192.168.20.100

Step 8. Click the down arrow to select the policy of schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.

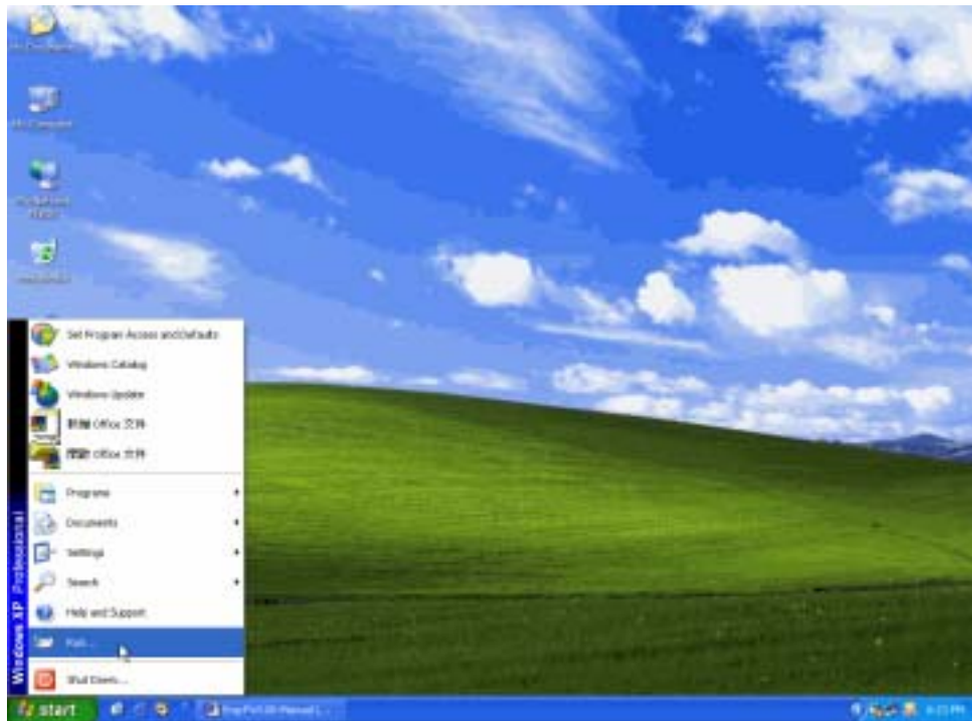
Schedule	None
----------	------

Step 9. Click OK to finish the setting of Company A.

IPsec Autokey					
Name	Gateway IP	Destination Subnet	Algorithm	Status	Configure
VPN_A	211.22.22.22	192.168.20.0	None	Disconnect	Connecting <input type="button" value="Modify"/> <input type="button" value="Remove"/>

The Gateway of Company B is 192.168.20.100. The settings of company B are as the following.

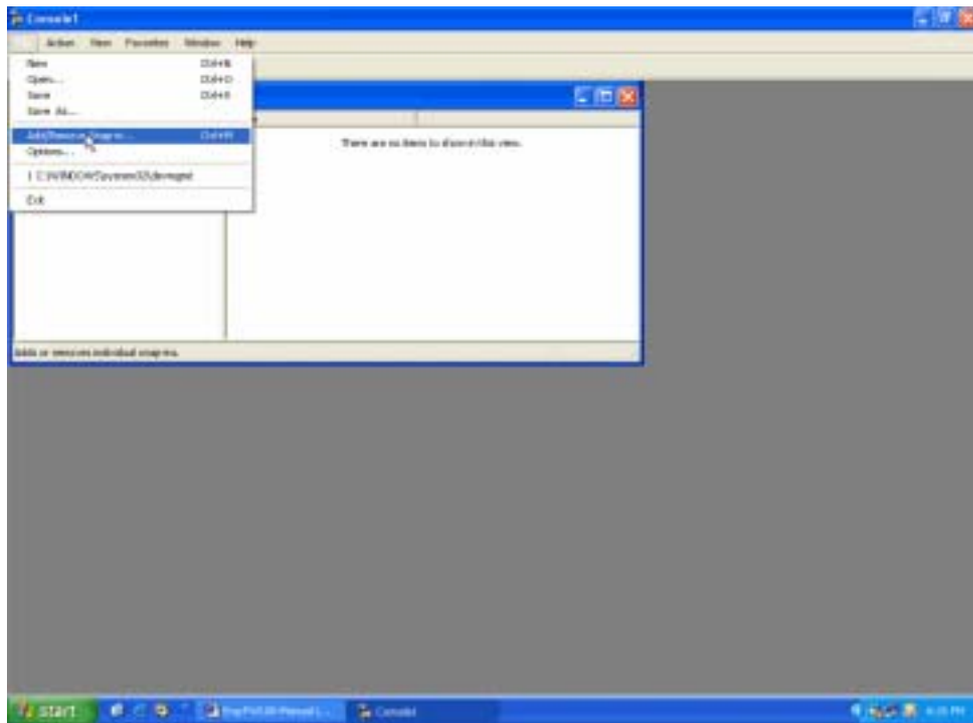
Step 1. Enter Windows XP, click Start and click Execute function.



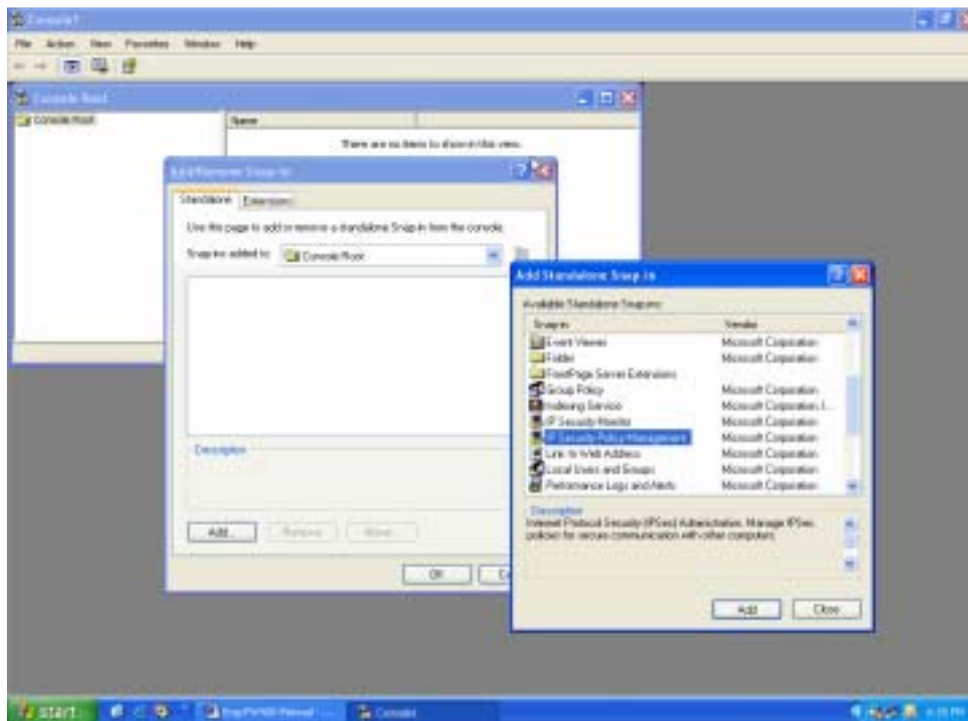
Step 2. In the Execute window, enter the command, MMC in Open.



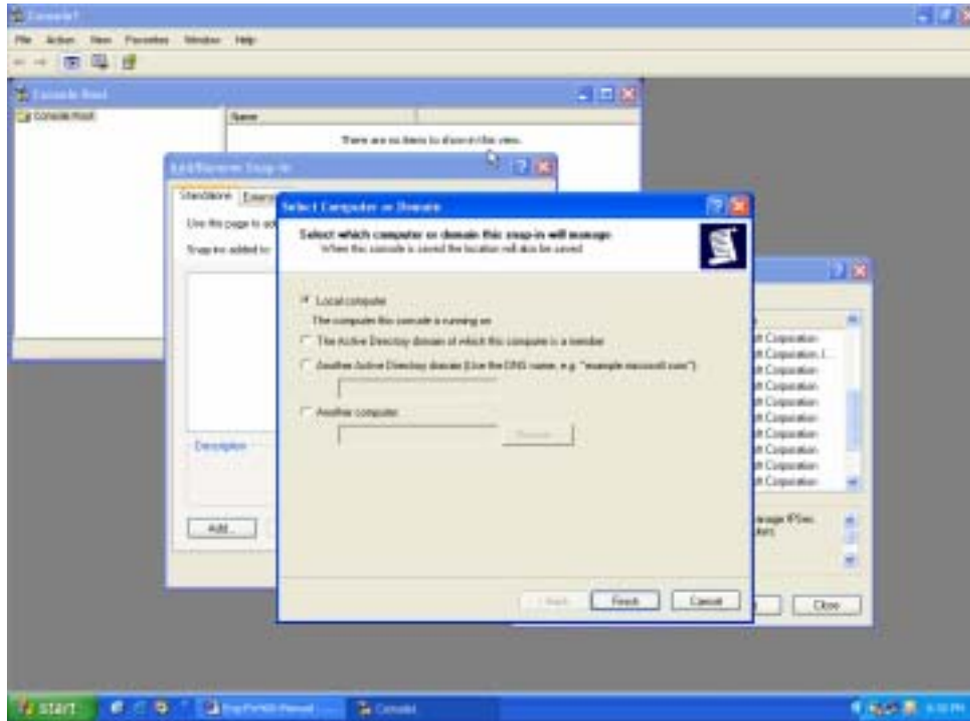
Step 3. Enter the Console window, click Console(C) option and click Add/Remove Embedded Management Option.



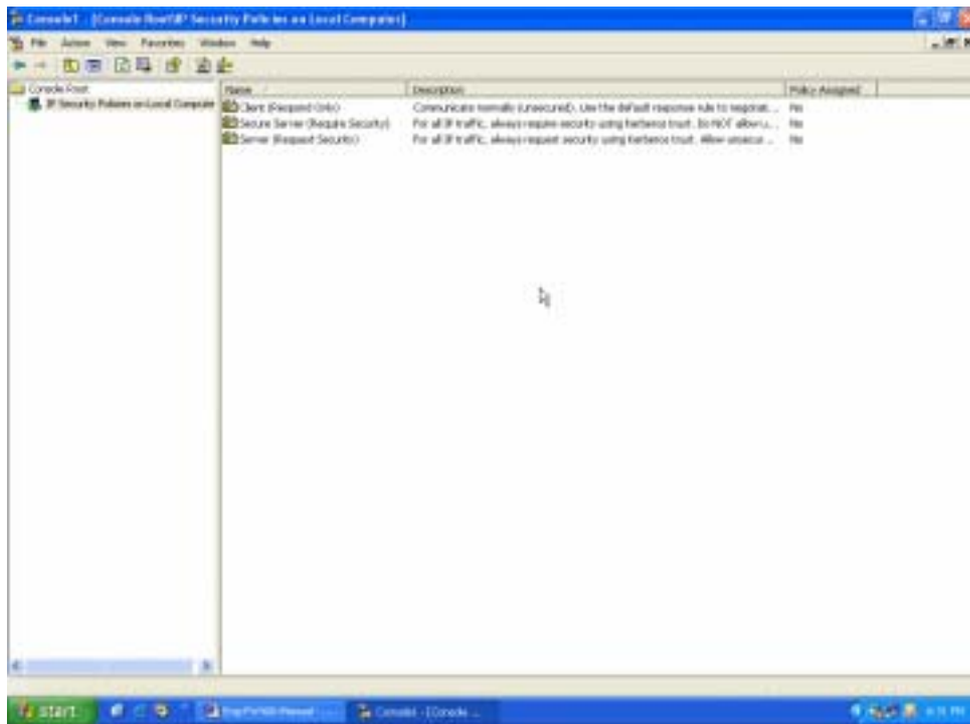
Step 4. Enter Add/Remove Embedded Management Option window and click Add. In Add/Remove Embedded Management Option window, click Add to add Create IP Security Policy.



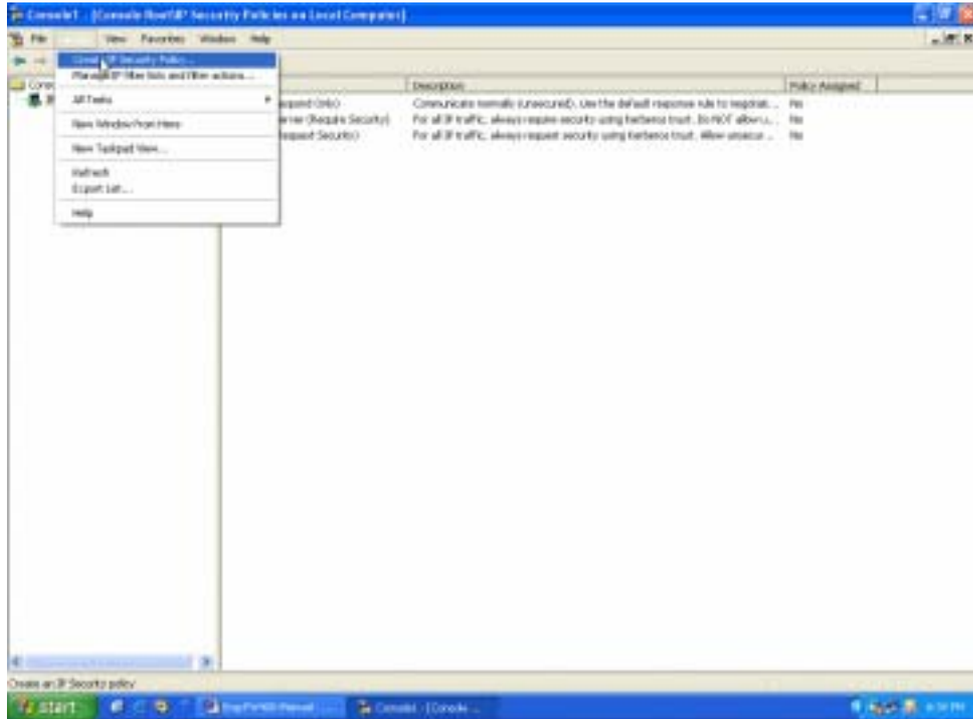
Step 5. Choose Local Machine (L) for finishing the setting of Add.



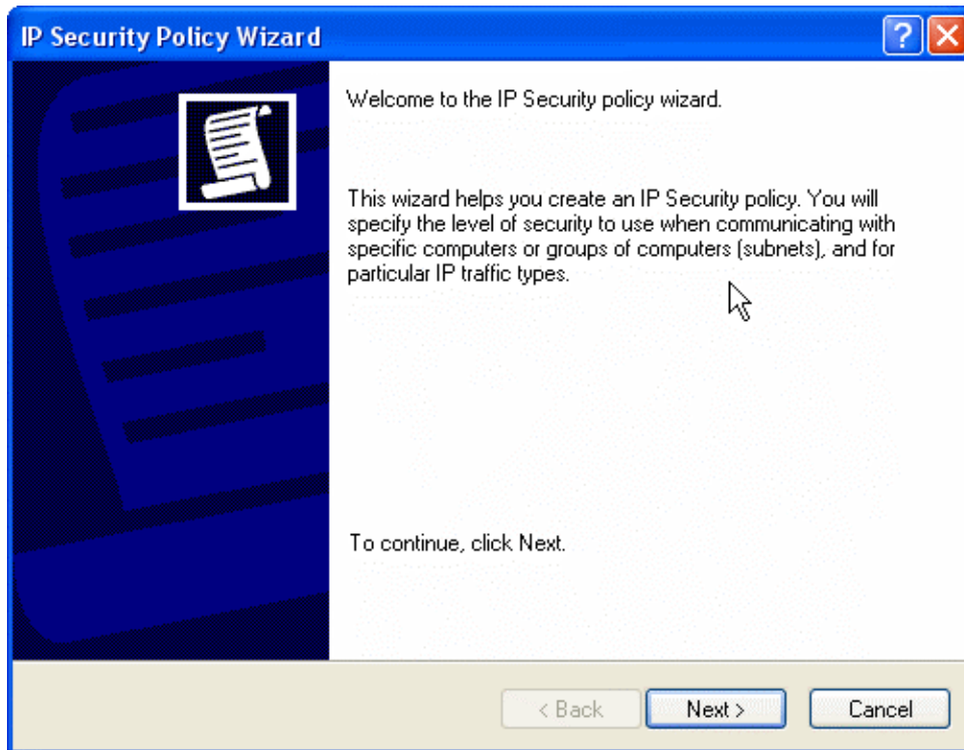
Step 6. Finish the setting of Add.



Step 7. Click the right button of mouse in IP Security Policies on Local Machine and choose Create IP Security Policy(C) option.



Step 8. Click Next.



Step 9. Enter the Name of this VPN and optionally give it a brief description.

IP Security Policy Wizard

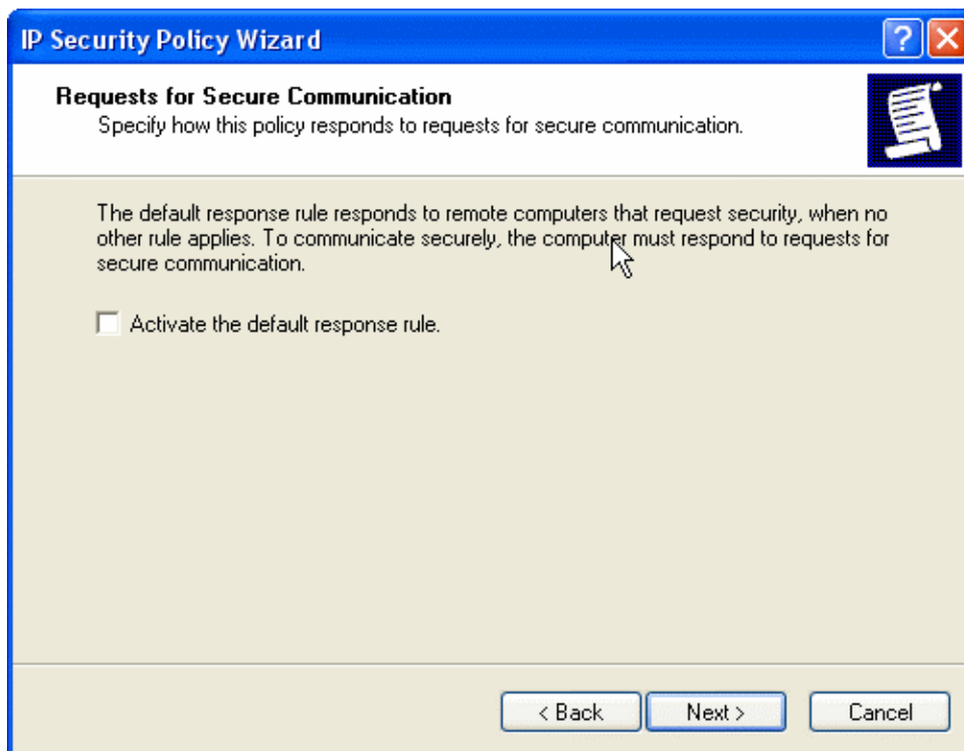
IP Security Policy Name
Name this IP Security policy and provide a brief description

Name:
Site A to Site B

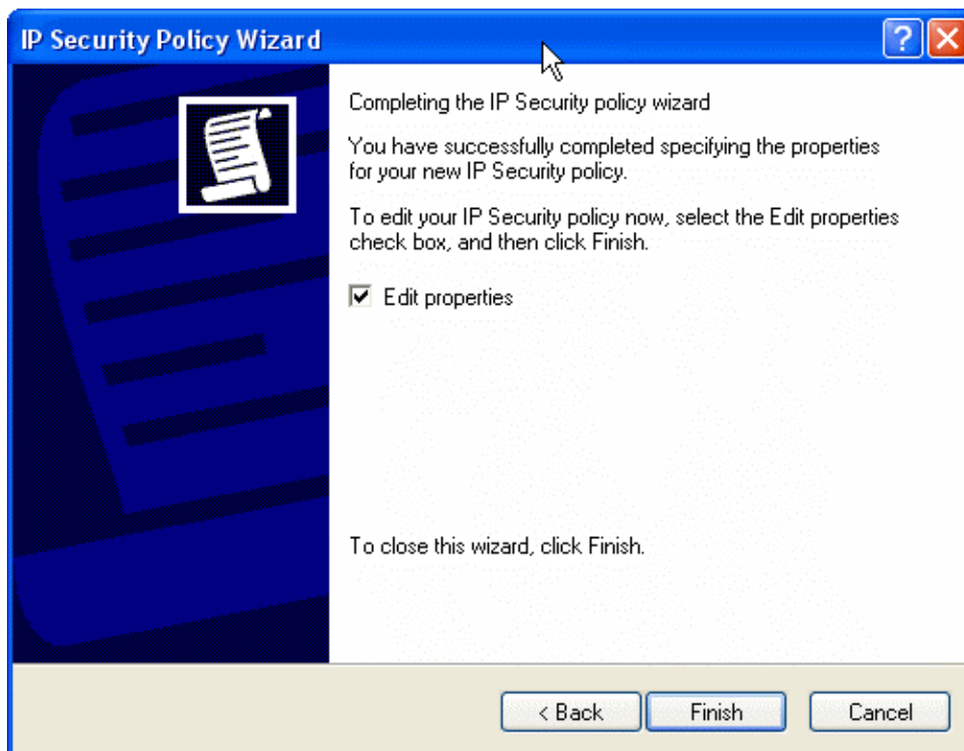
Description:
IPSec Tunnel Side A to Side B

< Back Next > Cancel

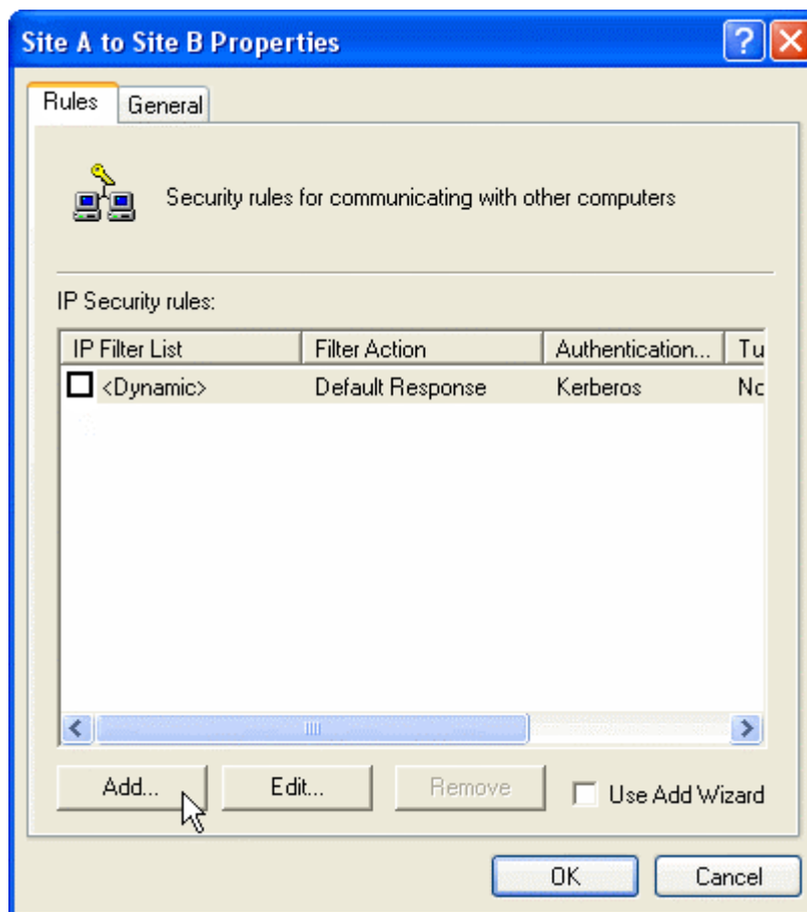
Step 10. Disable Activate the default response rule. And click Next.



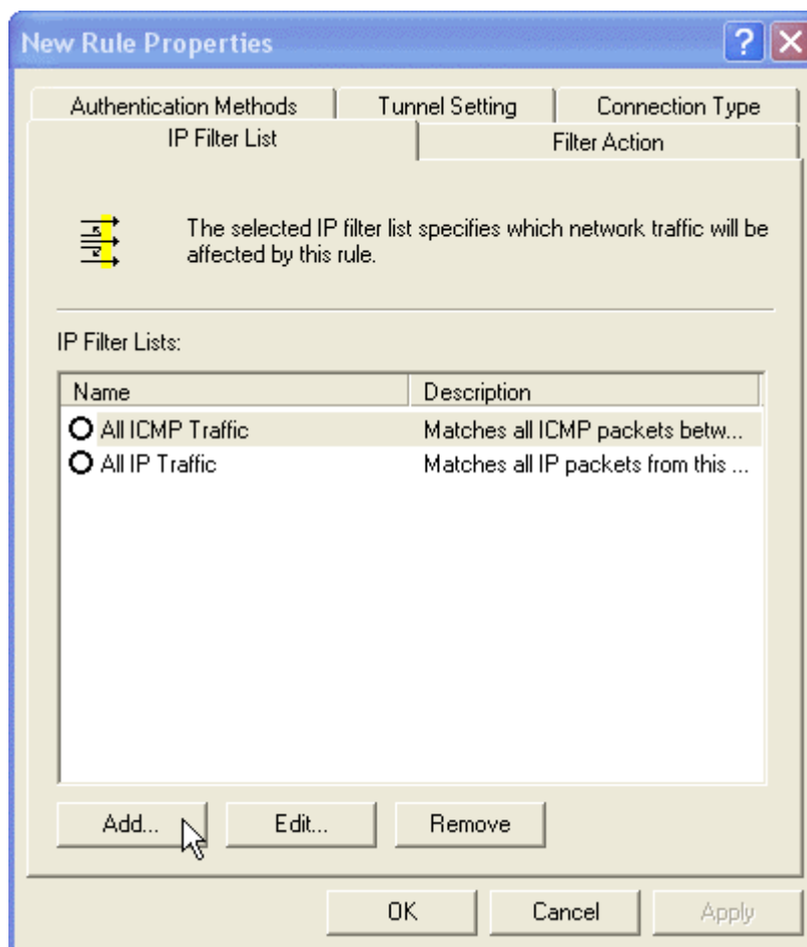
Step 11. Completing the IP Security Policy setting and click Finish. Enable Edit properties.



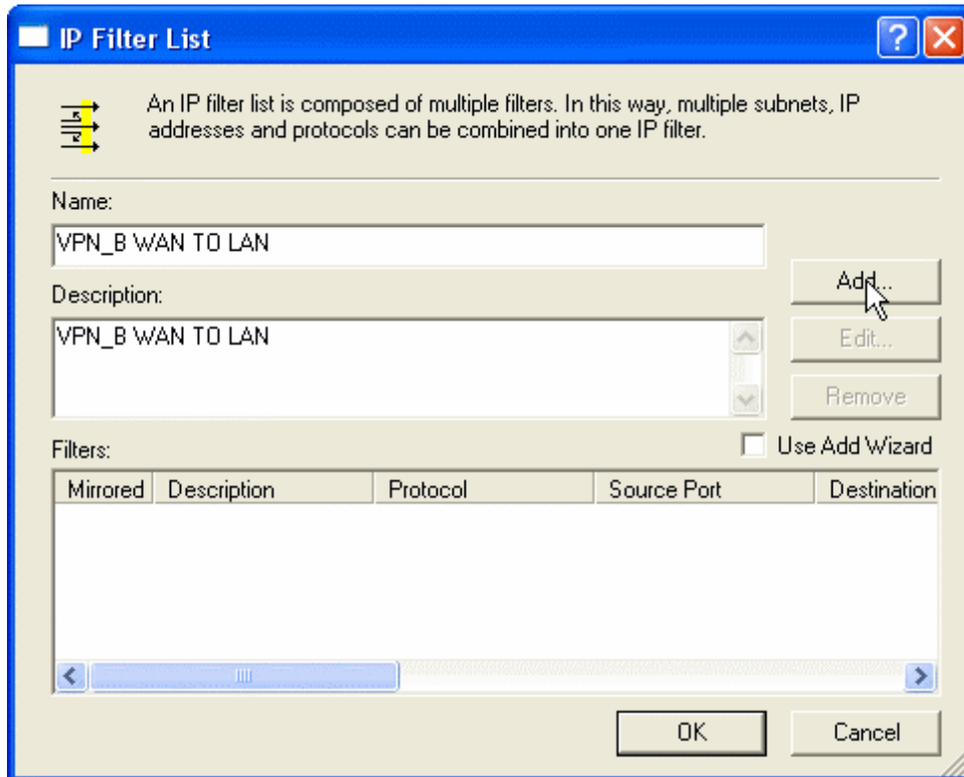
Step 12. In VPN_B window, click Add and please don't click Use Add Wizard.



Step 13. In IP Filter List tab, click Add.



Step 14. In IP Filter List window, please don't choose Use Add Wizard and change Name to VPN_B WAN TO LAN. Click Add.



Step 15. In Filter Properties window, in Source address, click down the arrow to select the specific IP Subnet and fill Company B's IP Address, 211.22.22.22 and Subnet mask, 255.255.255.255. In Destination address, click down the arrow to select the specific IP Subnet and fill Company A's IP Address, 192.168.10.0 and Subnet mask 255.255.255.0. Please disable Mirrored. Also match packets with the exact opposite source and destination addresses.

The image shows a screenshot of the "Filter Properties" dialog box. It has three tabs: "Addressing", "Protocol", and "Description". The "Addressing" tab is selected. The dialog is divided into two main sections: "Source address:" and "Destination address:".

Source address section:

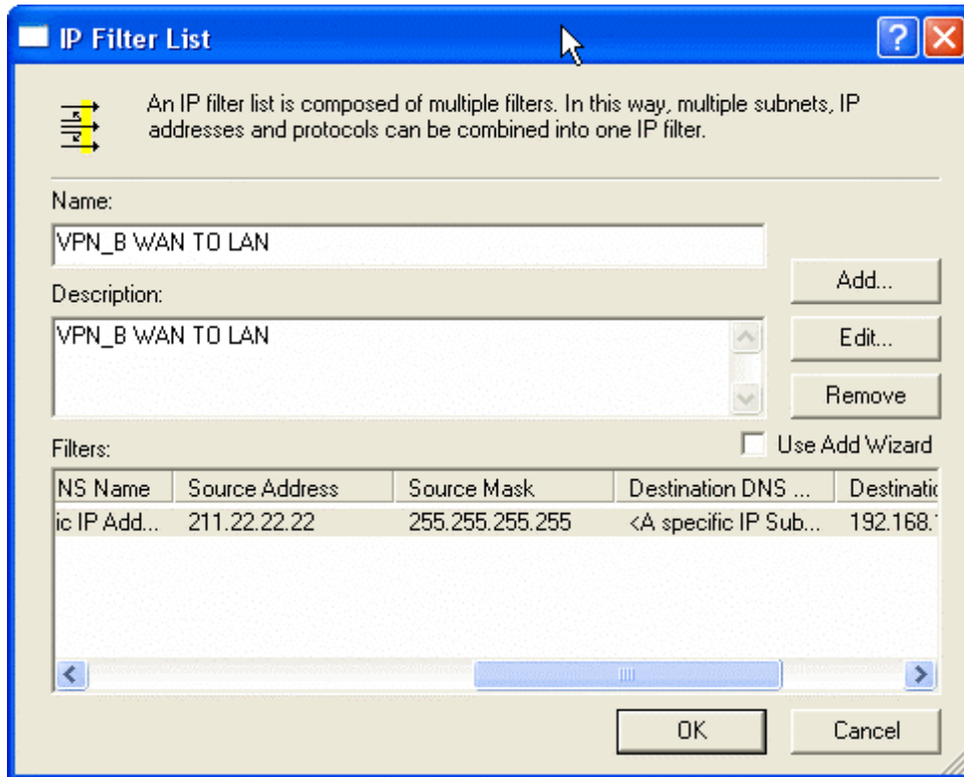
- A dropdown menu is set to "A specific IP Subnet".
- The "IP Address:" field contains "211 . 22 . 22 . 22".
- The "Subnet mask:" field contains "255 . 255 . 255 . 255".

Destination address section:

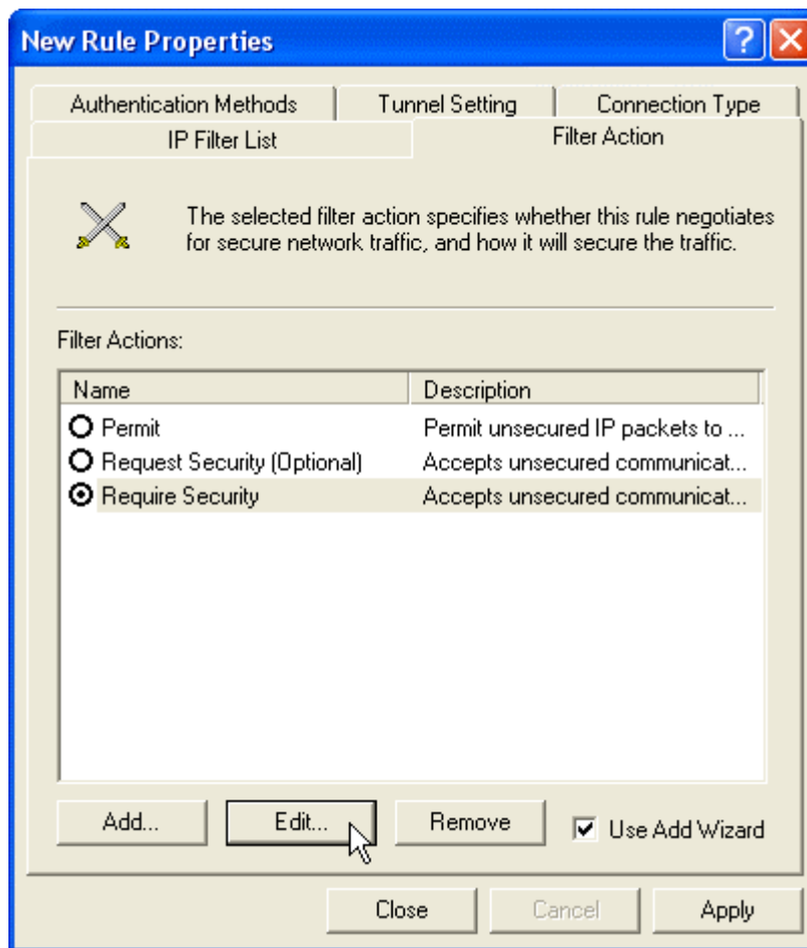
- A dropdown menu is set to "A specific IP Subnet".
- The "IP address:" field contains "192 . 168 . 10 . 0".
- The "Subnet mask:" field contains "255 . 255 . 255 . 255".

At the bottom of the dialog, there is a checkbox labeled "Mirrored. Also match packets with the exact opposite source and destination addresses." which is currently unchecked. Below the checkbox are "OK" and "Cancel" buttons.

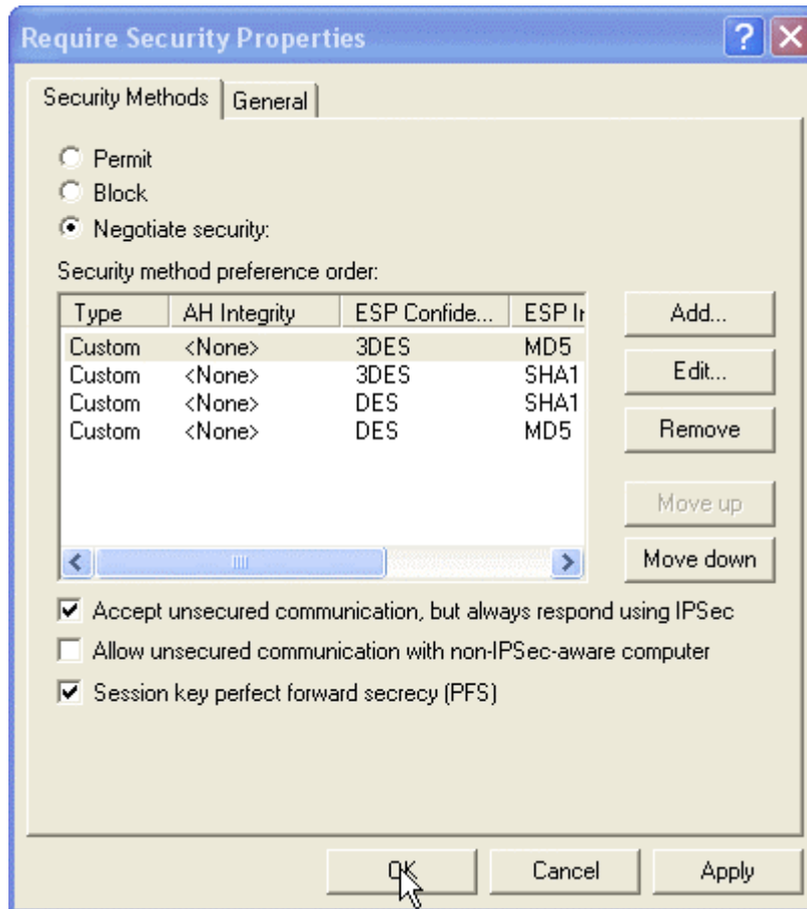
Step 16. Finish the setting and close IP Filter List window.



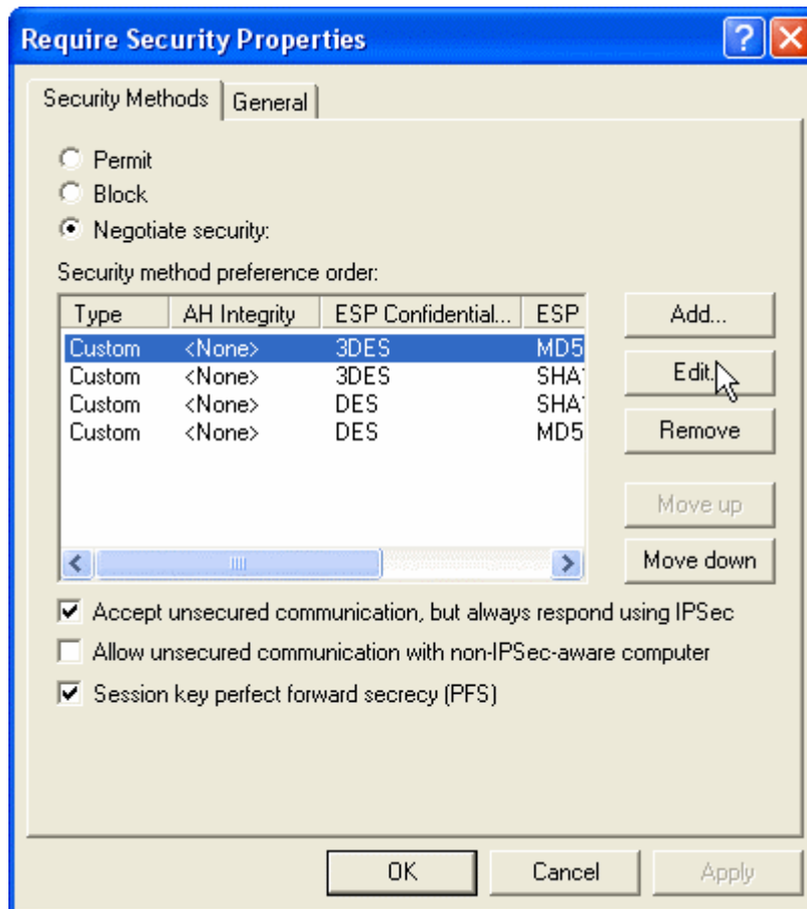
Step 17. Click Filter Action tab and choose Require Security. Click Edit.



Step 18. In Security Methods tab, choose accept unsecured communication, but always respond using IPSec.



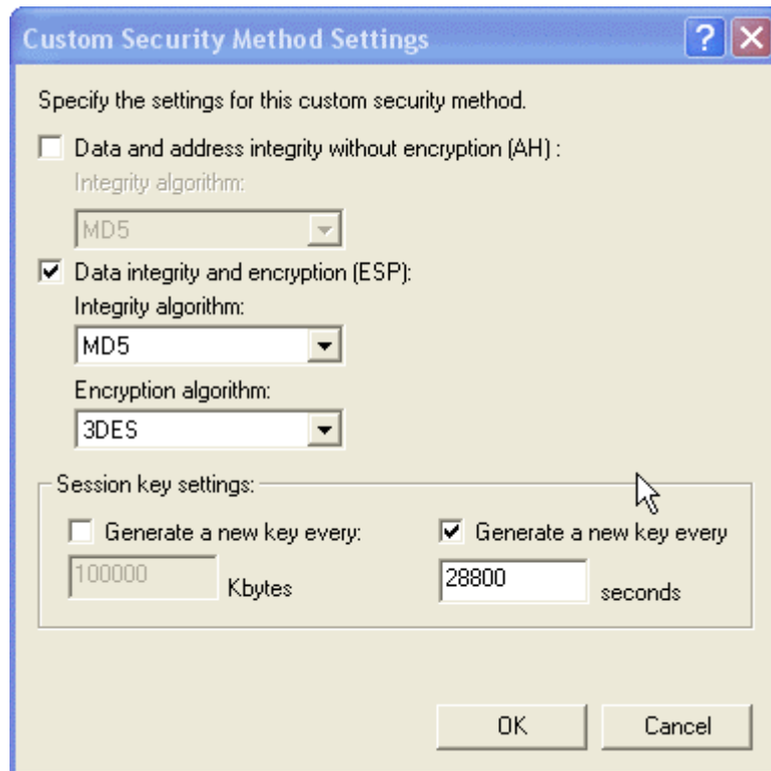
Step 19. Click Edit in Custom/ None/ 3DES/ MD5.



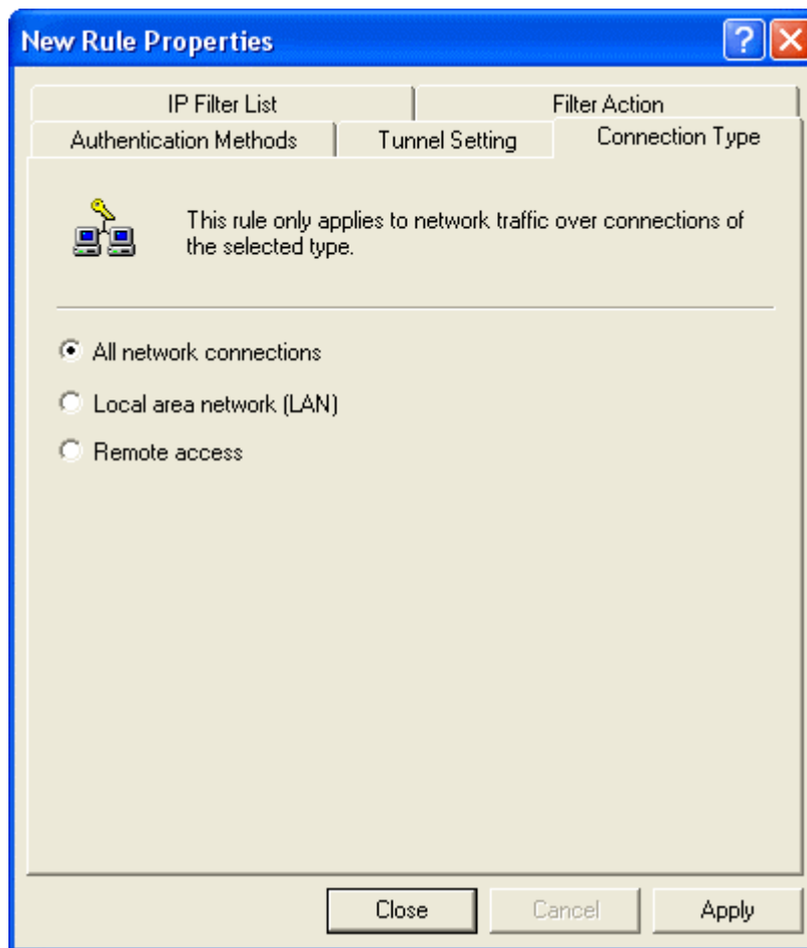
Step 20. Click Custom(For professional user) and click Edit.



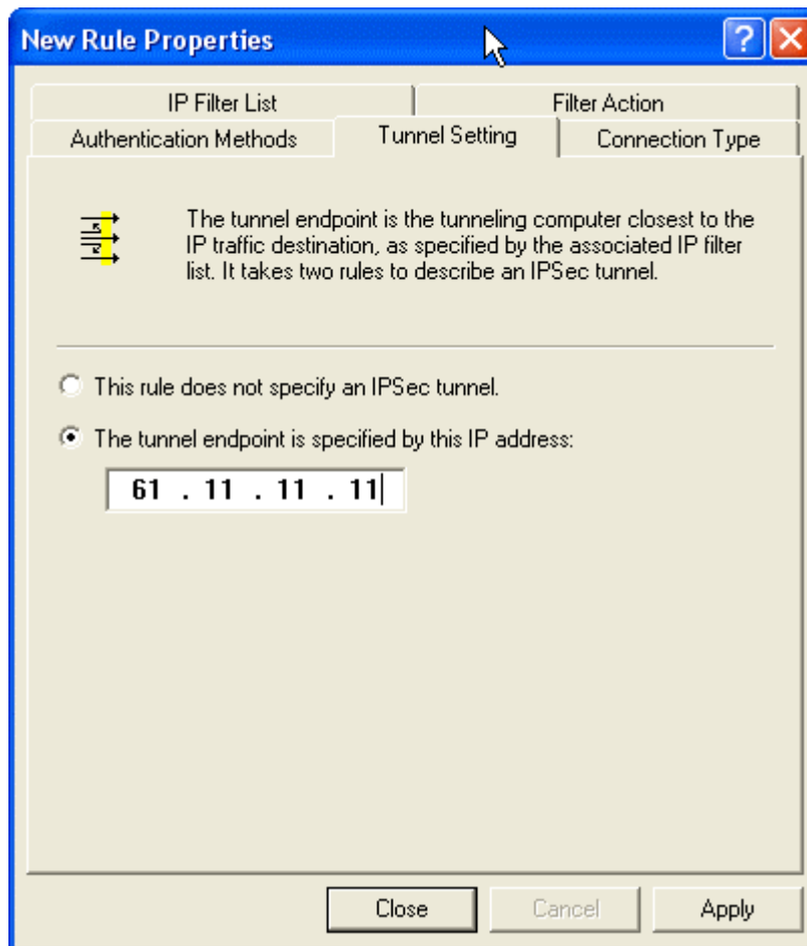
Step 21. Click Data Integrity and Encapsulation and choose MD5 and 3DES. Click Generate a New key after every 28800 seconds. And click 3 times OK to return.



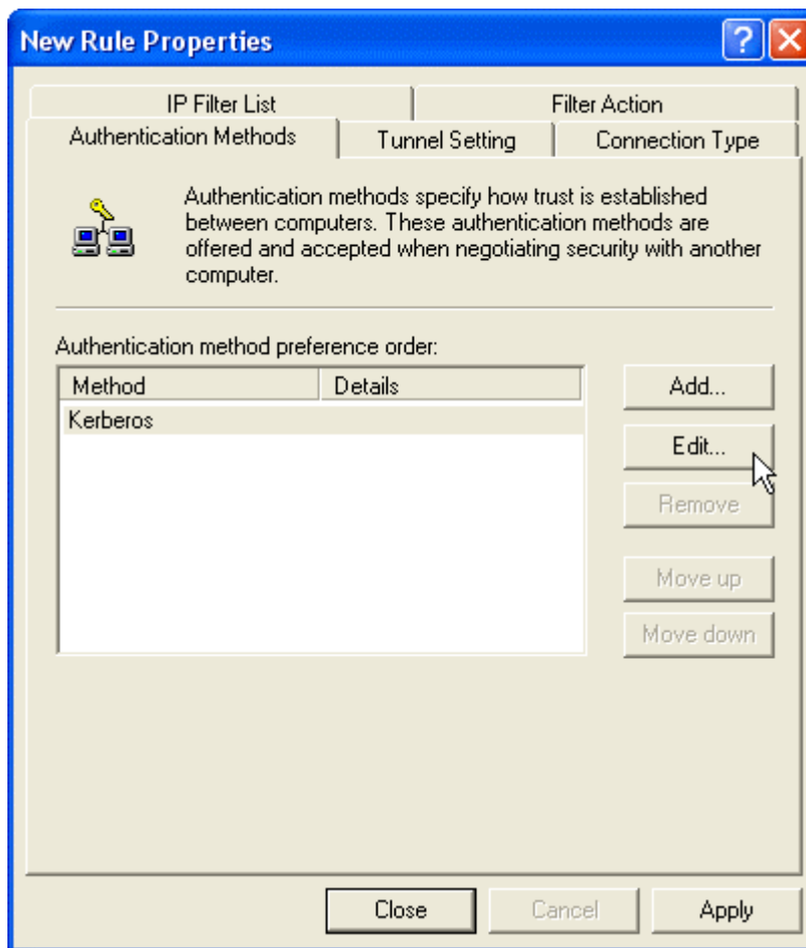
Step 22. Click Connection Type tab and click all network connections.



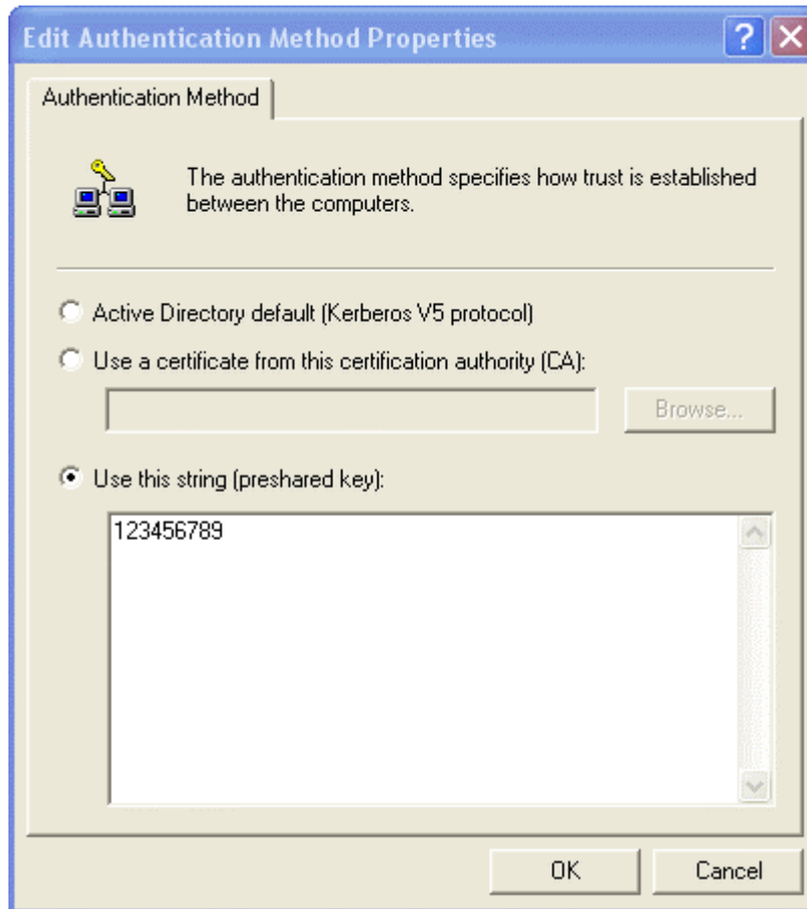
Step 23. Click Tunnel Setting tab, and click The tunnel endpoint is specified by the IP Address.
Enter the WAN IP of Company A, 61.11.11.11.



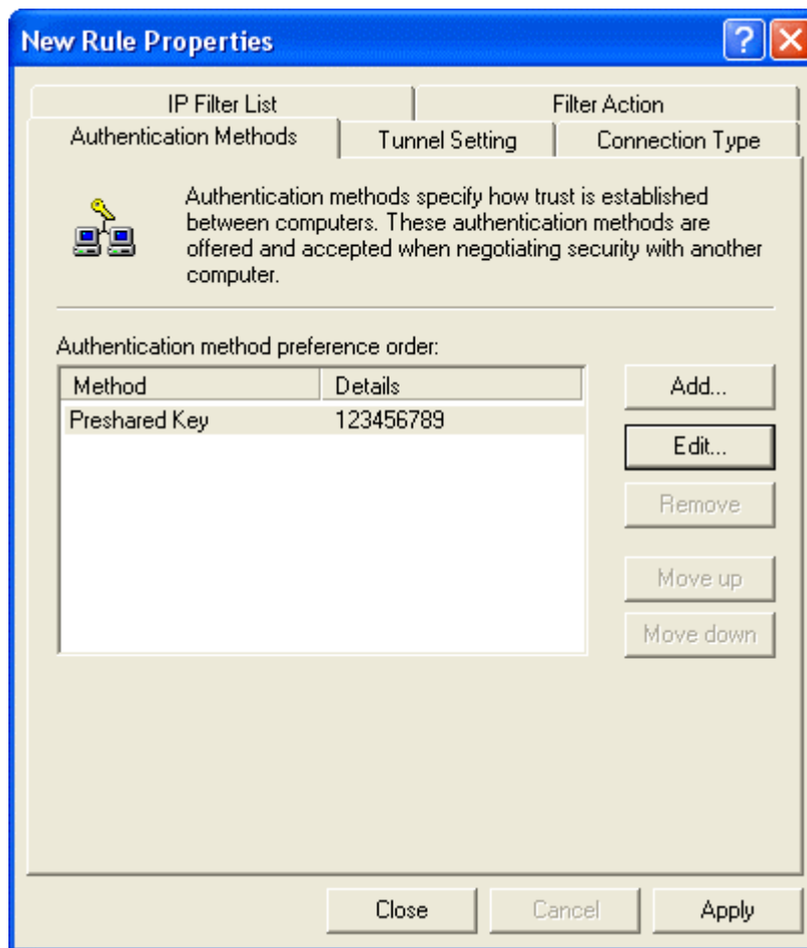
Step 24. Click Authentication Methods and click Edit.



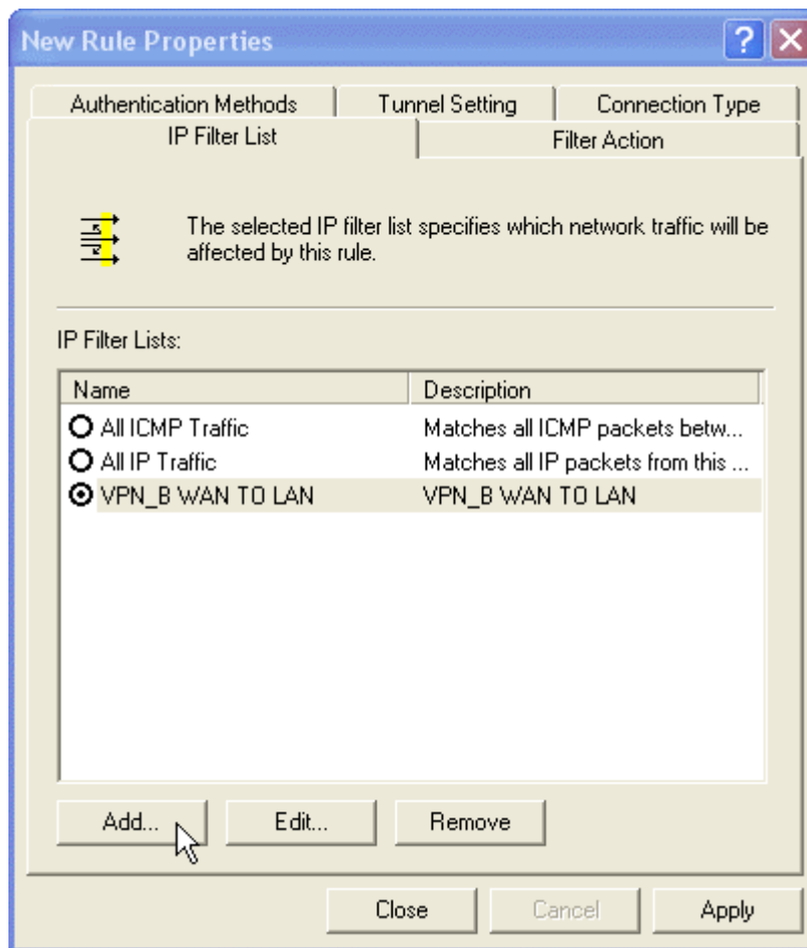
Step 25. Choose Use this string to protect the key exchange (Preshared Key). And enter the key, 123456789.



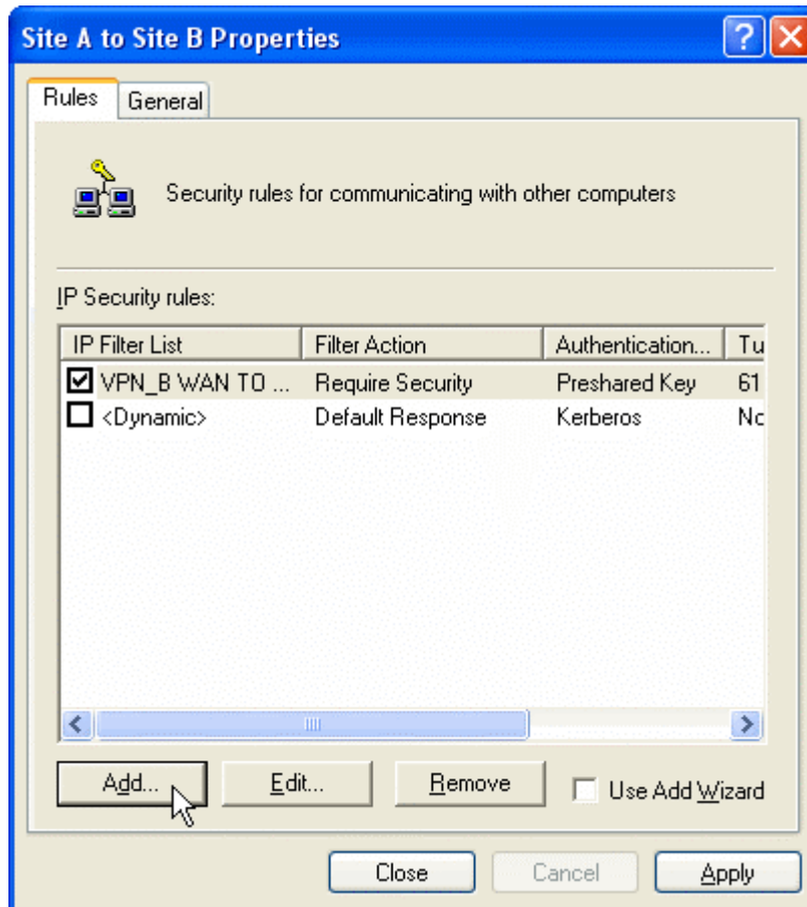
Step 26. Finish the setting, and close the window.



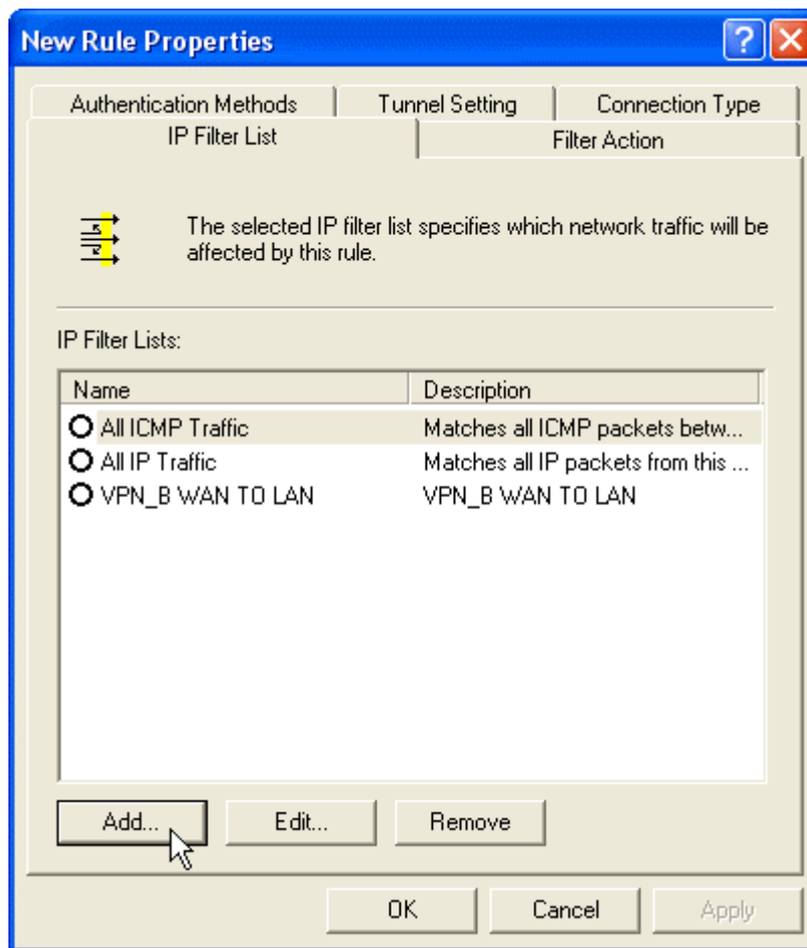
Step 27. Finish the Policy setting of VPN_B WAN TO LAN.



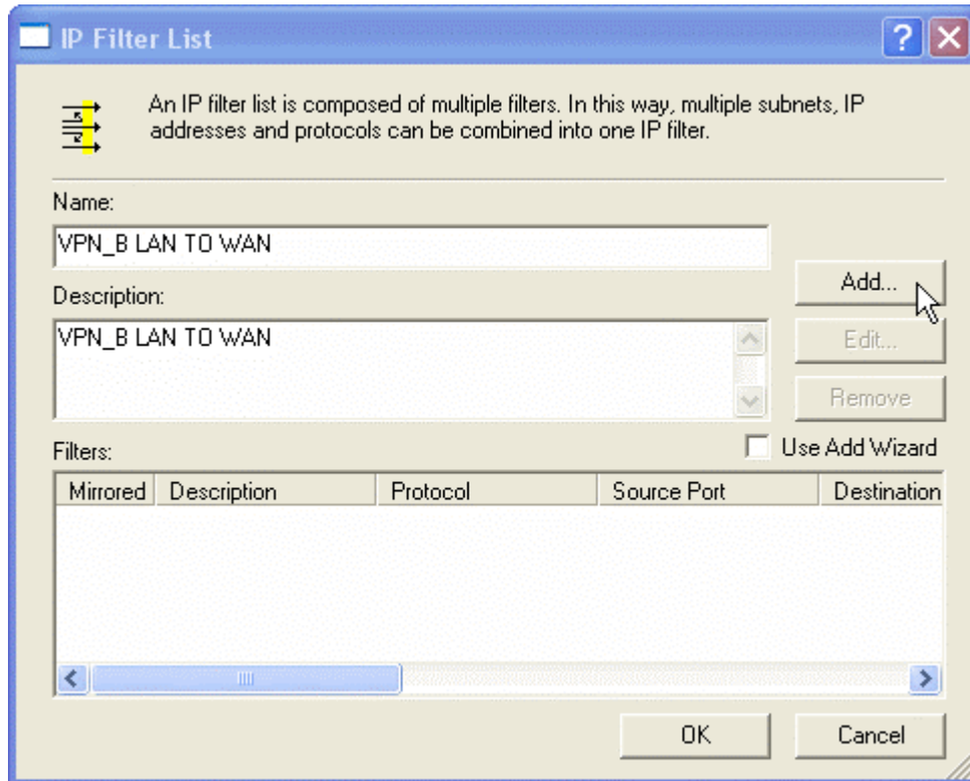
Step 28. Enter VPN_B window again and click Add to add second IP Security Policy. Please don't enable Use Add Wizard.



Step 29. In New Rule Properties, click Add.



Step 30. In IP Filter List window, please disable Use Add Wizard, and change Name to VPN_B LAN TO WAN. Click Add.



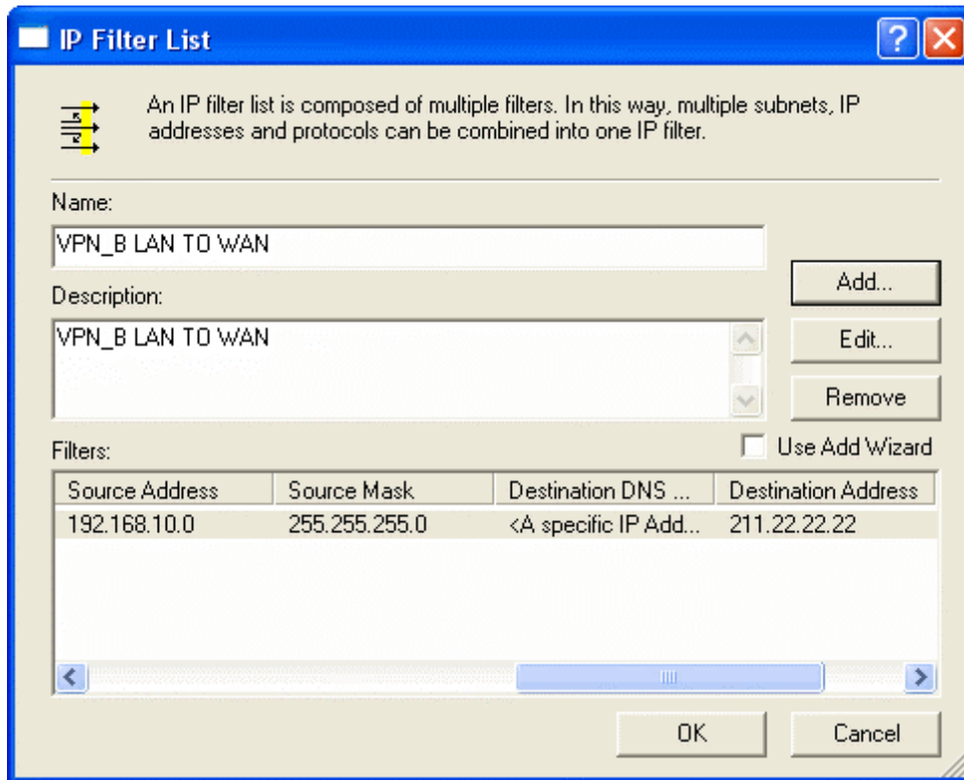
Step 31. In Filter Properties window,

in Source address, click down the arrow to select the specific IP Subnet and fill Company A's IP Address, 192.168.10.0 and Subnet mask 255.255.255.0.

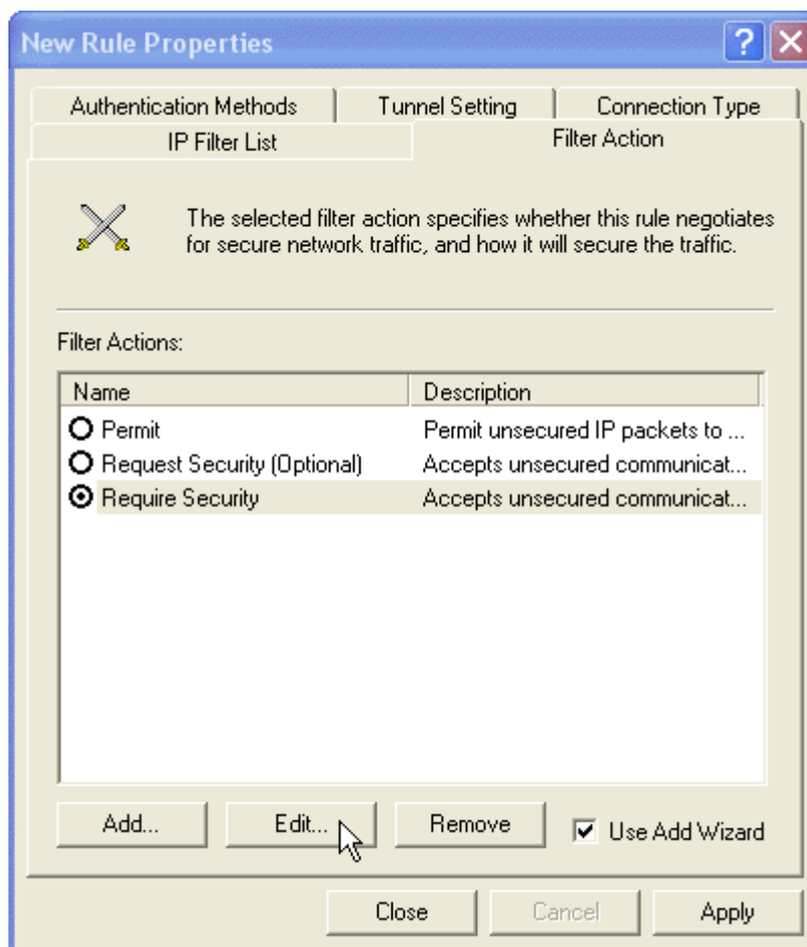
In Destination address click down the arrow to select the specific IP Subnet and fill Company B's IP Address, 211.22.22.22 and Subnet mask, 255.255.255.255., Please disable Mirrored. Also match packets with the exact opposite source and destination addresses.

The image shows a screenshot of the "Filter Properties" dialog box. The dialog has a blue title bar with a question mark icon and a close button. Below the title bar are three tabs: "Addressing", "Protocol", and "Description". The "Addressing" tab is selected. The dialog is divided into two main sections: "Source address:" and "Destination address:". In the "Source address:" section, there is a dropdown menu with "A specific IP Subnet" selected. Below it are two input fields: "IP Address:" with the value "192 . 168 . 10 . 0" and "Subnet mask:" with the value "255 . 255 . 255 . 0". In the "Destination address:" section, there is a dropdown menu with "A specific IP Address" selected. Below it are two input fields: "IP address:" with the value "211 . 22 . 22 . 22" and "Subnet mask:" with the value "255 . 255 . 255 . 255". At the bottom of the dialog, there is a checkbox labeled "Mirrored. Also match packets with the exact opposite source and destination addresses." which is currently unchecked. At the very bottom right, there are two buttons: "OK" and "Cancel".

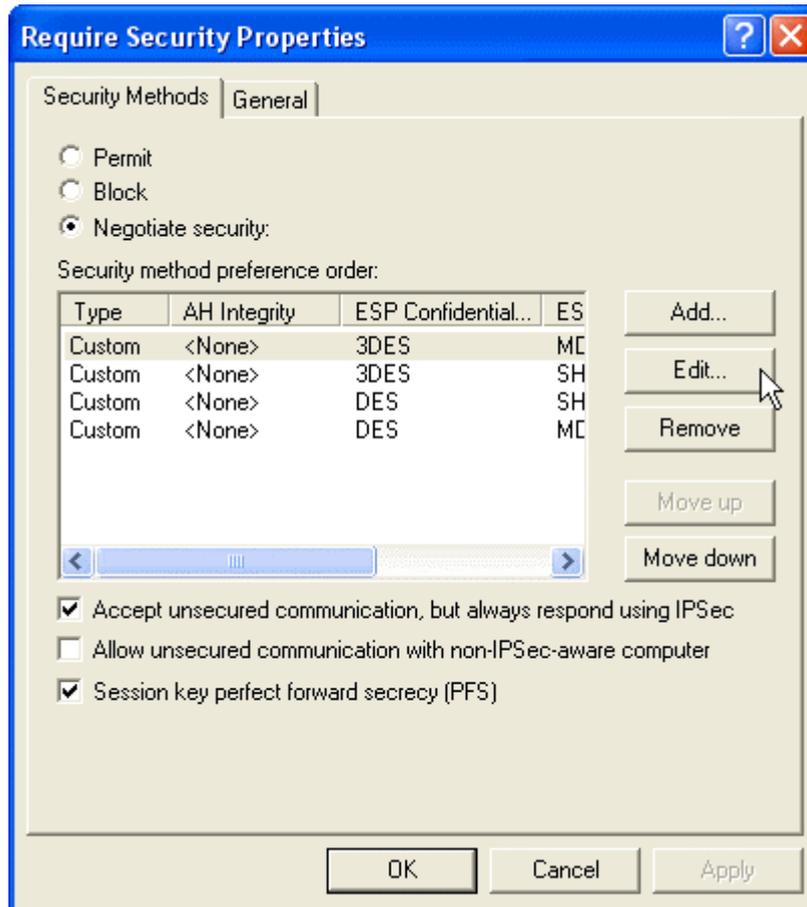
Step 32. Finish the setting and close IP Filter List window.



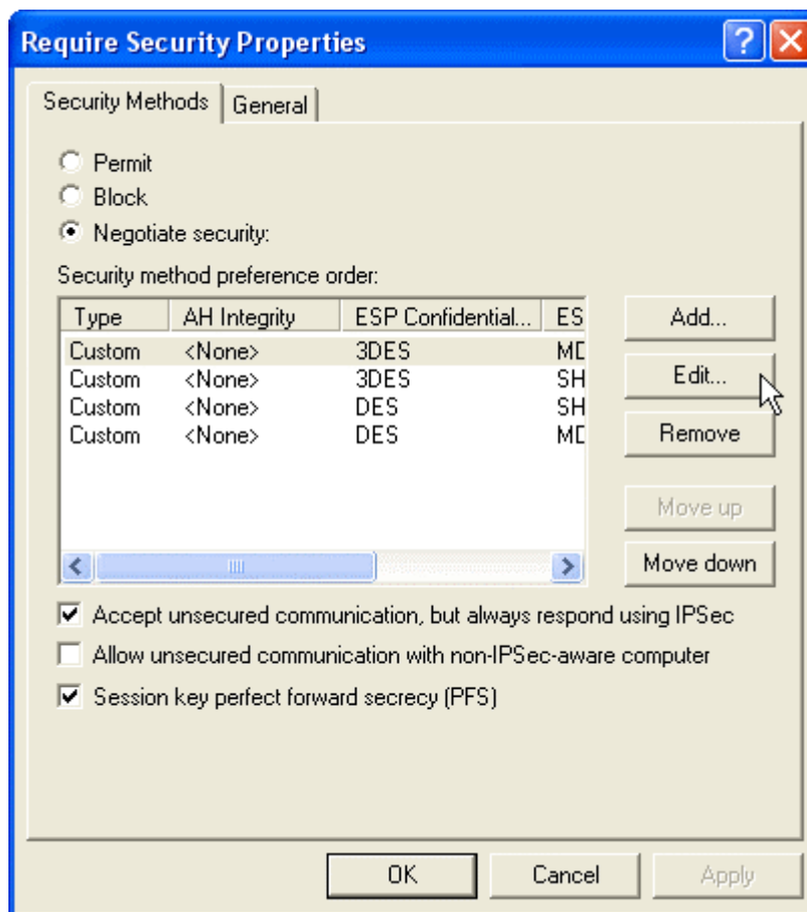
Step 33. Click Filter Action tab and choose Require Security. Click Edit.



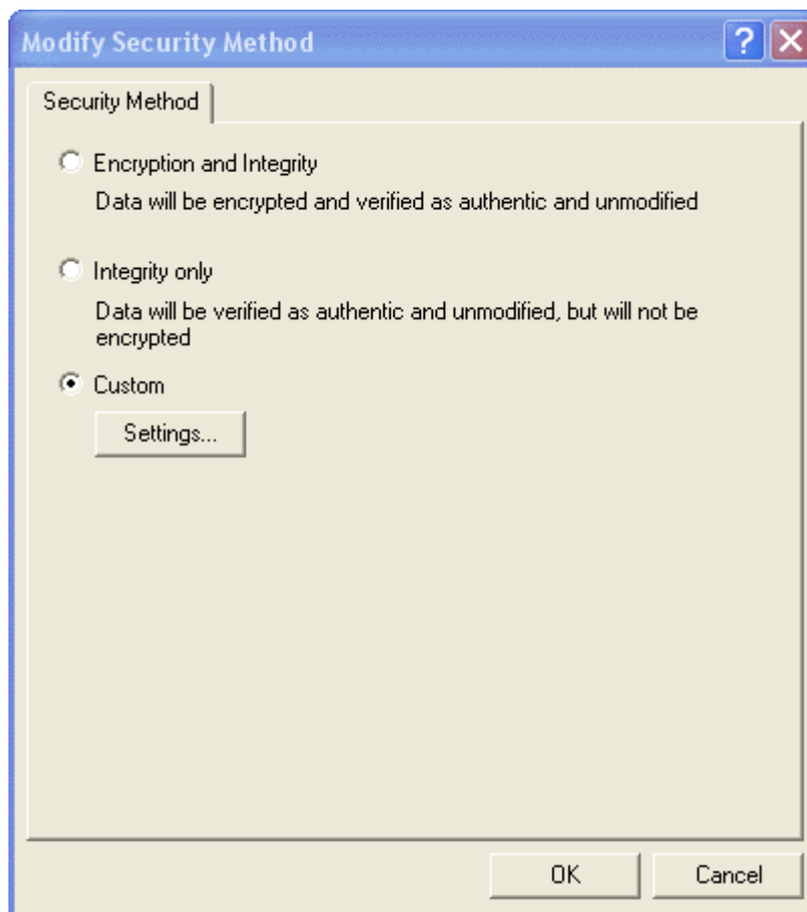
Step 34. In Security Methods tab, choose accept unsecured communication, but always respond using IPSec.



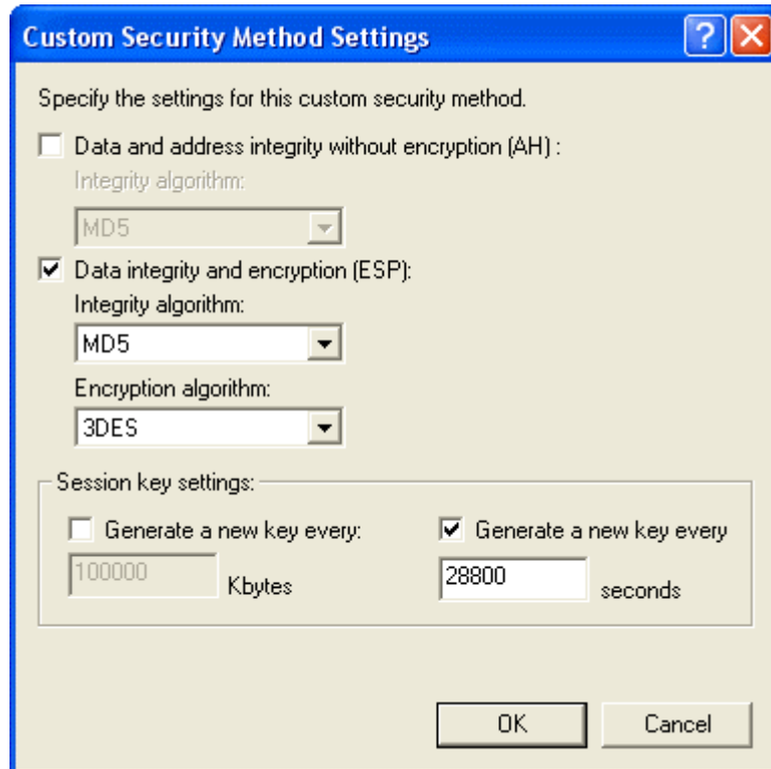
Step 35. Click Edit in Custom/ None/ 3DES/ MD5.



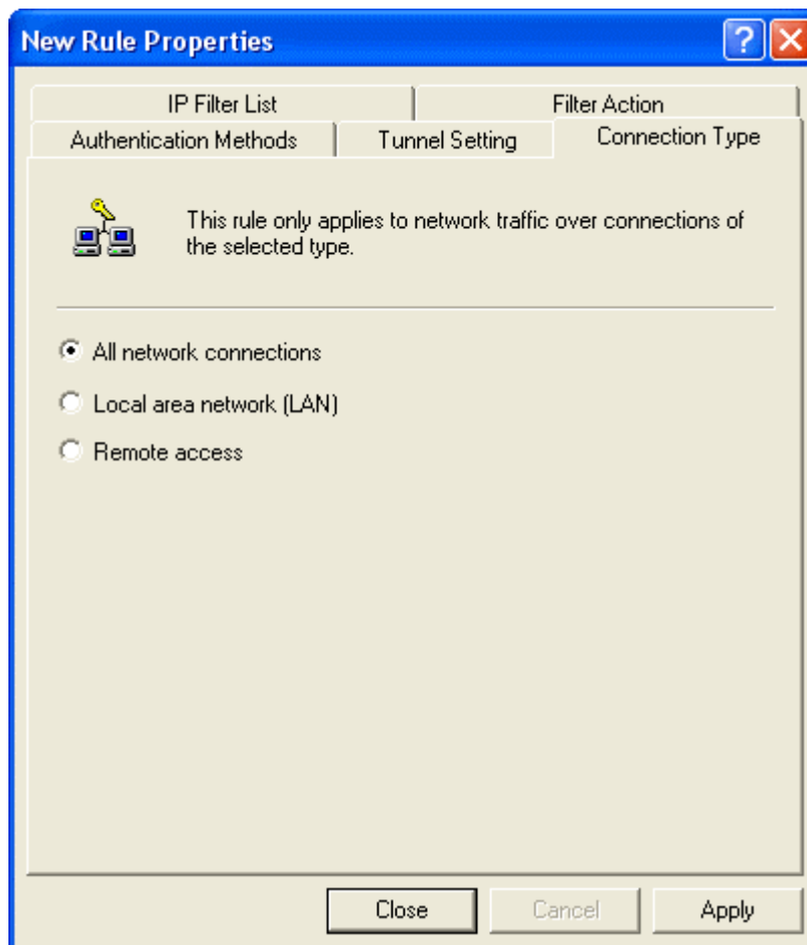
Step 36. Click Custom(For professional user) and click Edit.



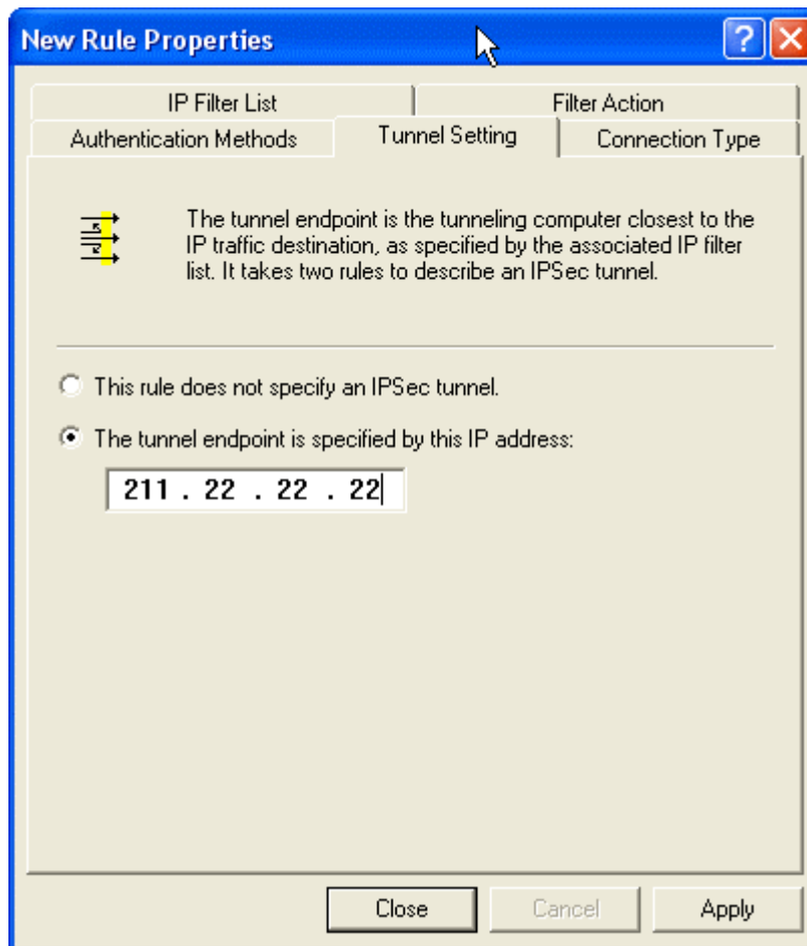
Step 37. Click Data Integrity and Encapsulation and choose MD5 and 3DES. Click Generate a New key after every 28800 seconds. And click 3 times OK to return.



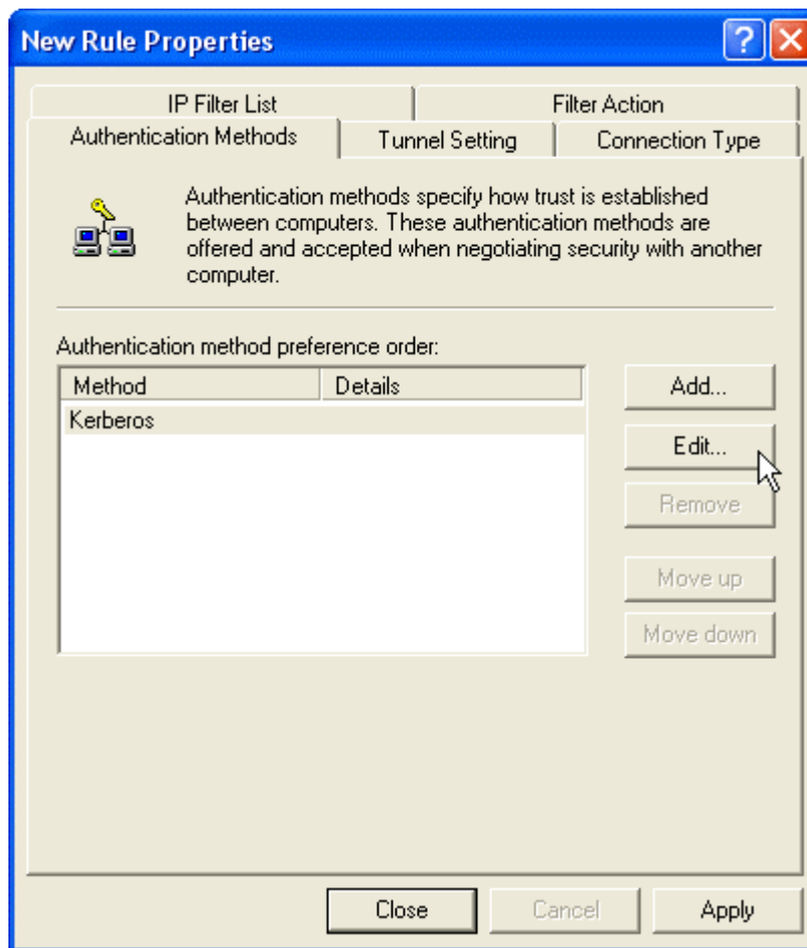
Step 38. Click Connection Type tab and click all network connections.



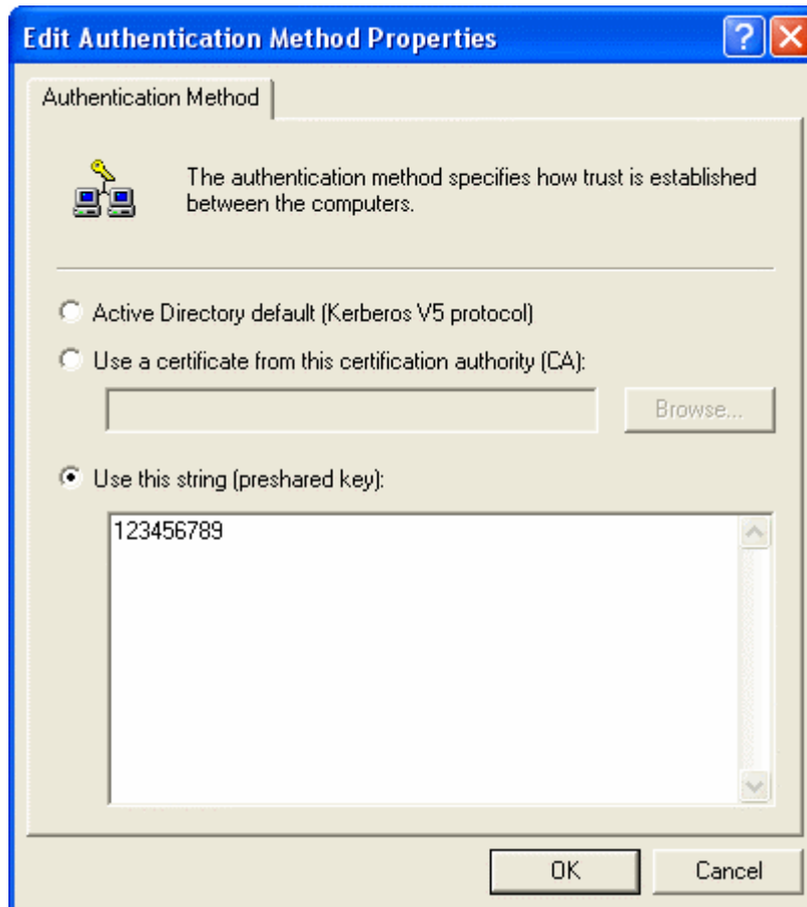
Step 39. Click Tunnel Setting tab, and click The tunnel endpoint is specified by the IP Address.
Enter the WAN IP of Company B, 211.22.22.22.



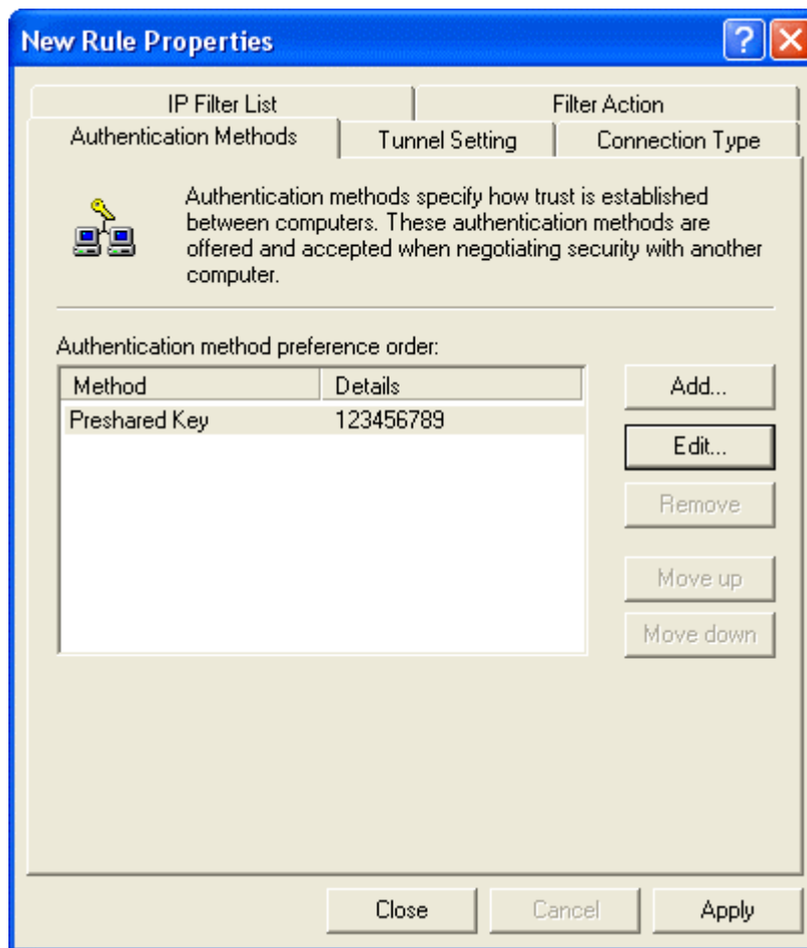
Step 40. Click Authentication Methods and click Edit.



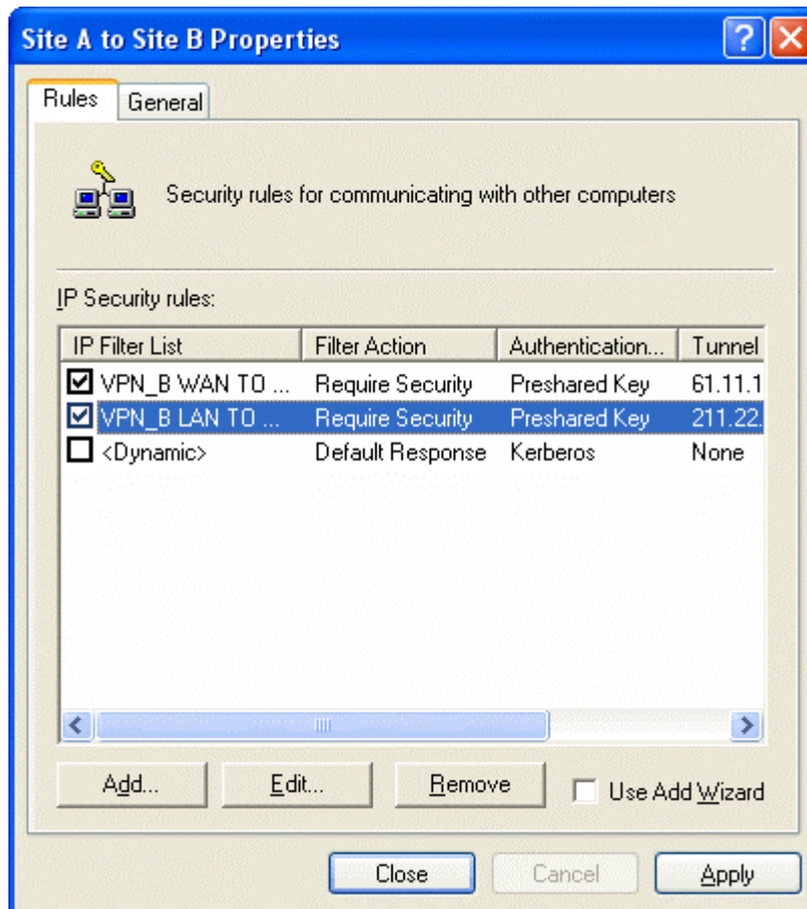
Step 41. Choose Use this string to protect the key exchange (Preshared Key). And enter the key, 123456789.



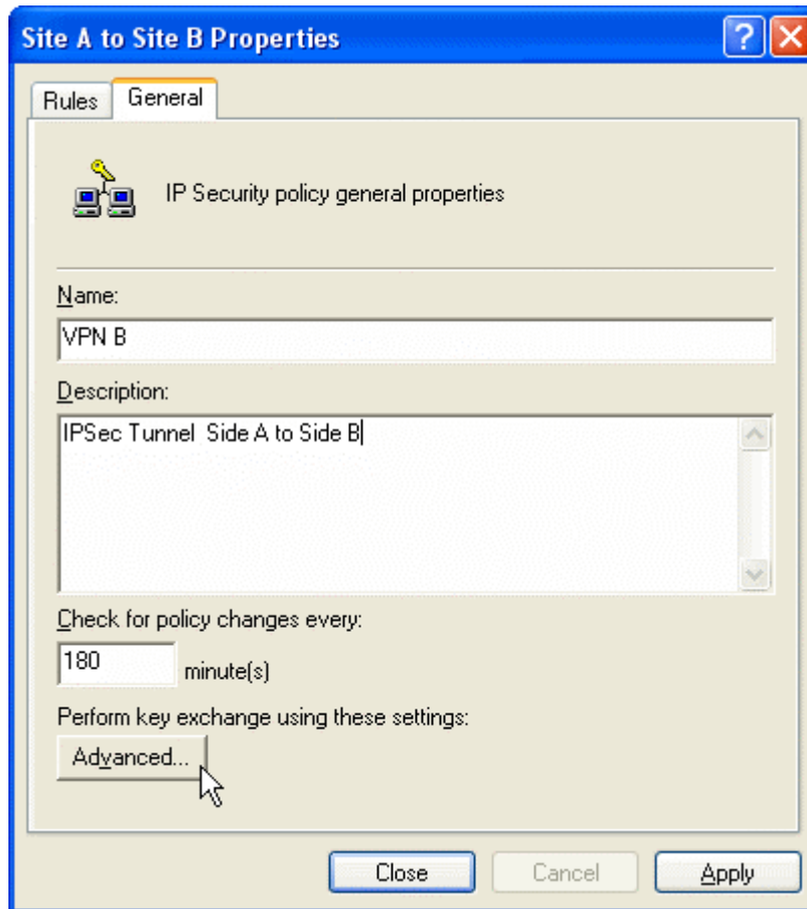
Step 42. Finish the setting, and close the window.



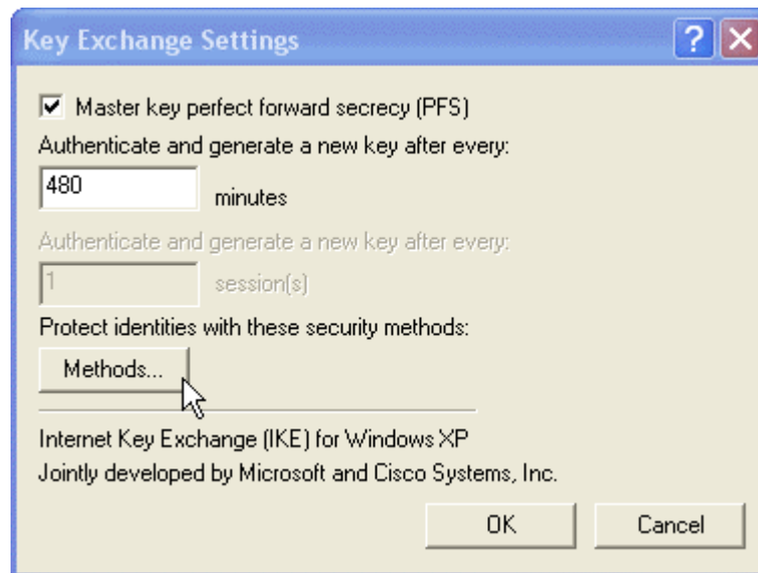
Step 43. Finish the Policy setting of VPN_B LAN TO WAN.



Step 44. In VPN_B window, click General tab. And click Advanced for Key Exchange using these settings.



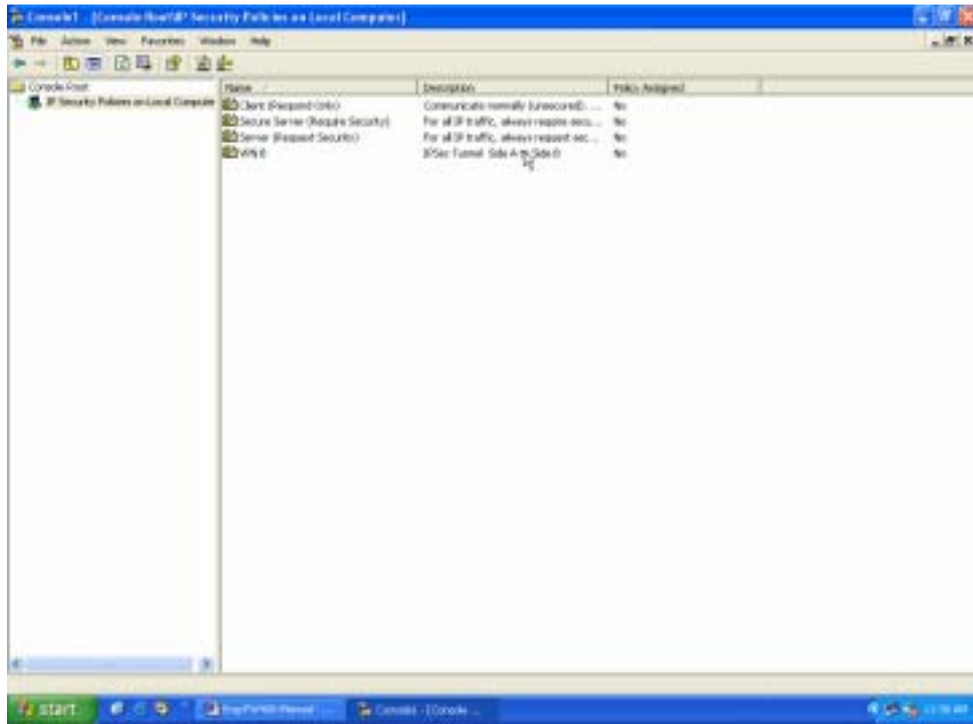
Step 45. Click Master key Perfect Forward Security.



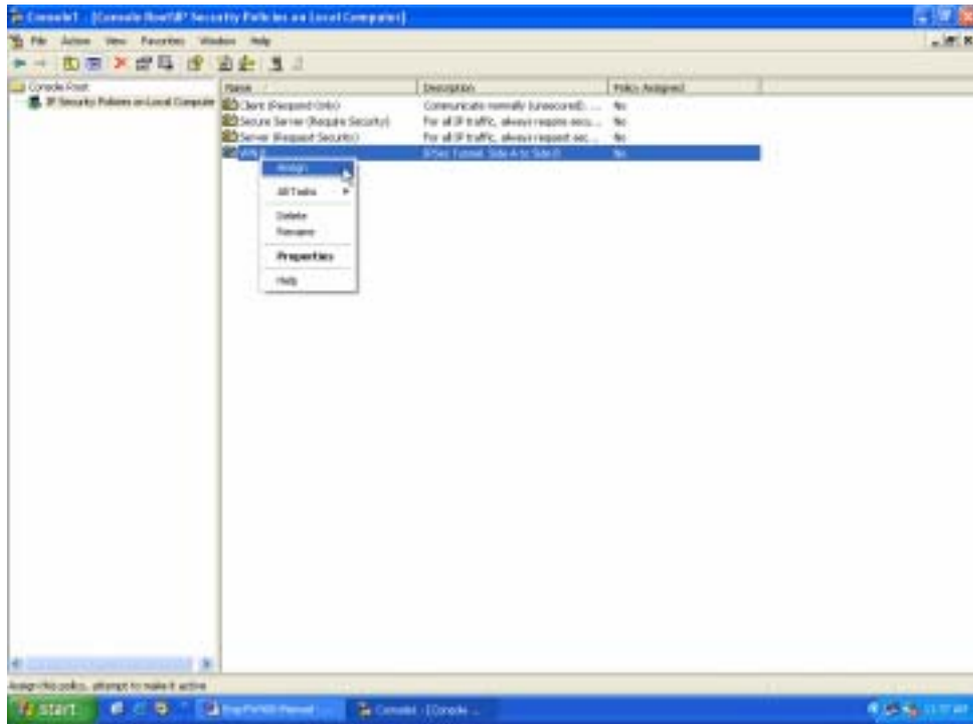
Step 46. Move IKE/ 3DES/ MD5/ up to the highest order. Finish all settings.



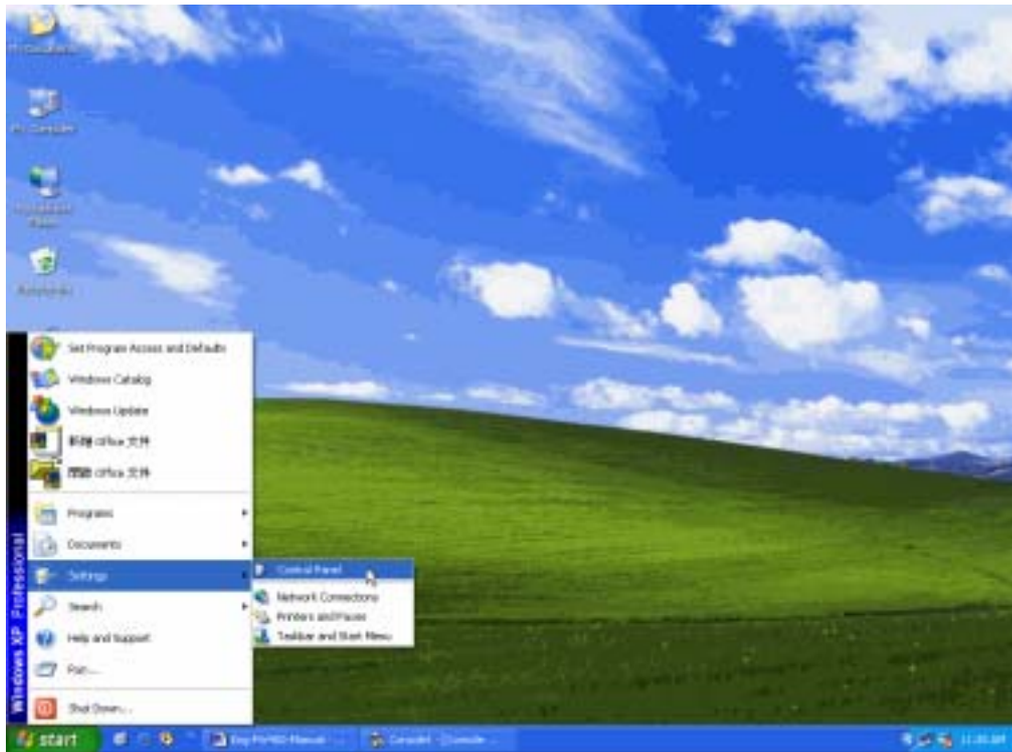
Step 47. Finish the settings of Company B's Windows 2000 VPN.



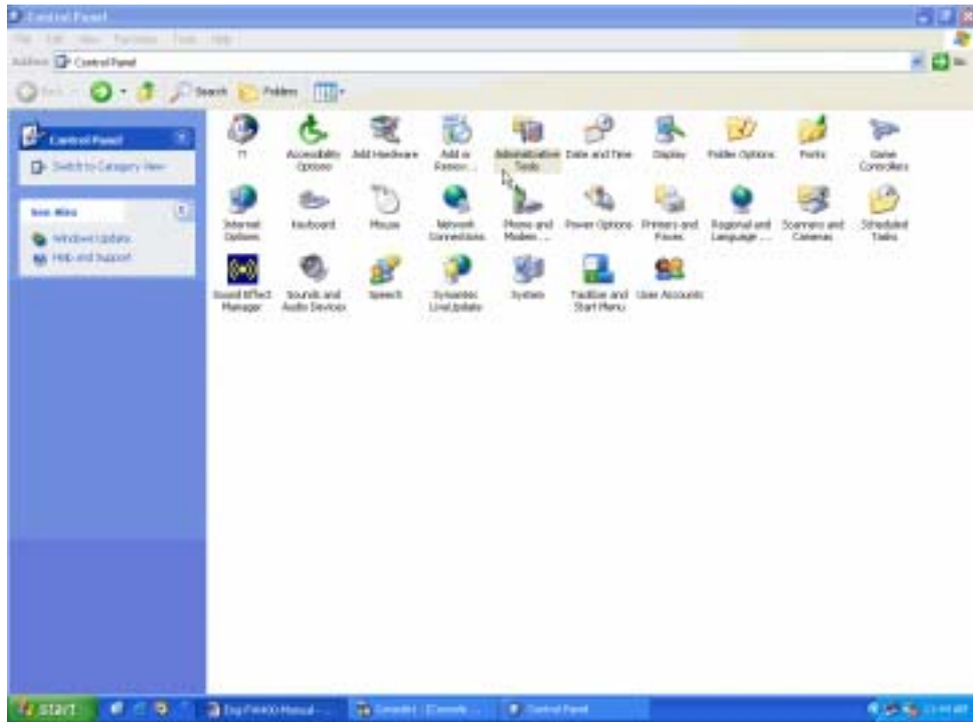
Step 48. Click the right button of mouse in VPN_B and enable Assign.



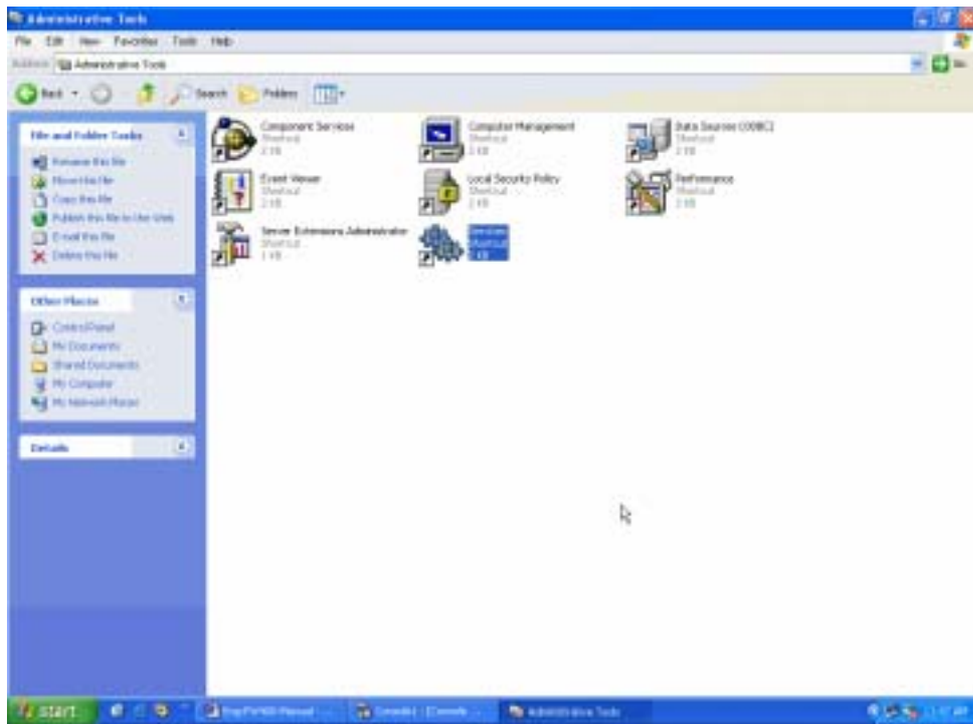
Step 49. To restart IPsec by Start→Settings→Control Panel



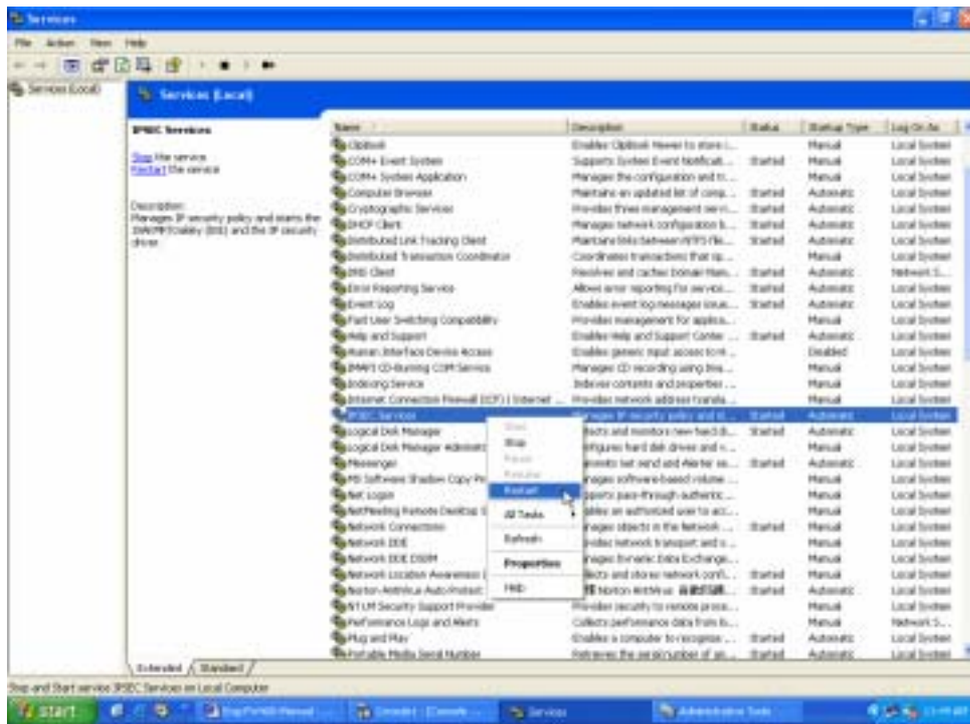
Step 50. Enter Control Panel and click Administrative Tools.



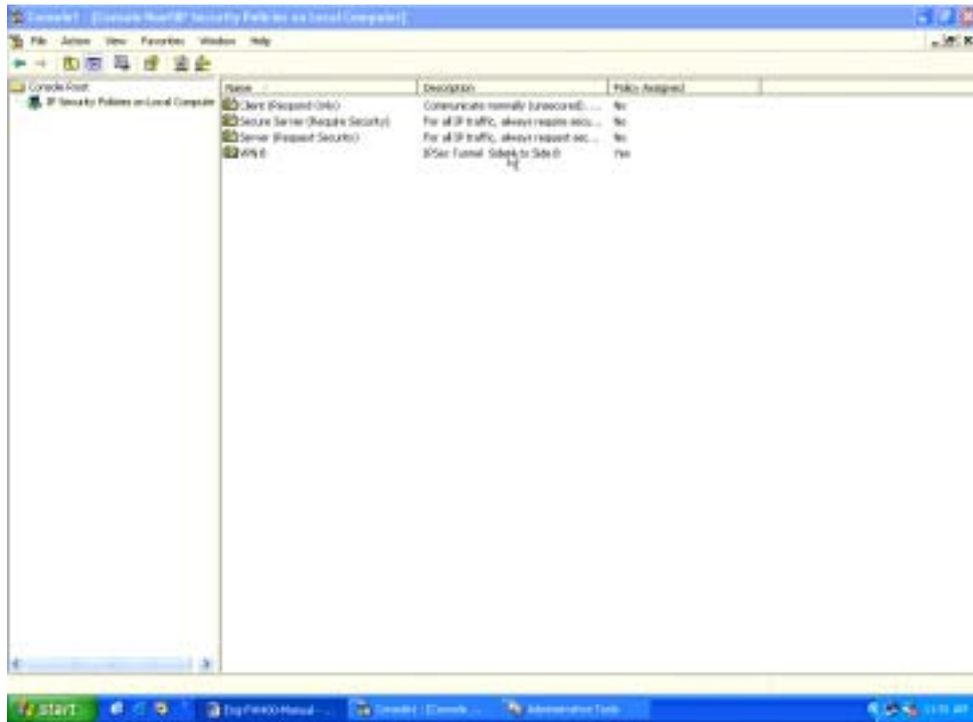
Step 51. After entering Administrative Tools, click Services.



Step 52. After entering Service, click IPsec Services, Restart the Service.



Step 53. Finish all settings.



Example 3. Create a VPN connection between two Multi-Homing Gateway using Aggressive mode Algorithm (3 DES and MD5), and data encryption for IPSec Algorithm (3DES and MD5)

Preparation Task:

Company A External IP is 61.11.11.11

Internal IP is 192.168.10.X

Company B External IP is 211.22.22.22

Internal IP is 192.168.20.X

To suppose Company A, 192.168.10.100 create a VPN connection with company B, 192.168.20.100 for downloading the sharing file by Aggressive mode Algorithm.

The Gateway of Company A is 192.168.10.1. The settings of company A are as the following.

Step 1. Enter the default IP of Company A's Multi-Homing Gateway, 192.168.10.1. Click VPN in the menu bar on the left hand side, and then select the sub-select IPsec Autokey. Click Add.



Step 2. Enter the VPN name, VPN_A in IPsec Autokey window, and choose From Source to be Internal. Fill the subnet IP, 192.168.10.0 and subnet mask, 255.255.255.0.

VPN Auto Keyed Tunnel	
Name	VPN_A
From Source	<input checked="" type="radio"/> LAN <input type="radio"/> DMZ
Use interface	<input checked="" type="radio"/> WAN1 <input type="radio"/> WAN2
Subnet / Mask	192.168.10.0 / 255.255.255.0

Step 3. In To Destination table, choose Remote Gateway-Fixed IP, enter the IP desired to be connected, company B's subnet IP and mask.

To Destination	
<input checked="" type="radio"/> Remote Gateway -- Fixed IP	221.222.222.22
Subnet / Mask	192.168.20.0 / 255.255.255.0
<input type="radio"/> Remote Gateway -- Dynamic IP	
Subnet / Mask	/ 255.255.255.0
<input type="radio"/> Remote Client -- Fixed IP or Dynamic IP	

Step 4. In Authentication Method Table, choose Preshare and enter the Preshared Key. (The max length is 100 bits.)

Authentication Method	Preshare
Preshared Key	123456789

Step 5. In Encapsulation or Authentication table, choose Aggressive mode Algorithm. For communication via VPN, we choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm. And select Group 2 to connect.

Enter Local ID/ Remote ID optionally. If we choose to enter Local ID/ Remote ID, they couldn't be equal. For instance, Local ID is 11.11.11.11 and Remote ID is 22.22.22.22. Add @ before number or text, for instance, @123A and @Abcd1.

Aggressive mode	
My ID	@123
Peer ID	11.11.11.11

Step 6. In IPsec Algorithm Table , choose Data Encryption + Authentication. We choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm.

IPsec Algorithm	
Data Encryption + Authentication	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Authentication Only	

Step 7. Choose Perfect Forward Secrecy, and enter 28800 seconds in IPsec Lifetime and Keep alive IP to keep connecting.

Perfect Forward Secrecy	
IPsec Lifetime	28800 Seconds
Keep alive IP :	192.168.20.100

Step 8. Click the down arrow to select the policy of schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.

Schedule	None
----------	------

Step 9. Click OK to finish the setting of Company A.

IPsec Autokey					
Name	Gateway IP	Destination Subnet	Algorithm	Status	Configure
VPN_A	211.22.22.22	192.168.20.0	None	Disconnect	Connect <input type="button" value="Modify"/> <input type="button" value="Remove"/>

The Gateway of Company B is 192.168.20.1. The settings of company B are as the following.

Step 1. Enter the default IP of Company B's Multi-Homing Gateway, 192.168.20.1. Click VPN in the menu bar on the left hand side, and then select the sub-select IPsec Autokey. Click Add.



Step 2. Enter the VPN name, VPN_B in IPsec Autokey window, and choose From Source to be Internal. Fill the subnet IP, 192.168.20.0 and subnet mask, 255.255.255.0.

VPN Auto Keyed Tunnel	
Name	VPN_B
From Source	<input type="radio"/> LAN <input checked="" type="radio"/> DMZ
Use interface	<input type="radio"/> WAN1 <input checked="" type="radio"/> WAN2
Subnet / Mask	192.168.20.0 / 255.255.255.0

Step 3. In To Destination table, choose Remote Gateway-Fixed IP, enter the IP desired to be connected, company A's subnet IP and mask, 192.168.10.0 and 255.255.255.0 respectively.

To Destination	
<input checked="" type="radio"/> Remote Gateway -- Fixed IP	20.11.11.11
Subnet / Mask	192.168.10.0 / 255.255.255.0
<input type="radio"/> Remote Gateway -- Dynamic IP	
Subnet / Mask	/ 255.255.255.0
<input type="radio"/> Remote Client -- Fixed IP or Dynamic IP	

Step 4. In Authentication Method Table, choose Preshare and enter the Preshared Key. (The max length is 100 bits.)

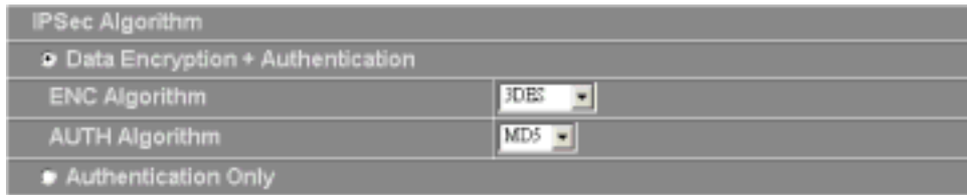
Authentication Method	Preshare
Preshared Key	123456789

Step 5. In Encapsulation or Authentication table, choose ISAKMP Algorithm. For communication via VPN, we choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm. And select Group 2 to connect.

Enter Local ID/ Remote ID optionally. If we choose to enter Local ID/ Remote ID, they couldn't be equal. For instance, Local ID is 11.11.11.11 and Remote ID is 22.22.22.22. Add @ before number or text, for instance, @123A and @Abcd1.

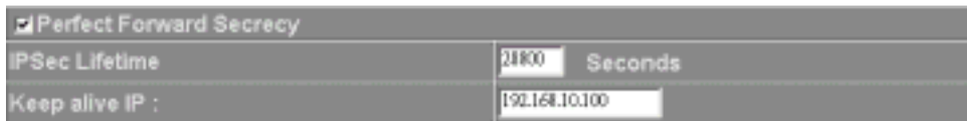
Aggressive mode	
My ID	11.11.11.11
Peer ID	@ab123

Step 6. In IPsec Algorithm Table , choose Data Encryption + Authentication. We choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm.



The screenshot shows the 'IPsec Algorithm' configuration window. It has a title bar 'IPsec Algorithm' and a list of radio buttons: 'Data Encryption + Authentication' (selected), 'Authentication Only', and 'None'. Below the radio buttons are two dropdown menus: 'ENC Algorithm' set to '3DES' and 'AUTH Algorithm' set to 'MD5'.

Step 7. Choose Perfect Forward Secrecy, and enter 28800 seconds in IPsec Lifetime and Keep alive IP to keep connecting.



The screenshot shows the 'Perfect Forward Secrecy' configuration window. It has a title bar 'Perfect Forward Secrecy' and a checked checkbox. Below are two input fields: 'IPsec Lifetime' with the value '28800' and the unit 'Seconds', and 'Keep alive IP : ' with the value '192.168.10.100'.

Step 8. Click the down arrow to select the policy of schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.



The screenshot shows the 'Schedule' configuration window. It has a title bar 'Schedule' and a dropdown menu set to 'None'.

Step 9. Click OK to finish the setting of Company B.



The screenshot shows the 'IPsec Autokey' window. It has a title bar 'IPsec Autokey' and a table with the following data:

Name	Gateway IP	Destination Subnet	Algorithm	Status	Configure
VPN_B	61.11.11.11	192.168.10.0	None	Disconnect	Connecting Modify Remove

Below the table is a 'New Entry' button.

Example 4. Create a VPN connection between two Multi-Homing Gateway using ISAKMP Algorithm (3DES and MD5), data encryption for IPsec Algorithm (3DES and MD5) and GRE.

Preparation Task:

Company A External IP is 61.11.11.11

Internal IP is 192.168.10.X

Company B External IP is 211.22.22.22

Internal IP is 192.168.20.X

To suppose Company A, 192.168.10.100 create a VPN connection with company B, 192.168.20.100 for downloading the sharing file by GRE/ IPsec Algorithm.

The Gateway of Company A is 192.168.10.1. The settings of company A are as the following.

Step 1. Enter the default IP of Company A's Multi-Homing Gateway, 192.168.10.1. Click VPN in the menu bar on the left hand side, and then select the sub-select IPsec Autokey. Click Add.



Step 2. Enter the VPN name, VPN_A in IPsec Autokey window, and choose From Source to be Internal. Fill the subnet IP, 192.168.10.0 and subnet mask, 255.255.255.0.

VPN Auto Keyed Tunnel	
Name	VPN_A
From Source	<input checked="" type="checkbox"/> LAN <input type="checkbox"/> DMZ
Use interface	<input checked="" type="checkbox"/> WAN1 <input type="checkbox"/> WAN2
Subnet / Mask	192.168.10.0 / 255.255.255.0

Step 3. In To Destination table, choose Remote Gateway-Fixed IP, enter the IP desired to be connected, company B's subnet IP and mask.

To Destination	
<input checked="" type="radio"/> Remote Gateway -- Fixed IP	201.222.22.22
Subnet / Mask	192.168.20.0 / 255.255.255.0
<input type="radio"/> Remote Gateway -- Dynamic IP	
Subnet / Mask	/ 255.255.255.0
<input type="radio"/> Remote Client -- Fixed IP or Dynamic IP	

Step 4. In Authentication Method Table, choose Preshare and enter the Preshared Key. (The max length is 100 bits.)

Authentication Method	Preshare
Preshared Key	123456789

Step 5. In Encapsulation or Authentication table, choose ISAKMP Algorithm. For communication via VPN, we choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm. And select Group to connect.

Encapsulation	
ISAKMP Algorithm	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Group	GROUP1

Step 6. Choose GRE/ IPsec and enter GRE Source IP, 192.168.50.100 and GRE Remote IP, 192.168.50.200.

Note. The Source IP and Remote IP should be in the same C Class and modified by Administrator.

GRE/IPSec	
GRE Local IP	192.168.50.100
GRE Remote IP	192.168.50.200

Step 7. In IPsec Algorithm Table , choose Data Encryption + Authentication. We choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm.

IPSec Algorithm	
Data Encryption + Authentication	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Authentication Only	

Step 8. Choose Perfect Forward Secrecy, and enter 28800 seconds in IPsec Lifetime and Keep alive IP to keep connecting.

Perfect Forward Secrecy	
IPSec Lifetime	28800 Seconds
Keep alive IP :	192.168.20.100

Step 9. Click the down arrow to select the policy of schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.

Schedule	None
----------	------

Step 10. Click OK to finish the setting of Company A.

IPSec Autokey					
Name	Gateway IP	Destination Subnet	Algorithm	Status	Configure
VPN_A	211.22.22.22	192.168.20.0	None	Disconnect	Connecting <input type="button" value="Modify"/> <input type="button" value="Remove"/>

The Gateway of Company B is 192.168.20.1. The settings of company B are as the following.

Step 1. Enter the default IP of Company B's Multi-Homing Gateway, 192.168.20.1. Click VPN in the menu bar on the left hand side, and then select the sub-select IPsec Autokey. Click Add.



Step 2. Enter the VPN name, VPN_B in IPsec Autokey window, and choose From Source to be Internal. Fill the subnet IP, 192.168.20.0 and subnet mask, 255.255.255.0.

VPN Auto Keyed Tunnel	
Name	VPN_B
From Source	<input type="checkbox"/> LAN <input checked="" type="checkbox"/> DMZ
Use interface	<input type="checkbox"/> WAN1 <input checked="" type="checkbox"/> WAN2
Subnet / Mask	192.168.20.0 / 255.255.255.0

Step 3. In To Destination table, choose Remote Gateway-Fixed IP, enter the IP desired to be connected, company A's subnet IP and mask, 192.168.10.0 and 255.255.255.0 respectively.

To Destination	
<input checked="" type="radio"/> Remote Gateway -- Fixed IP	20.11.11.11
Subnet / Mask	192.168.10.0 / 255.255.255.0
<input type="radio"/> Remote Gateway -- Dynamic IP	
Subnet / Mask	/ 255.255.255.0
<input type="radio"/> Remote Client -- Fixed IP or Dynamic IP	

Step 4. In Authentication Method Table, choose Preshare and enter the Preshared Key. (The max length is 100 bits.)

Authentication Method	Preshare
Preshared Key	123456789

Step 5. In Encapsulation or Authentication table, choose ISAKMP Algorithm. For communication via VPN, we choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm. And select Group 1 to connect.

Encapsulation	
ISAKMP Algorithm	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Group	GROUP1

Step 6. Choose GRE/ IPSec and enter GRE Source IP, 192.168.50.200 and GRE Remote IP, 192.168.50.100.

Note. The Source IP and Remote IP should be in the same C Class and modified by Administrator.

GRE/IPSec	
GRE Local IP	192.168.50.200
GRE Remote IP	192.168.50.100

Step 6. In IPSec Algorithm Table , choose Data Encryption + Authentication. We choose 3DES for ENC Algorithm and MD5 for AUTH Algorithm.

IPSec Algorithm	
Data Encryption + Authentication	
ENC Algorithm	3DES
AUTH Algorithm	MD5
Authentication Only	

Step 7. Choose Perfect Forward Secrecy, and enter 28800 seconds in IPSec Lifetime and Keep alive IP to keep connecting.

Perfect Forward Secrecy	
IPSec Lifetime	28800 Seconds
Keep alive IP :	192.168.10.100

Step 8. Click the down arrow to select the policy of schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.

Schedule	None
----------	------

Step 9. Click OK to finish the setting of Company B.

IPSec Autokey					
Name	Gateway IP	Destination Subnet	Algorithm	Status	Configure
VPN_B	61.11.11.11	192.168.10.0	None	Disconnect	Connecting Modify Remove

New Entry

PPTP Server

Entering the PPTP Server window

Step 1. Select VPN→PPTP Server.



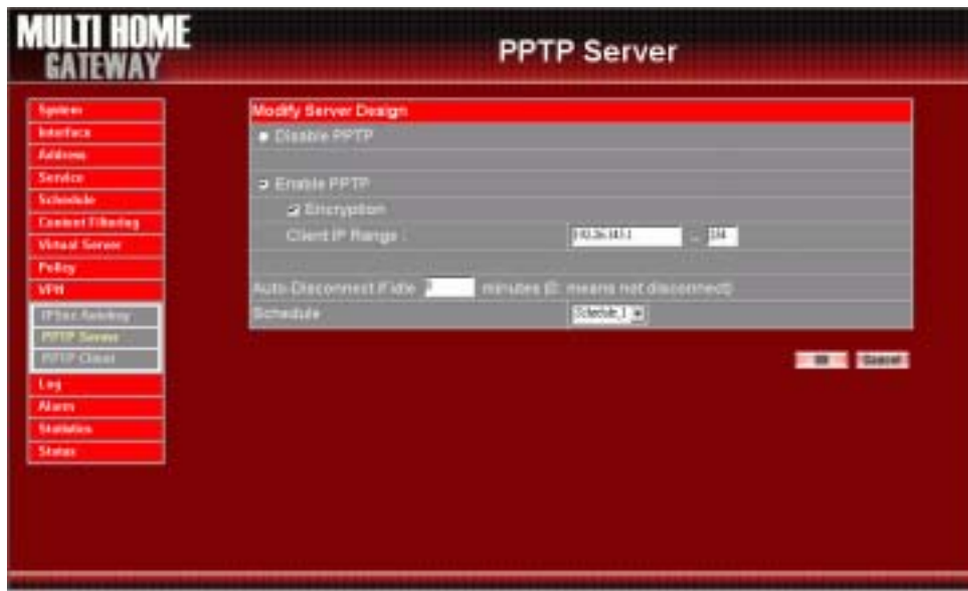
- **PPTP Server** : Click **Modify** to select Enable or Disable.
- **Client IP Range: 192.26.145.1-254**: Display the IP addresses range for PPTP Client connection.
- **User Name** : Displays the PPTP Client user's name for authentication.
- **Client IP** : Displays the PPTP Client's IP address for authentication..
- **Uptime** : Displays the connection time between PPTP Server and Client.
- **Status** : Displays current connection status between PPTP Server and PPTP client.
- **Configure** : Click **Modify** to modify the PPTP Client settings or click **Remove** to remove the item.

Modifying PPTP Server Design

Step 1. Select **VPN**→**PPTP Server**.

Step 2. Click **【Modify】** after the Client IP Range.

Step 3. In the **【Modify Server Design】** Window, enter appropriate settings.



- **Disable PPTP** : Check to disable PPTP Server.
- **Enable PPTP** : Check to enable PPTP Server.
 1. Encryption: the default is set to disabled.
 2. Client IP Range : Enter the IP range allocated for PPTP Client to connect to the PPTP server.
- **Auto-Disconnect if idle** **minutes**: Configure this device to disconnect to the PPTP Server when there is no activity for a predetermined period of time. To keep the line always connected, set the number to 0.
- **Schedule** : Click the down arrow to select the schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.

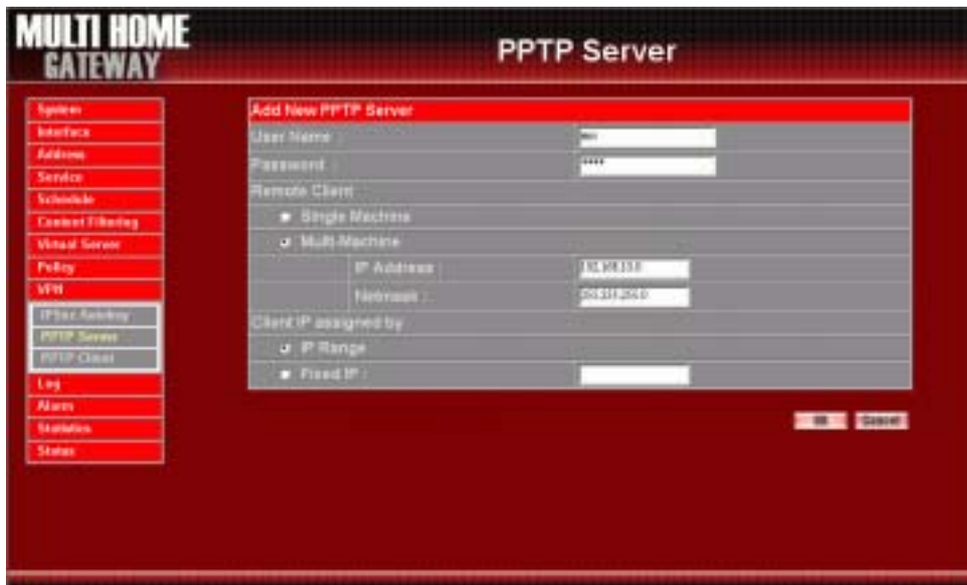
Step 4. Click **OK** to save modifications or click **Cancel** to cancel modifications

Adding PPTP Server

Step 1. Select **VPN**→**PPTP Server**. Click **NewEntry**.

Step 2. Enter appropriate settings in the following window.

- User name: Specify the PPTP client. This should be unique.
 - Password: Specify the PPTP client password.
 - Remote Client :
 - Single Machine: Check to connect to single computer.
 - Multi-Machine: Check to allow multiple computers connected to the PPTP server.
- IP Address: Enter the PPTP Client IP address.
Netmask: Enter the PPTP Client Sub net mask.
- Client IP assigned by :
 1. IP Range: check to enable auto-allocating IP for PPTP client to connect.
 2. Fixed IP: check and enter a fixed IP for PPTP client to connect.



The screenshot shows the 'MULTI HOME GATEWAY' interface with a sidebar on the left containing menu items: System, Interface, Address, Service, Schedule, Content Filtering, Virtual Server, Policy, VPN, IPsec, PPTP Server (highlighted), PPTP Client, Log, Alarm, Statistics, and Status. The main window is titled 'PPTP Server' and contains a form titled 'Add New PPTP Server'. The form fields are: User Name (text input), Password (password input), Remote Client (radio buttons for Single Machine and Multi-Machine), IP Address (text input), Netmask (text input), and Client IP assigned by (radio buttons for IP Range and Fixed IP). At the bottom right of the form are 'OK' and 'Cancel' buttons.

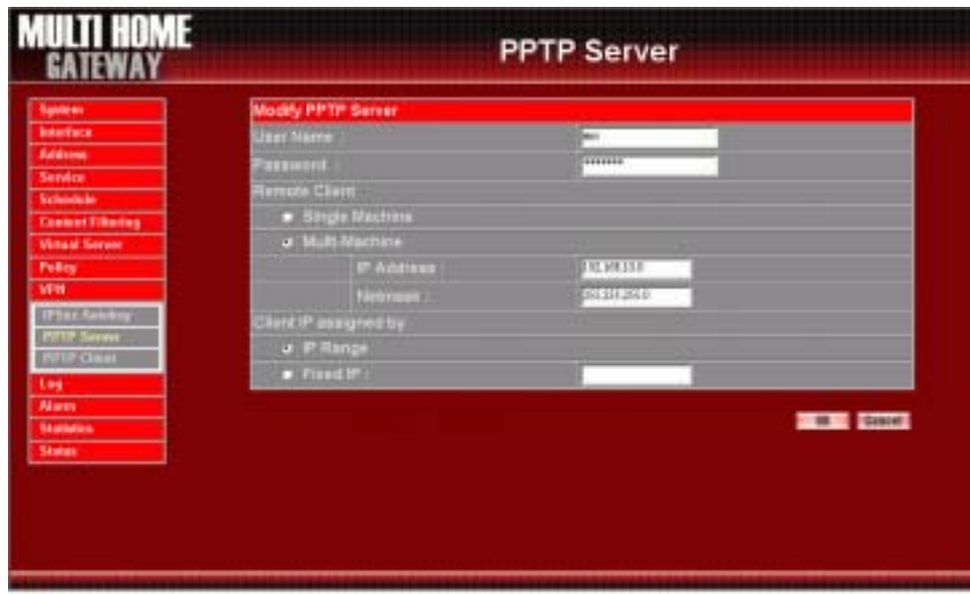
Step 3. Click **OK** to save modifications or click **Cancel** to cancel modifications

Modifying PPTP Server

Step 1. Select **VPN**→**PPTP Server**.

Step 2. In the **【PPTP Server】** window, find the PPTP server that you want to modify. Click **【Configure】** and click **【Modify】**.

Step 3. Enter appropriate settings.



The screenshot shows the 'MULTI HOME GATEWAY' interface with a 'PPTP Server' configuration window. The window title is 'Modify PPTP Server'. On the left is a navigation menu with items: System, Interface, Address, Service, Schedule, Content Filtering, Virtual Server, Policy, VPN, IPsec Setting, PPTP Server (highlighted), PPTP Client, Log, Alarm, Statistics, and Status. The main configuration area includes: 'User Name' and 'Password' text boxes; 'Remote Client' section with radio buttons for 'Single Machine' and 'Multi-Machine'; 'IP Address' and 'Network' text boxes; 'Client IP assigned by' section with radio buttons for 'P Range' and 'Fixed IP'; and 'OK' and 'Cancel' buttons at the bottom right.

Step 4. Click **OK** to save modifications or click **Cancel** to cancel modifications

Removing PPTP Server

Step 1. Select **VPN**→**PPTP Server**.

Step 2. In the **[PPTP Server]** window, find the PPTP server that you want to modify. Click **[Configure]** and click **[remove]** .

Step 3. Click **OK** to remove the PPTP server or click **Cancel** to exit without removal.



PPTP Client

Entering the PPTP Client window

Step 1. Select VPN→PPTP Client.



- **Server Address** : Display the PPTP Server IP addresses..
- **User Name** : Displays the PPTP Client user's name for authentication.
- **Server IP** : Displays the PPTP Server's IP address for authentication..
- **Encryption** : Displays the PPTP Client Encryption ON or OFF
- **Uptime** : Displays the connection time between PPTP Server and Client.
- **Status** : Displays current connection status between PPTP Server and PPTP client.
- **Configure** : Click **【Modify】** to modify the PPTP Client settings or click **【Remove】** to remove the item.

Adding a PPTP Client

Step 1. Select **VPN**→**PPTP Client**.

- User name: Specify the PPTP client. This should be unique.
- Password: Specify the PPTP client password.
- Server Address: Enter the PPTP Server's IP address.
- Encryption : Enable or Disabled the Encryption .
- Remote Client :
 - Single Machine: Check to connect to single computer.
 - Multi-Machine: Check to allow multiple computers connected to the PPTP server.

IP Address : Enter the PPTP Client IP address.

Netmask: Enter the PPTP Client Sub net mask.



The screenshot shows the 'MULTI HOME GATEWAY' interface with the 'PPTP Client' configuration page. The left sidebar contains a menu with options: System, Interface, Address, Service, Schedule, Content Filtering, Virtual Server, Policy, VPN, IPsec Setting, PPTP Server, PPTP Client (highlighted), Log, Alarm, Statistics, and Status. The main content area is titled 'Add New PPTP Client' and contains the following fields:

- User Name: [text input]
- Password: [password input]
- Server Address: [text input] with an 'Encryption' checkbox.
- Remote Server:
 - Single Machine
 - Multi-Machine
- IP Address: [text input]
- Netmask: [text input]
- Auto-Connect when sending packet through the link
- Auto-Disconnect if idle: [text input] minutes (0 means not disconnect)
- Schedule: [text input]

Buttons for 'OK' and 'Cancel' are located at the bottom right of the form.

- **Auto-Connect when sending packet through the link:** Check to enable the auto-connection whenever there's packet to transmit over the connection.
- **Auto-Disconnect if idle** **minutes:** Configure this device to disconnect to the PPTP Server when there is no activity for a predetermined period of time. To keep the line always connected, set the number to 0.
- **Schedule :** Click the down arrow to select the schedule, which was pre-determined in Schedule. Refer to the corresponding section for details.

Step 4. Click **OK** to save modifications or click **Cancel** to cancel modifications.

Modifying PPTP Client

Step 1. Select **VPN**→**PPTP Client**.

Step 2. In the **【PPTP Client】** window, find the PPTP server that you want to modify. Click **【Configure】** and click **【Modify】**.

Step 3. Enter appropriate settings.



The screenshot shows the 'MULTI HOME GATEWAY' interface with the 'PPTP Client' configuration window open. The window title is 'PPTP Client' and the main heading is 'Modify PPTP Client'. On the left is a navigation menu with items: System, Interface, Address, Service, Schedule, Content Filtering, Virtual Server, Policy, VPN, IPsec Setting, PPTP Server, PPTP Client (highlighted), Log, Alarm, Statistics, and Status. The main configuration area includes: 'User Name' (text input), 'Password' (password input), 'Server Address' (text input with 'Encryption' dropdown), 'Remote Server' section with 'Single Machine' (selected) and 'Multi-Machine' (collapsed), 'IP Address' (text input), and 'Netmask' (text input), 'Auto-Connect when sending packet through the link' (checked checkbox), 'Auto-Disconnect if idle' (text input with 'minutes (0 means not disconnect)' label), and 'Schedule' (dropdown menu). At the bottom right are 'OK' and 'Cancel' buttons.

Step 4. Click **OK** to save modifications or click **Cancel** to cancel modifications

Removing PPTP Client

Step 1. Select **VPN**→**PPTP Client**.

Step 2. In the **【PPTP Client】** window, find the PPTP client that you want to modify. Click **【Configure】** and click **【remove】**.

Step 3. Click **OK** to remove the PPTP client or click **Cancel** to exit without removal.



Log

The Multi-Homing Gateway supports traffic logging and event logging to monitor and record services, connection times, and the source and destination network address. The Administrator may also download the log files for backup purposes. The Administrator mainly uses the Log menu to monitor the traffic passing through the Multi-Homing Gateway .

What is Log?

Log records all connections that pass through the Multi-Homing Gateway Gateway's control policies. Traffic log's parameters are setup when setting up control policies. Traffic logs record the details of packets such as the start and stop time of connection, the duration of connection, the source address, the destination address and services requested, for each control policy. Event logs record the contents of System Configuration changes made by the Administrator such as the time of change, settings that change, the IP address used to log on, etc.

How to use the Log

The Administrator can use the log data to monitor and manage the device and the networks. The Administrator can view the logged data to evaluate and troubleshoot the network, such as pinpointing the source of traffic congestions.

Traffic Log

The Administrator queries the Multi-Homing Gateway for information, such as source address, destination address, start time, and Protocol port, of all connections.

Entering the Traffic Log window

Click the **Traffic Log** option under **Log** menu to enter the Traffic Log window.



Time	Source	Destination	Protocol	Port	Disposition
Jan 1 02:44:56	192.168.1.141	192.168.1.1	TCP	1779 => 80	✓
Jan 1 02:44:56	47.253.194	67.82.88.188	ICMP	TYPED=8	✓
Jan 1 02:44:53	192.168.1.141	192.168.1.1	TCP	1777 => 80	✓
Jan 1 02:44:52	192.168.1.141	192.168.1.1	TCP	1776 => 80	✓
Jan 1 02:44:48	192.168.1.141	202.39.48.37	TCP	1775 => 80	✓
Jan 1 02:44:48	192.168.1.141	202.39.48.37	TCP	1775 => 80	✓
Jan 1 02:44:42	202.39.48.37	192.168.1.141	TCP	81 => 1775	✓
Jan 1 02:44:40	192.168.1.141	207.46.107.1	TCP	1324 => 1963	✓
Jan 1 02:44:40	207.46.107.1	192.168.1.141	TCP	1963 => 1324	✓
Jan 1 02:44:38	210.36.198.118	172.16.1.100	TCP	80188 => 21	✓
Jan 1 02:44:36	192.168.1.141	207.46.107.1	TCP	1324 => 1963	✓
Jan 1 02:44:36	207.46.107.1	192.168.1.141	TCP	1963 => 1324	✓
Jan 1 02:44:35	192.168.1.141	207.46.107.1	TCP	1324 => 1963	✓
Jan 1 02:44:30	192.168.1.141	202.39.48.36	TCP	1771 => 80	✓
Jan 1 02:44:30	192.168.1.141	202.39.48.36	TCP	1770 => 80	✓
Jan 1 02:44:30	192.168.1.141	202.39.48.37	TCP	1772 => 80	✓
Jan 1 02:44:30	192.168.1.141	202.39.48.181	TCP	1774 => 80	✓

Traffic Log Table

The table in the Traffic Log window displays current System statuses:

- **Time:** The start time of the connection.
- **Source:** IP address of the source network of the specific connection.
- **Destination:** IP address of the destination network of the specific connection.
- **Protocol & Port:** Protocol type and Port number of the specific connection.
- **Disposition:** Accept or Deny.

Clearing the Traffic Logs

The Administrator may clear on-line logs to keep just the most updated logs on the screen.

Step 1. In the Traffic Log window, click the Clear Logs button at the bottom of the screen.

Step 2. In the Clear Logs pop-up box, click **Ok** to clear the logs or click **Cancel** to cancel it.

The screenshot shows the 'MULTI HOME GATEWAY' interface with a 'Traffic Log' window. A 'Clear Logs' dialog box is open, asking 'Do you really want to delete?'. The dialog has 'Ok' and 'Cancel' buttons. The background shows a table of traffic log entries with columns for time, source IP, destination IP, protocol, and ports. The table is partially obscured by the dialog box.

Time	Source IP	Destination IP	Protocol	Ports
Jan 1 02:44:56	192.168.1.141	192.168.1.1	TCP	1779 => 90
Jan 1 02:44:56	47.252.134	87.82.66.168	ICMP	TYPE=8
Jan 1 02:44:53	192.168.1.141	192.168.1.1	TCP	1777 => 90
Jan 1 02:44:52	192.168.1.141	192.168.1.1	TCP	1779 => 90
Jan 1 02:44:46	192.168.1.141	202.39.48.37	TCP	1776 => 90
Jan 1 02:44:42	192.168.1.141	202.39.48.37	TCP	1775 => 90
Jan 1 02:44:42	25	81	TCP	=> 1775
Jan 1 02:44:40	18	1324	TCP	=> 1983
Jan 1 02:44:40	25	1943	TCP	=> 1324
Jan 1 02:44:39	216	82168	TCP	=> 21
Jan 1 02:44:36	19	1324	TCP	=> 1983
Jan 1 02:44:36	207.46.107.1	192.168.1.141	TCP	1983 => 1324
Jan 1 02:44:36	207.46.107.1	192.168.1.141	TCP	1983 => 1324
Jan 1 02:44:36	192.168.1.141	207.46.107.1	TCP	1324 => 1983
Jan 1 02:44:30	192.168.1.141	202.39.48.36	TCP	1771 => 90
Jan 1 02:44:30	192.168.1.141	202.39.48.36	TCP	1770 => 90
Jan 1 02:44:30	192.168.1.141	202.39.48.37	TCP	1772 => 90
Jan 1 02:44:30	192.168.1.141	202.39.48.181	TCP	1774 => 90

Event Log

When the Multi-Homing Gateway detects events, the Administrator can get the details, such as time and description of the events from the Event Logs.

Entering the Event Log window

Click the **Event Log** option under the **Log** menu and the Event Log window will appear.



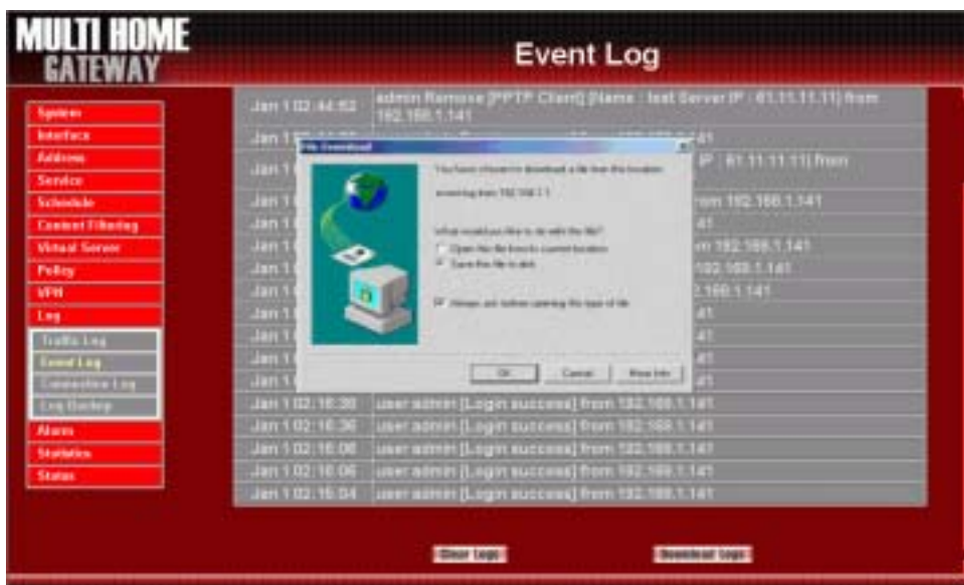
Time	Event
Jan 1 02:44:50	user admin [Login success] from 192.168.1.141
Jan 1 02:44:52	admin Remove [PPTP Client] (Name : test Server IP : 81.11.11.11) from 192.168.1.141
Jan 1 02:44:52	user admin [Login success] from 192.168.1.141
Jan 1 02:34:36	admin Add [PPTP Client] (Name : test Server IP : 81.11.11.11) from 192.168.1.141
Jan 1 02:32:56	admin Remove [PPTP Server] (Name : test) from 192.168.1.141
Jan 1 02:31:02	user admin [Login success] from 192.168.1.141
Jan 1 02:31:02	admin Modify [PPTP Server] (Name : test) from 192.168.1.141
Jan 1 02:30:31	admin Add [PPTP Server] (Name : test) from 192.168.1.141
Jan 1 02:25:40	admin Modify [PPTP Server Design] from 192.168.1.141
Jan 1 02:22:40	user admin [Login success] from 192.168.1.141
Jan 1 02:22:57	user admin [Login success] from 192.168.1.141
Jan 1 02:17:40	user admin [Login success] from 192.168.1.141
Jan 1 02:17:06	user admin [Login success] from 192.168.1.141
Jan 1 02:16:36	user admin [Login success] from 192.168.1.141
Jan 1 02:16:36	user admin [Login success] from 192.168.1.141
Jan 1 02:16:06	user admin [Login success] from 192.168.1.141
Jan 1 02:16:06	user admin [Login success] from 192.168.1.141

The table in the Event Log window displays the time and description of the events.

- **Time:** time when the event occurred.
- **Event:** description of the event.

Downloading the Event Logs

- Step 1.** In the Event Log window, click the Download Logs button at the bottom of the screen.
- Step 2.** Follow the File Download pop-up window to save the event logs into a specific directory on the hard drive.

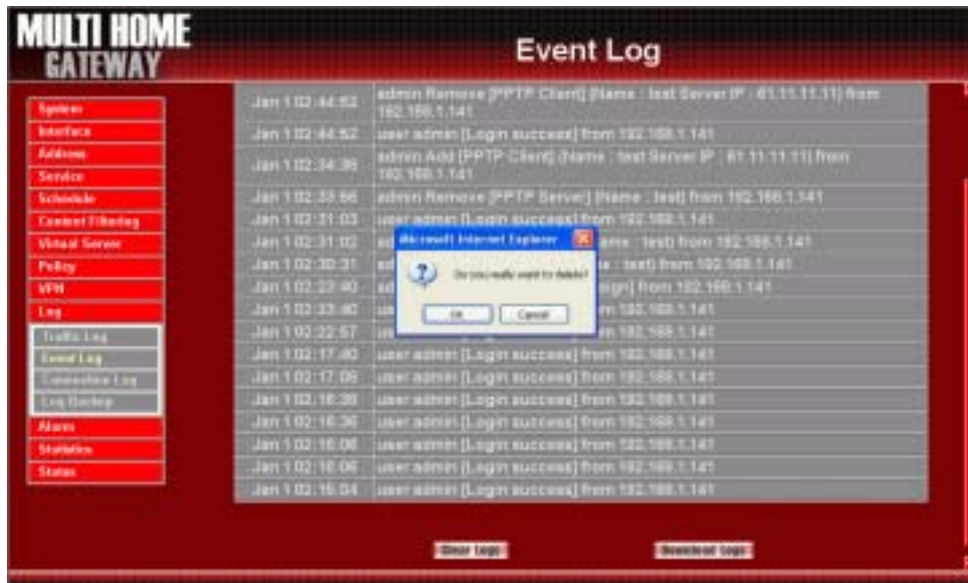


Clearing the Event Logs

The Administrator may clear on-line event logs to keep just the most updated logs on the screen.

Step 1. In the Event Log window, click the Clear Logs button at the bottom of the screen.

Step 2. In the Clear Logs pop-up box, click **OK** to clear the logs or click **Cancel** to cancel it.



Connection Log

Click Log in the menu bar on the left hand side, and then select the sub-selection Connection Log.



Time	Connection Log
Jan 1 02:34:51	Warning - secretfile /etc/ppp/peers-secrets has world and/or group access
Jan 1 02:34:55	socket
Jan 1 02:34:56	Connect now.
Jan 1 02:35:00	"VPN_A": deleting connection
Jan 1 02:35:18	added connection description "VPN_A"
Jan 1 02:35:19	listening for IKE messages
Jan 1 02:35:19	forgetting secrets
Jan 1 02:35:20	"VPN_A" #23: Initiating Main Mode
Jan 1 02:35:21	LCP: timeout sending Config-Requests
Jan 1 02:35:21	Connection terminated.
Jan 1 02:35:30	"VPN_A" #23: max number of retransmissions (3) reached STATE_MAIN_1, no acceptable response to our first IKE message
Jan 1 02:35:54	"VPN_A": deleting connection
Jan 1 02:36:13	added connection description "VPN_A"
Jan 1 02:36:13	listening for IKE messages
Jan 1 02:36:13	forgetting secrets
Jan 1 02:36:15	"VPN_A" #24: Initiating Main Mode
Jan 1 02:36:26	"VPN_A" #24: max number of retransmissions (3) reached STATE_MAIN_1, no acceptable response to our first IKE message

Definition:

Time : The start and end time of connection.

Connection Log : Event description during connection.

Clear Logs

Step 1. Click **Log** in the menu bar on the left hand side, and then select the sub-selection **Connection Logs**.

Step 2. In Connection Log window, click the **Clear Logs** button.

Step 3. In Clear Logs window, click **OK** to clear the logs or click **Cancel** to discard changes.



Log Backup

The Log Backup

Step 1. Click **Log** → **Log Backup**.



Step 2.

- **Log Mail Configuration** : When the Log Mail files accumulated up to 300Kbytes, router will notify administrator by email with the traffic log and event log..
Note: Before enabling this function, you have to enable E-mail Alarm in Administrator.
- **Syslog Settings** : If you enable this function, system will transmit the Traffic Log and the Event Log simultaneously to the server which supports Syslog function.

Enable Log Mail Support & Syslog Message

Log Mail Configuration /Enable Log Mail Support

- Step 1.** Firstly, go to **Admin** –Select **Enable E-mail Alert Notification** under **E-Mail Settings**. Enter the e-mail address to receive the alarm notification. Click **OK**.
- Step 2.** Go to **LOG** →**Log Backup**. Check to enable **Log Mail Support**. Click **OK**.

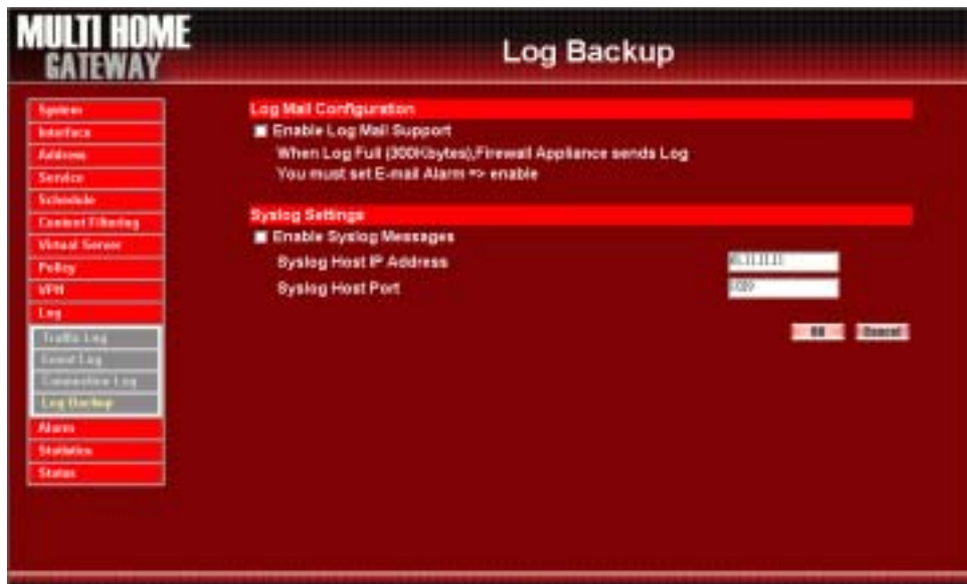
System Settings/Enable Syslog Message

- Step 3.** Check to enable Syslog Message. Enter the Host IP Address and Host Port number to receive the Syslog message.
- Step 4.** Click **OK**.



Disable Log Mail Support & Syslog Message

- Step 1.** Go to **LOG** → **Log Backup**. Uncheck to disable **Log Mail Support**. Click **OK**.
- Step 2.** Go to **LOG** → **Log Backup**. Uncheck to disable **Settings Message**. Click **OK**.



Alarm

In this chapter, the Administrator can view traffic alarms and event alarms that occur and the Multi-Homing Gateway has logged.

Multi-Homing Gateway has two alarms: **Traffic Alarm** and **Event Alarm**.

Traffic alarm:

In control policies, the Administrator set the threshold value for traffic alarm. The System regularly checks whether the traffic for a policy exceeds its threshold value and adds a record to the traffic alarm file if it does.

Event alarm:

When Multi-Homing Gateway detects attacks from hackers, it writes attacking data in the event alarm file and sends an e-mail alert to the Administrator to take emergency steps.

Traffic Alarm

Entering the Traffic Alarm window

Click the **Traffic Alarm** option below **Alarm** menu to enter the Traffic Alarm window.



The screenshot shows the 'Traffic Alarm' window in a 'MULTI HOME GATEWAY' environment. On the left is a navigation menu with options like System, Interface, Address, Service, Schedule, Content Filtering, Virtual Server, Policy, VPN, Log, Alarm, Traffic Alarm (selected), Content Alarm, Statistics, and Status. The main area displays a table of traffic logs for connections. The table has the following data:

Time	Source	Destination	Service	Traffic
Jan 1 02:00-02:15	inside_Any	Outside_Any	ANY	1.937K/Sec
Jan 1 02:45-03:00	inside_Any	Outside_Any	ANY	0.523K/Sec
Jan 1 02:30-02:45	inside_Any	Outside_Any	ANY	0.206K/Sec
Jan 1 02:00-02:15	inside_Any	Outside_Any	ANY	5.000K/Sec
Jan 1 01:15-01:30	inside_Any	Outside_Any	ANY	2.058K/Sec
Jan 1 01:00-01:15	inside_Any	Outside_Any	ANY	1.080K/Sec
Jan 1 00:45-01:00	inside_Any	Outside_Any	ANY	0.680K/Sec
Jan 1 00:30-00:45	inside_Any	Outside_Any	ANY	5.804K/Sec
Jan 1 00:15-00:30	inside_Any	Outside_Any	ANY	3.230K/Sec
Jan 1 00:00-00:15	inside_Any	Outside_Any	ANY	0.752K/Sec

At the bottom of the window, there are two buttons: 'Clear Log' and 'Download Log'.

The table in the Traffic Alarm window displays the current traffic alarm logs for connections.

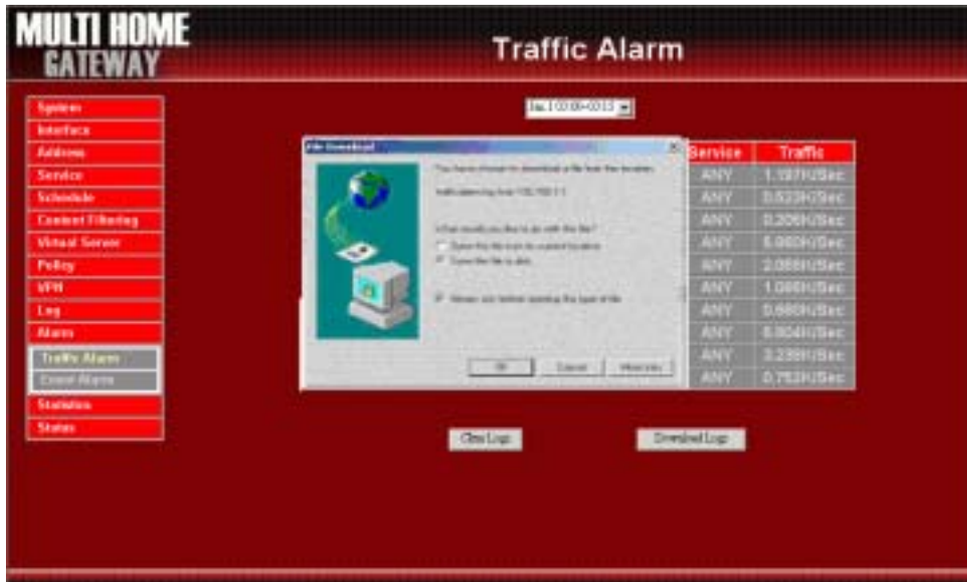
- **Time:** The start and stop time of the specific connection.
- **Source:** Name of the source network of the specific connection.
- **Destination:** Name of the destination network of the specific connection.
- **Service:** Service of the specific connection.
- **Traffic:** Traffic (in Kbytes/Sec) of the specific connection.

Downloading the Traffic Alarm Logs

The Administrator can back up traffic alarm logs regularly and download it to a file on the computer.

Step 1. In the Traffic Alarm window, click the Download Logs button on the bottom of the screen.

Step 2. Follow the File Download pop-up box to save the traffic alarm logs into specific directory on the hard drive.



Clearing the Traffic Alarm Logs

- Step 1.** In the Traffic Alarm window, click the Clear Logs button at the bottom of the screen.
- Step 2.** In the Clear Logs pop-up box, click **Ok** to clear the logs or click **Cancel** to cancel.



Event Alarm

Entering the Event Alarm window

Click the **Event Alarm** option below the **Alarm** menu to enter the Event Alarm window.



Time	Event
Jan 1 04:01:31	Ping of Death detected from 81.82.8.10 (00:30:58:00:58:31) against 81.82.88.158
Jan 1 04:01:30	Ping of Death detected from 81.82.88.158 (00:11:22:33:44:55) against 81.82.8.10
Jan 1 04:01:28	Ping of Death detected from 81.82.8.10 (00:30:58:00:58:31) against 81.82.88.158
Jan 1 04:01:27	Ping of Death detected from 81.82.88.158 (00:11:22:33:44:55) against 81.82.8.10
Jan 1 04:01:25	Ping of Death detected from 81.82.8.10 (00:30:58:00:58:31) against 81.82.88.158
Jan 1 04:01:23	Ping of Death detected from 81.82.88.158 (00:11:22:33:44:55) against 81.82.8.10
Jan 1 04:01:20	Ping of Death detected from 81.82.8.10 (00:30:58:00:58:31) against 81.82.88.158
Jan 1 04:01:19	Ping of Death detected from 81.82.88.158 (00:11:22:33:44:55) against 81.82.8.10
Jan 1 04:01:17	Ping of Death detected from 81.82.8.10 (00:30:58:00:58:31) against 81.82.88.158
Jan 1 04:01:16	Ping of Death detected from 81.82.88.158 (00:11:22:33:44:55) against 81.82.8.10

The table in Event Alarm window displays current traffic alarm logs for connections.

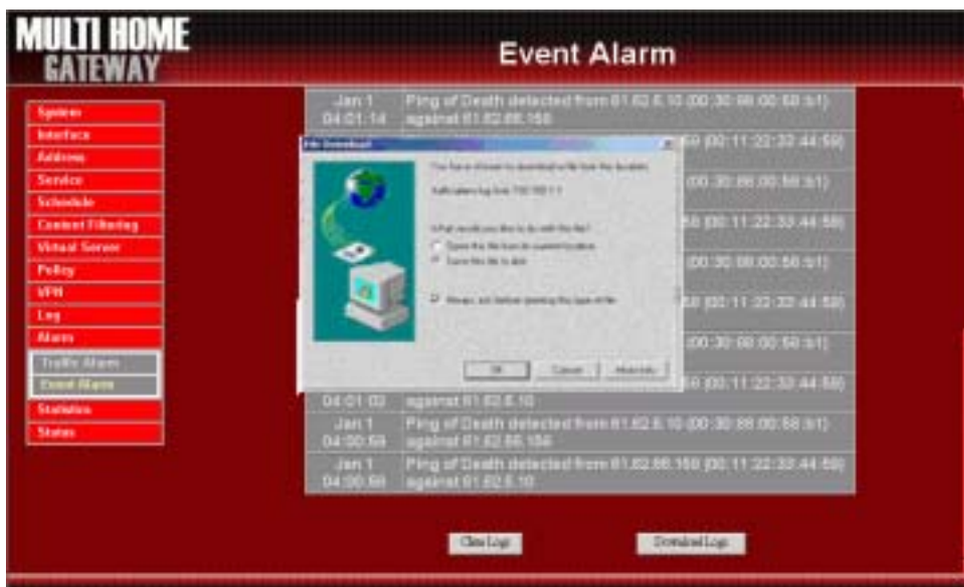
- **Time:** log time.
- **Event:** event descriptions.

Downloading the Event Alarm Logs

The Administrator can back up event alarm logs regularly by downloading it to a file on the computer.

Step 1. In the Event Alarm window, click the Download Logs button at the bottom of the screen.

Step 2. Follow the File Download pop-up box to save the event alarm logs into specific directory on the hard drive.

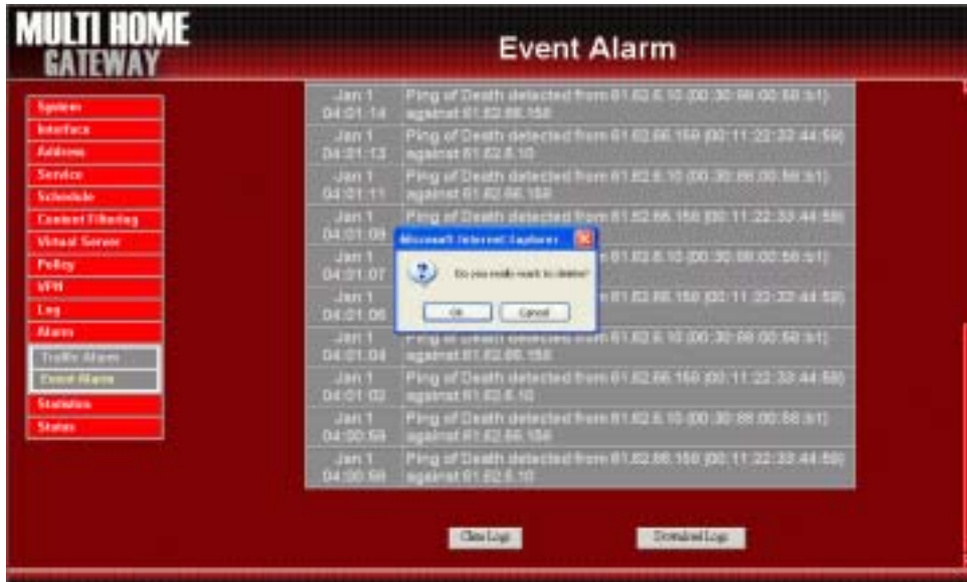


Clearing Event Alarm Logs

The Administrator may clear on-line logs to keep the most updated logs on the screen.

Step 1. In the Event Alarm window, click the Clear Logs button at the bottom of the screen.

Step 2. In the Clear Logs pop-up box, click **OK**.



Statistics

In this chapter, the Administrator queries the Multi-Homing Gateway for statistics of packets and data which passes across the Multi-Homing Gateway. The statistics provides the Administrator with information about network traffics and network loads.

What is Statistics

Statistics are the statistics of packets that pass through the Multi-Homing Gateway by control policies setup by the Administrator.

How to use Statistics

The Administrator can get the current network condition from statistics, and use the information provided by statistics as a basis to manage networks.

WAN Statistics

Step 1. Click Statistics in the menu bar on the left hand side, and then select WAN Statistics.

Step 2. The WAN Statistics will be displayed.

WAN	Time
WAN1	Bytes, Pack, Drop
WAN2	Bytes, Pack, Drop
All WAN interface	Bytes, Pack, Drop

Entering the Statistics window by Time

The Statistics window displays the statistics of network connections (downstream and upstream as well) by minute, hour, or day.

All WAN Interface : Displays statistics of WAN 1/2 network connections (downstream and upstream as well) in a total amount by minute, hour or day.

Step 1. Click **Statistics** in the menu bar on the left hand side, and then select **WAN Statistics**.

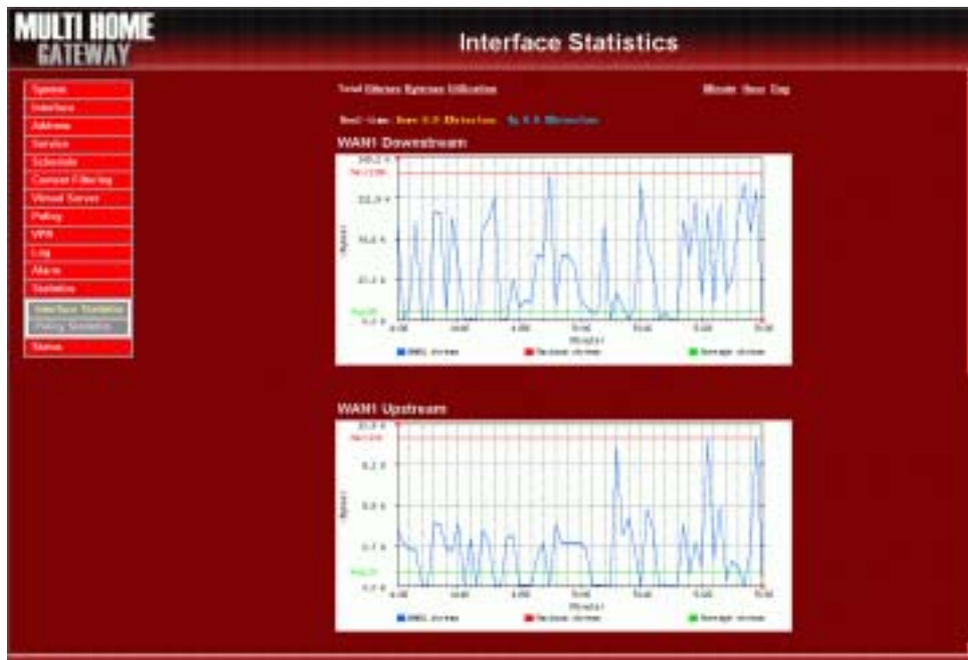
Step 2. In Statistics window, find the domain name you want to view.

Step 3. In the Statistics window, find the network you want to view and click Minute on the right hand side, and then you will be able to view the Statistics figure every minute; click Hour to view the Statistics figure every hour; click Day to view the Statistics figure every day.

Real-Time: Real display Download speed (KBytes/Sec) and Upload speed (KBytes/Sec)

Y-Coordinate : Network Traffic (Kbytes/Sec) .

X-Coordinate : Time (Hour/Minute/Day) .



Policy Statistics

Entering the Statistics window

Step 1. The Statistics window displays the statistics of current network connections.

- **Source:** the name of source address.
- **Destination:** the name of destination address.
- **Service:** the service requested.
- **Action:** permit or deny
- **Time:** viewable by minutes, hours, or days



Source	Destination	Service	Action	Time
Inside_Any	Outside_Any	ANY	PERMIT	Minute Hour Day
Outside_Any	91.82.89.199	FTP(20)	PERMIT	Minute Hour Day
DMZ_Any	Outside_Any	ANY	PERMIT	Minute Hour Day

Entering the Policy Statistics

Step 1. Click **Statistics** in the menu bar on the left hand side, and then select **WAN Statistics**.

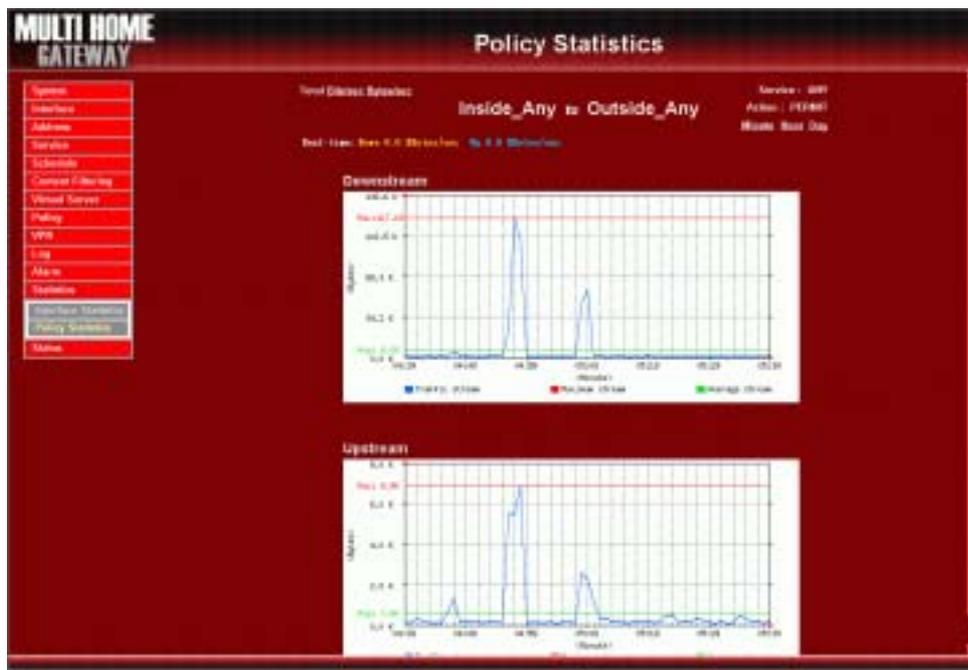
Step 2. In Statistics window, find the domain name you want to view

Step 3. In the Statistics window, find the network you want to view and click Minute on the right hand side, and then you will be able to view the Statistics figure every minute; click Hour to view the Statistics figure every hour; click Day to view the Statistics figure every day.

Real-Time: Real display Download speed (KBytes/Sec) and Upload speed (KBytes/Sec)

Y-Coordinate : Network Traffic (Kbytes/Sec) .

X-Coordinate : Time (Hour/Minute/Day) .



Status

In this section, the device displays the status information about the Multi-Homing Gateway. Status will display the network information from the Configuration menu. The Administrator may also use Status to check the DHCP lease time and MAC addresses for computers connected to the Multi-Homing Gateway.

Interface Status

Entering the Interface Status window

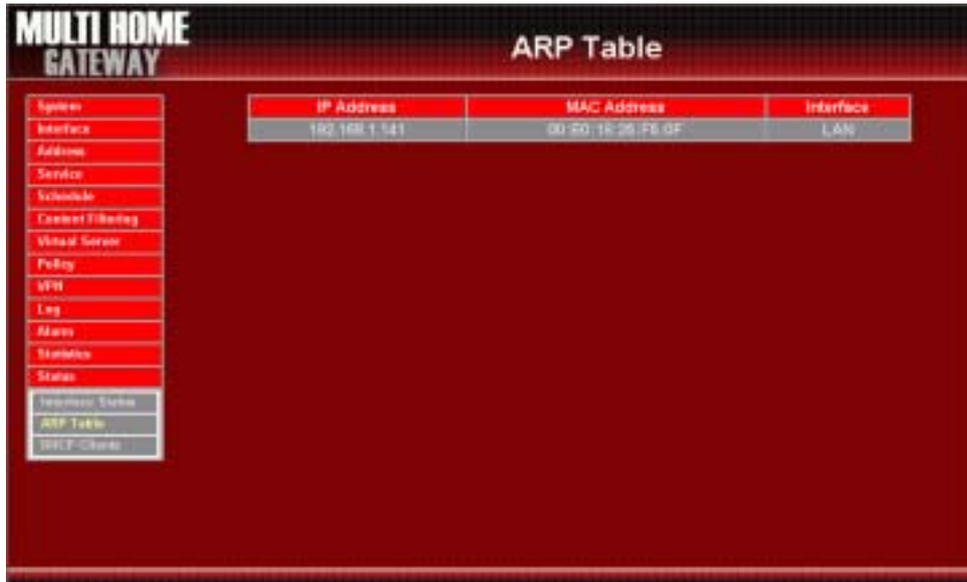
Click on **Status** in the menu bar, then click **Interface Status** below it. A window will appear providing information from the **Configuration** menu. **Interface Status** will list the settings for LAN Interface, WAN 1/2 Interface, and the DMZ Interface.

	LAN	WAN1	WAN2	DMZ
Forwarding Mode	NAT	PPPoE	Static IP	NAT
Connection Status	---	---	---	---
Max. Bandwidth / Utilization	---	100 / 44 Mbps	100 / 507 Mbps	---
Queueing Method	---	WRR	WRR	---
Upstream Queue	---	2K	2K	---
PPPoE Core Time	---	5:30:42	---	---
MAC Address	08:00:27:00:00:00	08:00:27:00:00:00	08:00:27:00:00:00	08:00:27:00:00:00
IP Address	192.168.1.1	10.0.0.100	10.0.0.100	10.0.0.100
Reverse	255.255.255.0	255.255.255.0	255.255.255.0	255.255.255.0
Default Gateway	---	10.0.0.254	10.0.0.254	---
DNS	---	10.0.0.100	10.0.0.100	---
DNS2	---	10.0.0.100	10.0.0.100	---
In Pkts, Out Pkts	100, 0	100, 0	0, 0	0, 0
In Bytes, Out Bytes	200, 0	100, 0	0, 0	0, 0
Flag	U	U	U	U
Mode	WAN	WAN	WAN	WAN

ARP Table

Entering the ARP Table window

Click on **Status** in the menu bar, then click **ARP Table** below it. A window will appear displaying a table with IP addresses and their corresponding MAC addresses. For each computer on the LAN, WAN 1/2/3/4, and DMZ network that replies to an ARP packet, the device will list them in this ARP table.



IP Address	MAC Address	Interface
192.168.1.141	00:50:18:26:F8:0F	LAN

IP Address: The IP address of the host computer

MAC Address: The MAC address of that host computer

Interface: The port that the host computer is connected to (LAN, WAN 1/2/3/4, DMZ)

DHCP Clients

Entering the DHCP Clients window

Click on **Status** in the menu bar, then click on **DHCP Clients** below it. A window will appear displaying the table of DHCP clients that are connected to the device. The table will list host computers on the LAN network that obtain its IP address from the Multi-Homing Gateway's DHCP server function.

IP Address	MAC Address	Leased Time	
		Start	End
192.168.1.2	00:40:18:26:4E:0F	2003/11/5 4:41:54	2003/12/5 4:41:54

IP Address: the IP address of the LAN host computer

MAC Address: MAC address of the LAN host computer

Leased Time: The Start and End time of the DHCP lease for the LAN host computer.

Setup Examples

Example 1: Allow the LAN network to be able to access the Internet

Example 2: The LAN network can only access Yahoo.com website

Example 3: Outside users can access the LAN FTP server through Virtual Servers

Example 4: Install a server inside the LAN network and have the Internet (WAN 1) users access the server through IP Mapping

Please see the explanation of the examples below:

Example 1: Allow the LAN network to be able to access the Internet

Step 1 Enter the Outgoing window under the Policy menu.

Step 2 Click the New Entry button on the bottom of the screen.

Step 3 In the Add New Policy window, enter each parameter, then click OK.



Step 4 When the following screen appears, the setup is completed.



Example 2: The LAN network can only access Yahoo.com website.

Step 1. Enter the WAN window under the Address menu.

Step 2. Click the New Entry button.

Step 3. In the Add New Address window, enter relating parameters.

Step 4. Click **OK** to end the address table setup.



Step 5. Go to the Outgoing window under the Policy menu.

Step 6. Click the New Entry button.

Step 7. In the Add New Policy window, enter corresponding parameters. Click **OK**.



Step 8. When the following screen appears, the setup is completed.



Example 3: Outside users can access the LAN FTP server through Virtual Servers

- Step 1. Enter Virtual Server under the Virtual Server menu.
- Step 2. Click the 'click here to configure' button.
- Step 3. Select an WAN 1/2 IP address, then click OK.
- Step 4. Click the New Service button on the bottom of the screen.
- Step 5. Add the FTP service pointing to the LAN server IP address.
- Step 6. Click OK.



Step 7. A new Virtual Service should appear.



Step 8. Go to the Incoming window under the Policy menu, then click on the New Entry button.



Step 9. In the Add New Policy window, set each parameter, then click OK.



Step 10. An Incoming FTP policy should now be created.



Example 4: Install a server inside the LAN network and have the Internet (WAN 1) users access the server through IP Mapping

Step 1. Enter the Mapped IP window under the Virtual Server menu.

Step 2. Click the New Entry button.



Step 3. In the Add New IP Mapping window, enter each parameter, and then click OK.

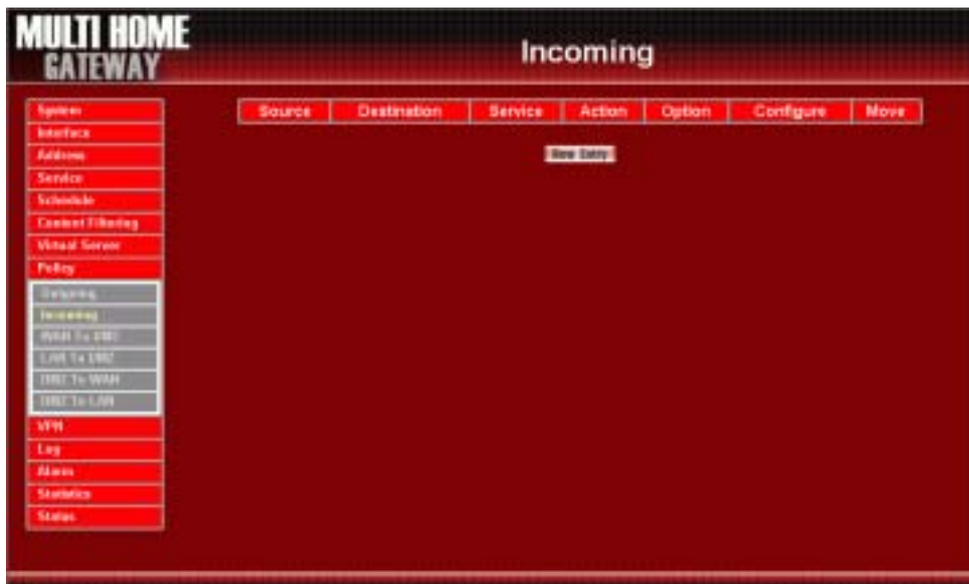


Step 4. When the following screen appears, the IP Mapping setup is completed.



Step 5. Go to the Incoming window under the Policy menu.

Step 6. Click the New Entry button.



Step 7. In the Add New Policy window, set each parameter, then click OK.

Step 8. Open all the services. (ANY)



Step 9. The setup is completed.

