



AnyRouter Tech, Tup Software Ltd.

User's Manual

TupSight 2.0

Last revised: September of 2006



WWW.TUPSOFT.COM

Contents

1	<i>Installation Procedure</i>	3
1.1	Installation Preparation	3
1.2	Installation Package	3
1.3	Installation Steps	4
1.4	Getting Trial Copy Authorized	5
1.5	Entrance to Background Services	5
1.6	Low Level-Layer Start/Stop	5
1.7	General Settings of TupSight	6
2	<i>Operation Guide</i>	9
2.1	Starting and Running TupSight System	9
2.2	The Main Interface	10
2.3	Internet Access Control	10
2.3.1	General Settings	11
2.3.2	Blocking/Filtering URLs (Websites)	11
2.3.3	Blocking Emails	12
2.3.4	Blocking Chat Sessions	13
2.3.5	Blocking Game Activities	14
2.3.6	Blocking Customized Online Tools	14
2.3.7	Blocking Connection Ports	14
2.3.8	MAC Lockup	15
2.4	Managing the Captured Data	15
2.4.1	Real-Time Logs	16
2.4.2	History Records	16
2.4.3	Deleting Records	16
2.4.4	Saving Records or Exporting Lists	17
2.5	Host Information and Administration	17
2.5.1	Managing Workgroups	17
2.5.2	Managing Computer Hosts	18
2.6	Operator Administration	20
2.7	Setting Up Proxy Options	21
2.8	Filtering Options	25
2.9	Setting Up Systems	26
2.9.1	Configuring the Server	26
2.9.2	Configuring the Console	27
2.9.3	Selecting the Operation Mode	28
3	<i>Frequently Asked Questions</i>	30

1 Installation Procedure

TupSight uses one computer on a local area network (LAN) not only to monitor and record other hosts' web behaviors, but also to restrict online activities according to customized filtering Internet policies. Unlike other EIM (Employee Internet Management) products that are based on WinPcap (The Windows Packet Capture Library) (<http://www.winpcap.org/>), TupSight has no hardware requirements and can be used on any LAN infrastructures such as a switched computer network.

To get the trial version of TupSight evaluated and registered later if you are satisfied with the results, the engine must be installed on a PC host connected to the Internet and is able to visit our website at <http://www.tupsoft.com>.

The following procedure will provide instructions for installing a TupSight system and configuring in its first running.

1.1 Installation Preparation

- 1) Download the latest version of the TupSight programs from www.tupsoft.com.
- 2) Select a computer host with OS Windows 2000 Pro / 2000 Server / XP / 2003 to install the TupSight programs.
- 3) The minimum hardware requirements are CPU Pentium 4 at 1 GHz/Memory 256 MB/Free Hard Disk Space 1GB. We suggest the following configurations:
 - ◇ Server for 10 PC licenses: CPU 2.0 GHz/ Memory 512 MB/Storage 20 GB
 - ◇ Server for 100 PC licenses: CPU 2.8 GHz/Memory 512 MB/Storage 40 GB
 - ◇ Server for 200 PC licenses or more: CPU 2.8 GHz/Memory 1024 MB/Storage 80 GB
 - ◇ Workstation (Agent): CPU Pentium III > 800 MHz/Memory 256 MB/Storage 1 GB
 - ◇ Console: CPU Pentium III 800 MHz or higher/Memory 512 MB/Storage 30 MB

1.2 Installation Package

The installation package consists of four parts:

- ◇ User's Manual
- ◇ Concise LAN Configuration Guide to TupSight Gateway (Appendix A)

- ✧ The main installation program **TupSight.exe**. It will install the engine service, console, and driver programs. The engine program is for capturing packets and controlling web accesses. It will run automatically in the background when the host PC starts. The console program is the interface for viewing captured data and managing host information.
- ✧ The Workstation (Agent) program to be *optionally* installed on a specific PC host for Employee Intranet Administration (EIA).

1.3 Installation Steps

- 4) Back up the data and settings, i.e., select **Retain data files and folders** when uninstall the old version.
- 5) Install the newest version of TupSight. It consists of a server (engine) and a console. By default they are installed on the same PC host. In the installation process, the following warning pop-up window might appear several times depending on the OS version of the host PC. Since TupSight is based on NDIS (Network Driver Interface Specification) as the application programming interface (API) for network interface cards (NICs), a virtual NIC has been created for its operation. Just click the **“Continue Anyway”** button to finish the installation.



- 6) On a LAN, it is allowed to install several consoles that are connected to the server at the same time.

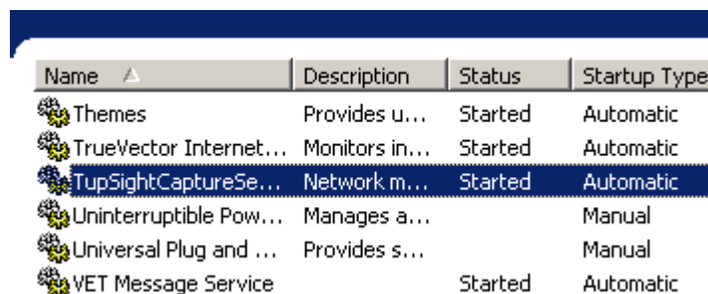
1.4 Getting Trail Copy Authorized

After the installation, please look up whether you have got the trail authorization from <http://www.tupsoft.com> by selecting **About** from the main menu. The evaluation copy will expire in 15 days and is limited to monitoring up to 5 computers. If the trail copy is not authorized, select **Register** and click on **Register** again on the next screen. During the process, please configure the firewall in the following way (or simply temporarily shut it down):

- 1) Allow TCP port 80 and 11901, or allow five TCP ports from 11900-11905 only for security reasons.
- 2) Allow all the TupSight executable files running, i.e., **ArServer.exe** (TUP Engine) and **ArConsole.exe** (TupSight).
- 3) If you want to monitor more than 5 computers in the trial period, please contact us at support@tupsoft.com.

1.5 Entrance to Background Services

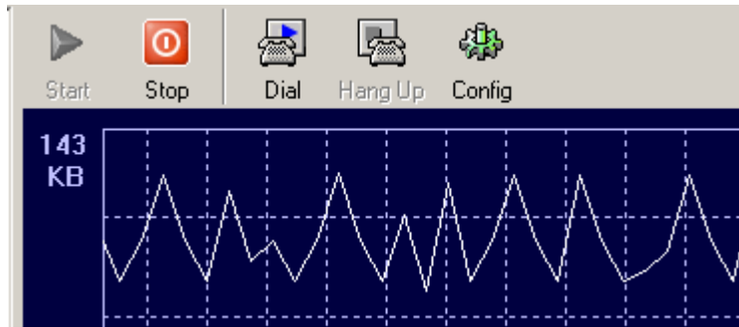
After the installation and restart, by default the server will run automatically without the need for a user to intervene. You can manually start/shutdown the engine from **Services** in the **Administrative Tools** from **Windows Control Panel**, as shown below.



Name	Description	Status	Startup Type
Themes	Provides u...	Started	Automatic
TrueVector Internet...	Monitors in...	Started	Automatic
TupSightCaptureSe...	Network m...	Started	Automatic
Uninterruptible Pow...	Manages a...		Manual
Universal Plug and ...	Provides s...		Manual
VET Message Service		Started	Automatic

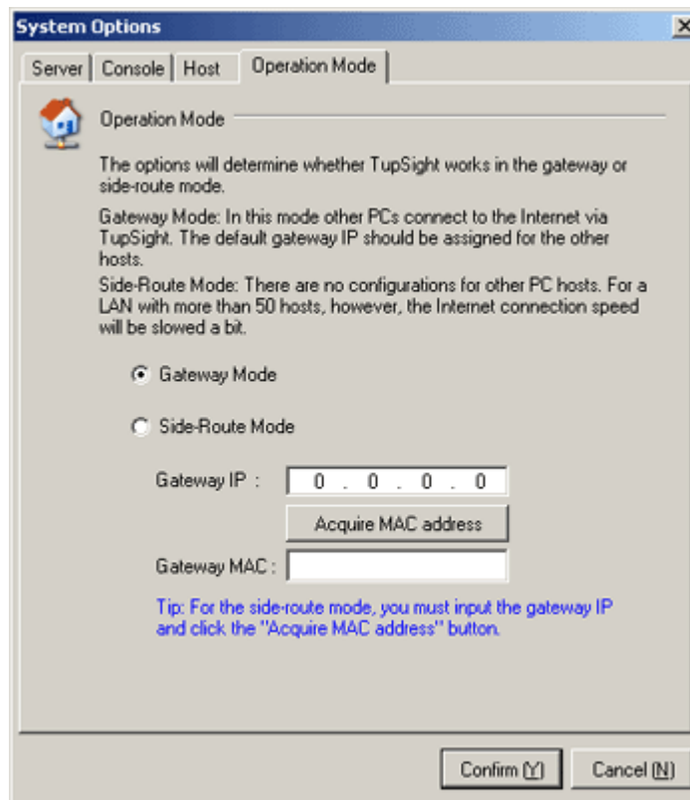
1.6 Low Level-Layer Start/Stop

If TupSight operates in the side-route mode, you can use the **“Stop”** button on the console, as shown below, before shutting down the engine or restarting the PC host. Otherwise, it might cause the disruption of Internet connection for other computers for a very short interval, usually unnoticeable.



1.7 General Settings of TopSight

Single-click “**Options**” from the main menu, a window will appear as shown below. By default, TopSight operates in the gateway mode, i.e., it acts as an Internet gateway for the LAN. The gateway mode is suggested since it is more reliable, especially for a relatively large computer network (≥ 50 hosts). The side-route mode, however, requires no additional LAN configurations, and is suitable for a monitoring and control task with a small number of PC hosts.



1. The Gateway Mode (Recommended)

This is the default working mode of TupSight. When working in the gateway mode, TupSight will replace the previous gateway machine on the LAN to provide other PC hosts with Internet connection.

There is no need to input the gateway IP address on the following screen in the gateway mode. The IP address of the PC hosting the TupSight server, however, must be assigned as the default gateway address for the other hosts on the LAN. To avoid the trivial tasks of correcting the gateway address one by one for other computers, you can simply use the IP address of the existent gateway machine on the LAN (usually a router), and assign another IP to the router and configure in such a way that no other computers can connect to the Internet via the router directly (See Appendix A: Concise LAN Configuration Guide to TupSight Gateway).



The screenshot shows a Windows-style dialog box titled "System Options" with a close button (X) in the top right corner. It has four tabs: "Server", "Console", "Host", and "Operation Mode", with "Operation Mode" being the active tab. The dialog contains a house icon and the following text:

Operation Mode

The options will determine whether TupSight works in the gateway or side-route mode.

Gateway Mode: In this mode other PCs connect to the Internet via TupSight. The default gateway IP should be assigned for the other hosts.

Side-Route Mode: There are no configurations for other PC hosts. For a LAN with more than 50 hosts, however, the Internet connection speed will be slowed a bit.

There are two radio buttons: "Gateway Mode" (unselected) and "Side-Route Mode" (selected).

Below the radio buttons, there is a "Gateway IP" field containing "192 . 168 . 1 . 1". Below this field is a button labeled "Acquire MAC address".

Below the button, there is a "Gateway MAC" field containing "00047D34754B".

At the bottom of the dialog, there is a blue tip: "Tip: For the side-route mode, you must input the gateway IP and click the 'Acquire MAC address' button."

At the very bottom of the dialog, there are two buttons: "Confirm (Y)" and "Cancel (N)".

2. The Side-Route Mode (It is simple but usually for a small LAN)

This working mode is simple but usually for a LAN with ≤ 50 computer hosts. If you don't know or bother to reconfigure a LAN, you can set **TupSight** working in the side-route mode. Just input the router IP address to **Gateway IP Address** on the above configuration screen.

To find out the gateway IP address, you can follow the following procedure: **Start** → **Run** → **CMD**, type "ipconfig," and then press "Return."

```
IP Address . . . . . : 192.168.1.3
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1
```

In the above example, the IP address of the default gateway is [192.168.1.1](#).

- 1) Open "**Options**" from the main menu.
- 2) Input the default gateway IP address, [192.168.1.1](#), in this example.
- 3) Click "**Acquire MAC address.**"
- 4) Open "**Host**" to select the computer hosts to be monitored.

No matter what kind of working modes you choose, the gateway or the side-route, **TupSight** can be installed on any PC over the whole LAN and no special LAN structures are required. When working in the side-route mode, however, no more than one set of **TupSight** is allowed since they will interfere with each other and not work properly.

2 Operation Guide

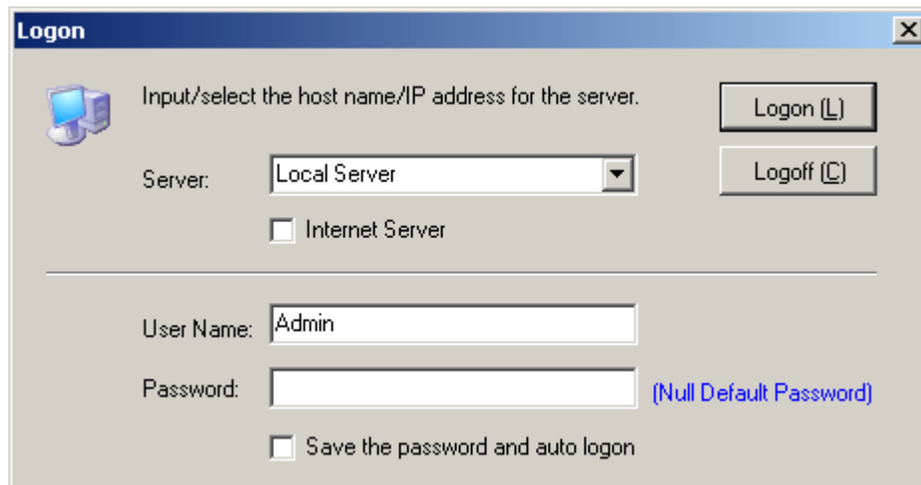
2.1 Starting and Running TupSight System

The TupSight engine is a system service program. After every restart, the engine will run automatically in the background. One can also manually select **Start → Control Panel → Performance and Maintenance → Administrative Tools → Services** and then right-click **TupSightCaptureService** to start.

To run the console, click on **Start, All programs, Tupsoft TupSight**, and select **Console**, or you can click the “**TupSight Console**” icon on the desktop to start.

The console is connected to the engine via TCP protocol with the default data connection ports 80 and 11901. If conflicts with other programs, it will automatically try to use the larger ports. For better performance, closing the IIS (Internet Information Services) on the PC hosting TupSight is recommended.

After starting the TupSight console, you need to connect it to the engine from the following logon window. Be default, the server is Local, user name Admin, and password blank (NULL).



The screenshot shows a 'Logon' dialog box with the following fields and controls:

- Input/select the host name/IP address for the server.
- Server: Local Server (dropdown menu)
- Internet Server
- User Name: Admin
- Password: (empty field) (Null Default Password)
- Save the password and auto logon
- Logon (L) button
- Logoff (O) button

If the engine and console are installed on different host machines, in the **Server** field locate/enter the IP address or hostname for the computer. The console can display IP addresses in the drop-down menu by automatically scanning the whole LAN.

Enter your user ID and password, and then click **Logon**.

After successfully logging on, the main interface will appear.

If the “Logoff” button is pressed, the system will exit.

2.2 The Main Interface

After logging on the console, the main interface will display as follows.

The screenshot displays the TopSight main interface. At the top, there is a title bar with the TopSight logo and menu options: Control (C), Tools (T), and Help (H). Below the title bar is a toolbar with icons for Control, Filter, Host, Options, Hide, Help, and About. The main content area is divided into several sections:

- Web:** A tree view on the left shows a Localnet structure with Default, WORKGROUP 1 (containing Host 6, Host 1, Host 2, Host 5, Host 4, Host 7), and WORKGROUP 2.
- Operation View:** A tree view on the bottom left shows various monitoring tools: Real-Time Log, TopSight (with sub-items for Online Status, Web, Email, FTP, Chat/Game, MSN Transcript, Web Statistics, Flow Analysis), and TopView.
- Table:** A table with columns Host, Time, and Website. It contains three rows of data:

Host	Time	Website
Host 2	2006-09-16 07:24:13	www.usnews.com
Host 2	2006-09-16 07:24:17	www.usnews.com
Host 2	2006-09-16 07:25:20	amch.questionmark
- Current Issue:** A section featuring a U.S. News article titled "Decoding MySpace" by Michelle Andrews. The article discusses the challenges of keeping children safe on MySpace. Below the article is a sub-section titled "WHAT PARENTS NEED TO KNOW:" with bullet points: "Making social networking predator-proof", "Helpful tools to learn about networking site", and "To snoop or not to snoop: That's the dilemma".
- Another Current Issue:** A section titled "CIA Director may be flexible on detainee legislation" by Kevin Whitelaw.

2.3 Internet Access Control

One important function of TopSight is its ability to restrict online activities according to the user's customization and lock up MAC (Media Access Control) addresses.

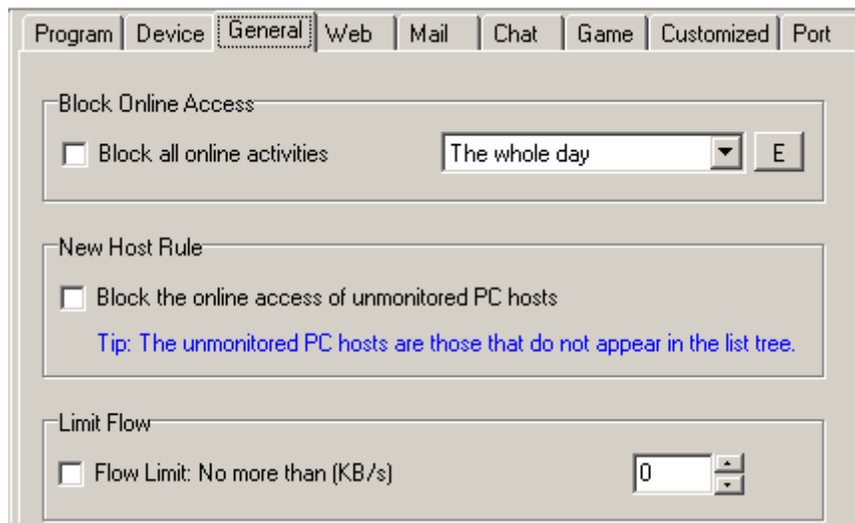
Restriction of web access: You can use TopSight to set time schedules (Internet access or specific online activities can be disabled at certain times of day for a host, group, or the whole local network) and flow limits, block/filter URLs (web-sites) by user-defined keywords, disallow Email servers, and regulate chat/game or customized tools.

Lockup of MAC addresses: You can use TopSight to disallow the change of MAC and IP addresses on the LAN. (Note: Lockup of IP addresses in a DHCP system will lead to the network failure.)

The restrictions are set only by the system administrator (Admin).

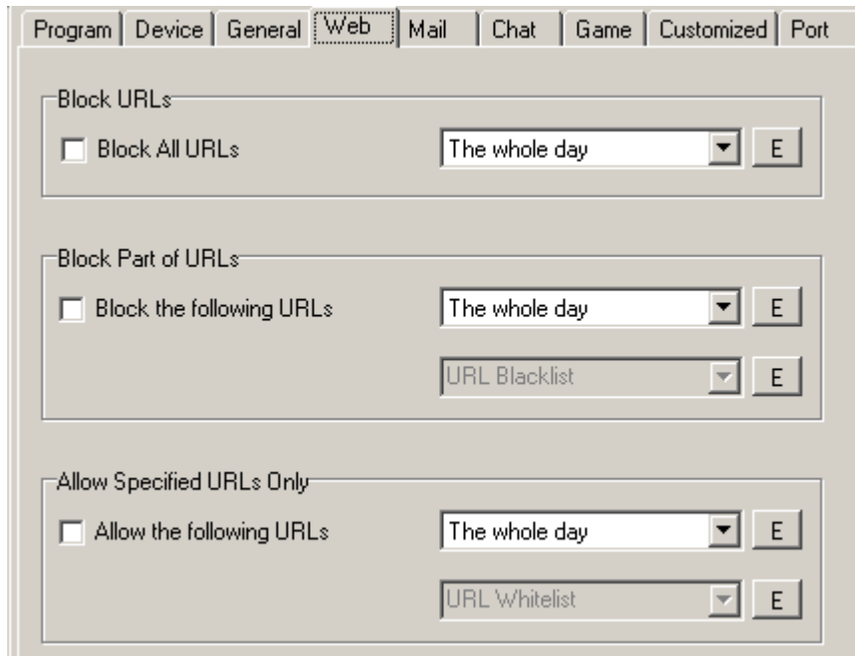
2.3.1 General Settings

General settings consist of the following tasks: 1) Blocking the online activities in a specific time period; 2) Blocking unmonitored PCs from accessing the Internet (i.e., the new host rule); 3) Setting data flow limits; and 4) Limiting data links. (Usually there are several data links for each webpage).

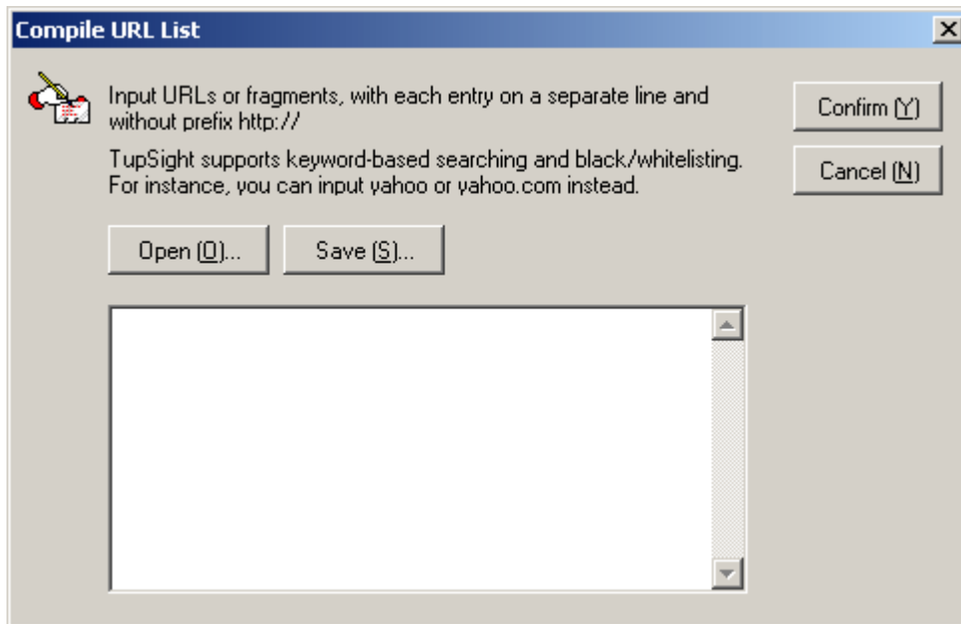


2.3.2 Blocking/Filtering URLs (Websites)

There are three modes to block/filter URLs: Disallow all the websites; allow part of websites by user-defined keywords (blacklist); and allow part of websites (whitelist). For every blocking/filtering mode you can set specific time schedules.



A URL black/white list can be compiled by the Admin for a host, group, or the whole network.



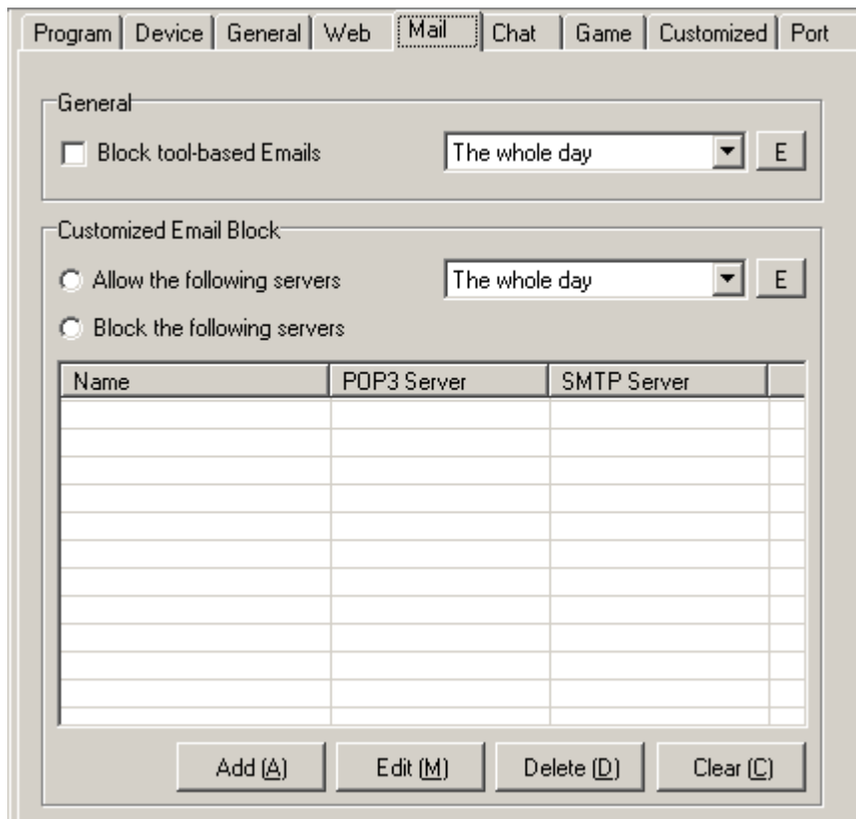
2.3.3 Blocking Emails

This blocking/filtering function can set rules such as what kind of Email tools, for instance, FOXMAIL or OUTLOOK, are allowed and which mail server the host(s) can use for sending

and/or receiving mails at certain times of day.

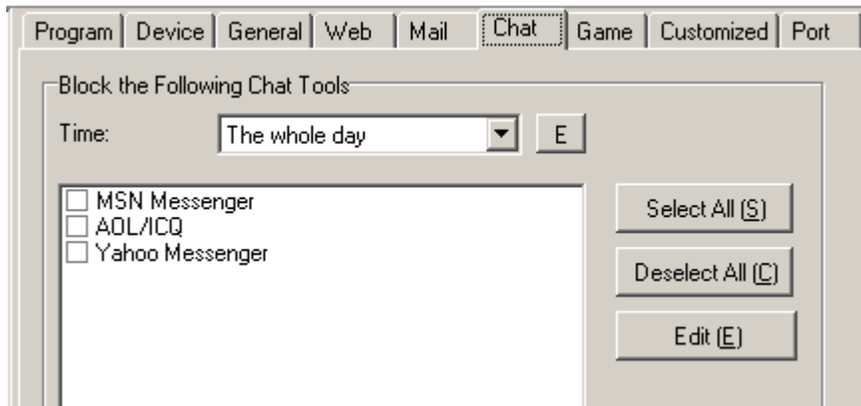
The customizable mail servers consist of POP3 and SMTP servers. To locate the addresses of specific POP3 and SMTP servers, you can lookup the corresponding websites for details. For example, for yahoo.com the mail servers are pop.mail.yahoo.com and smtp.mail.yahoo.com, respectively.

If there are several mail servers should be blocked, you must input them one by one.



2.3.4 Blocking Chat Sessions

You can define which chat tool is disallowed for a host, group, or the whole network by clicking the "Edit" button.



2.3.5 Blocking Game Activities

The procedure is similar to that of **Blocking Chat Sessions**.

2.3.6 Blocking Customized Online Tools

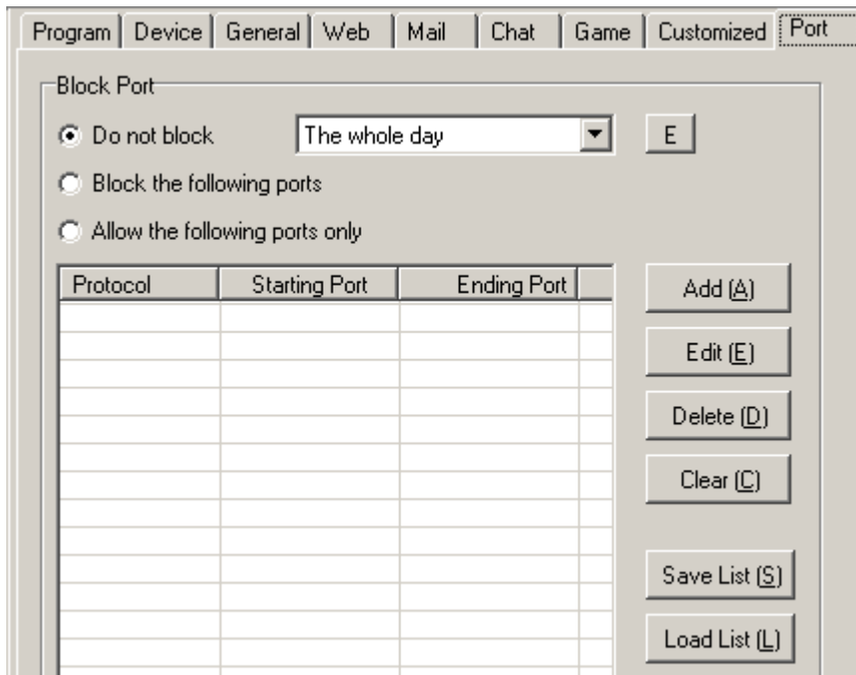
The procedure is similar to that of **Blocking Chat Sessions**.

2.3.7 Blocking Connection Ports

The availability of blocking at the connection port level of TupSight gives the system administrator more flexibility for web access control.

For well-known port numbers:

Protocol	Port	Description
TCP	20	Ftp
	21	Ftp
	23	Telnet
	25	Sending Emails
	80	Viewing Webpages
	110	Receiving Emails
	443	Viewing Webpages
	1863	MSN
UDP	5050	Yahoo Messenger
	53	DNS
	8000	QQ



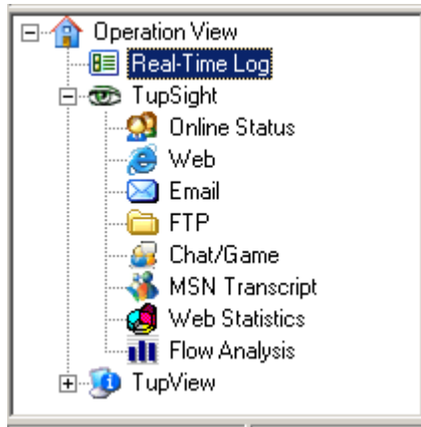
2.3.8 MAC Lockup

To lock up MAC addresses, TopSight views a host as invalid if it is not in the list previously compiled. Thus, whenever a new host is detected it will block the network connection by IP conflict. Before you start the lockup, make sure all the hosts are in the list by scanning the whole network.

Similarly, to prevent any host from modifying the IP address, TopSight will ban the network connection by IP conflict until the correct IP address is returned.

2.4 Managing the Captured Data

The captured data include webpages, Emails, FTP files, chat sessions, and game activities, and are classified into the following categories.



2.4.1 Real-Time Logs

Select a host or workgroup from the upper left-hand corner, and then click “**Real-Time Log**” on the bottom left of your screen. It will display what the host is doing right now. The displayed events include URL visits, Emails sent or received, FTP files down/uploaded, game/chat or customized tools online/offline, and also MSN chat content.

2.4.2 History Records

- 1) From the host tree list (on the left of the main interface), select the host to be viewed.
- 2) By default, only the logs or records of the day are shown in the list. If you need to show the records in a time period, just check the “**Find by Period**” box and select the interval accordingly.
- 3) In the list, the unread records are in boldface type.
- 4) Click on an unread record, the content will appear inside the bottom right preview frame.

2.4.3 Deleting Records

- 1) The records of the day can be deleted by clicking the “**Delete**” button, or just select an individual record and then right-click the mouse to bring up a sub-menu.
- 2) Click **Delete** and then **OK** to complete the deletion.

Use CTRL or SHIFT key for the multiple selection of records from the list on the upper right-hand corner, or use CTRL + A to select all.

2.4.4 Saving Records or Exporting Lists

- 1) Select a record to be exported and right-click the mouse to bring up a sub-menu.
- 2) From the sub-menu, select **Save** or **Export List as Text File/Excel File**
- 3) In the new window, select a file path, enter a name, and then click on the **“Save”** button.

Website	Title
online.wsj.com	
online.wsj.com	WSJ.com - U.S. Home
online.wsj.com	



The image shows a table with two columns: 'Website' and 'Title'. The first column contains several entries of 'online.wsj.com'. The second column contains 'WSJ.com - U.S. Home' for one of the entries. A context menu is open over one of the 'online.wsj.com' entries, showing options: 'Read (R)', 'Save (S)...', 'Delete (D)', 'Export List as Text File (T)...', and 'Export List as Excel File (X)...'.

For those records, the webpages can be saved in the HTM format, Emails EML format, and FTP files their original ones.

2.5 Host Information and Administration

TupSight's simple and straightforward administration panel makes it easy for the user to manage the data and information of hosts.

2.5.1 Managing Workgroups

TupSight simplifies the management tasks by dividing hosts into meaningful groups, and you have the flexibility to select/combine hosts into different workgroups. Initially, TupSight automatically sets up a workgroup called **“Default”** containing all the hosts on the LAN, and whenever a new host is detected, it will also add that host into the **“Default.”** The console program can scan and automatically display the workgroups it has detected. To disable this auto-scan function, you can uncheck the box of **“The server will automatically scan PC hosts over the whole LAN”** through the **Host Info** interface.

1) Creating a New Workgroup

You can set up a new workgroup manually by doing the following:

1. From the host tree list area, select **Localnet** and then right-click the mouse.
2. Select **Add Workgroup**, enter a name, and click on **OK**.

2) Transferring a Host to Another Workgroup

Whenever a new host is connected to the network, the TupSight console scans automatically and moves it into a workgroup where it belongs. You can also move manually a host from one workgroup to another by doing the following:

1. From the host tree list area, highlight a host (or hosts using CTRL key) and right-click the mouse to select **Move Workgroup**.
2. From the sub-menu, select the destined workgroup.

3) Deleting a Workgroup

From the host tree list area, highlight the workgroup to be deleted and click on the **“Delete”** button. When a workgroup is deleted, all the hosts inside the workgroup will be moved into the workgroup **“Default”** first. The **“Default”** is un-deletable by default.

2.5.2 Managing Computer Hosts

1) Scanning Computer Hosts

In its first running TupSight will automatically scan computer hosts over the whole LAN. You can also manually scan the network by the following steps:

1. From the main menu, select **Host** and then click on the **“Scan & Renew”** button.
2. Input the starting and ending addresses and single-click the **“Begin”** button on the pop-up screen.
3. Select those hosts that you want to add from the scanned results and click on the **“Confirm”** button.

Alternately,

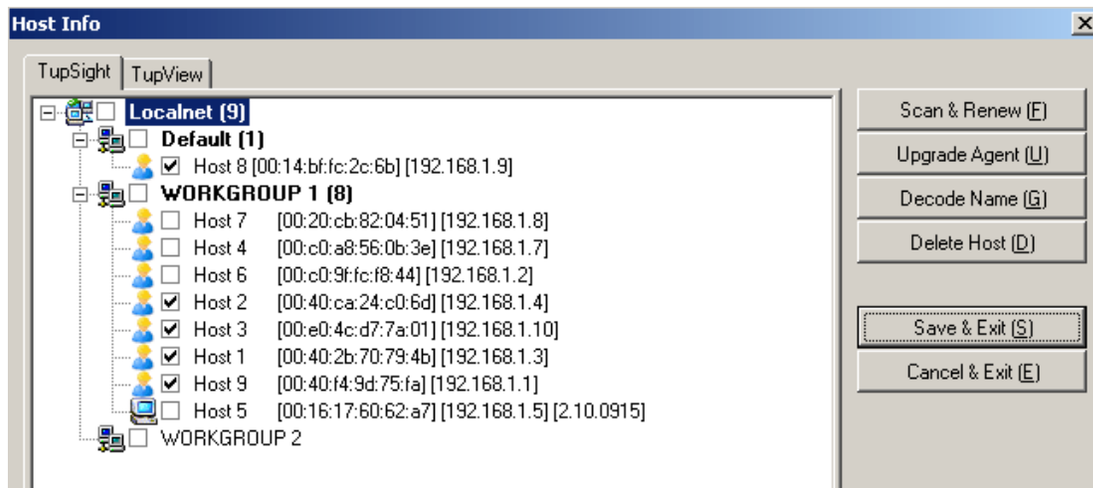
1. You can also input an IP address on the bottom of the pop-up window, and then click

on the “**Acquire MAC Address**” button.

2. Input a corresponding nickname, and then click on the “**Add to List**” button.
3. If the system is unable to get the MAC address for some reasons, you can also fill in manually.

 Note: In the following cases, the computer hosts are not detectable:

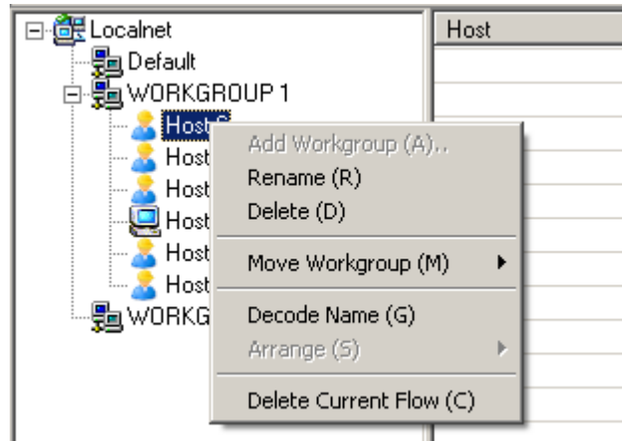
- a) The machine has been turned off.
- b) The computer is not connected to the network.
- c) The computer and the server are not on the same network segment.
- d) The firewall settings of the computer block the scanning of the server.



2) Modifying Host Information

1. Modifying hostnames

A hostname is the computer name corresponding to a specific IP address. By default, the TupSight console will automatically fetch the computer name for a host.



You can decode the hostname manually by right-clicking a host in the host tree list area and select “**Decode Name.**” You can also do that from the “**Host Info**” window by selecting the host(s) and then hit the “**Decode Name**” button.

Due to a great variety of networking infrastructures, the console might not get the name for some reasons. If this is the case, just rename the host corresponding to the IP address by right-clicking a host in the tree list area and select “**Rename**” to input a name.

2. Modifying IP addresses

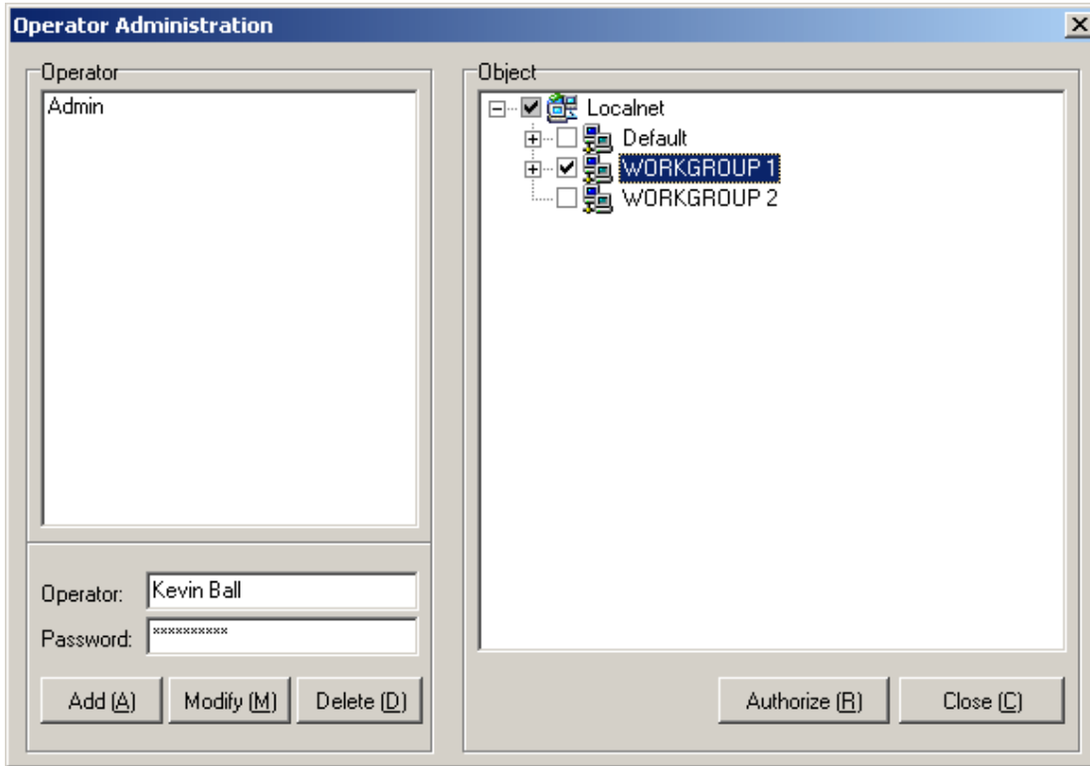
When an IP address is changed for a computer host on the LAN, TupSight will automatically correct the IP address on the console accordingly. This process might take about 1 min.

3. Deleting Hosts

1. From the main menu, select **Tools** and then **Host**.
2. Highlight the host to be deleted and click on the “**Delete Host**” button.

2.6 Operator Administration

In the TupSight system, the only default operator is Admin (the system administrator) with full access. Additional operators can be authorized and are granted different levels of access by the system administrator only. Through the operator administration console, as shown below, operators are added or deleted, passwords changed, and access rights modified.



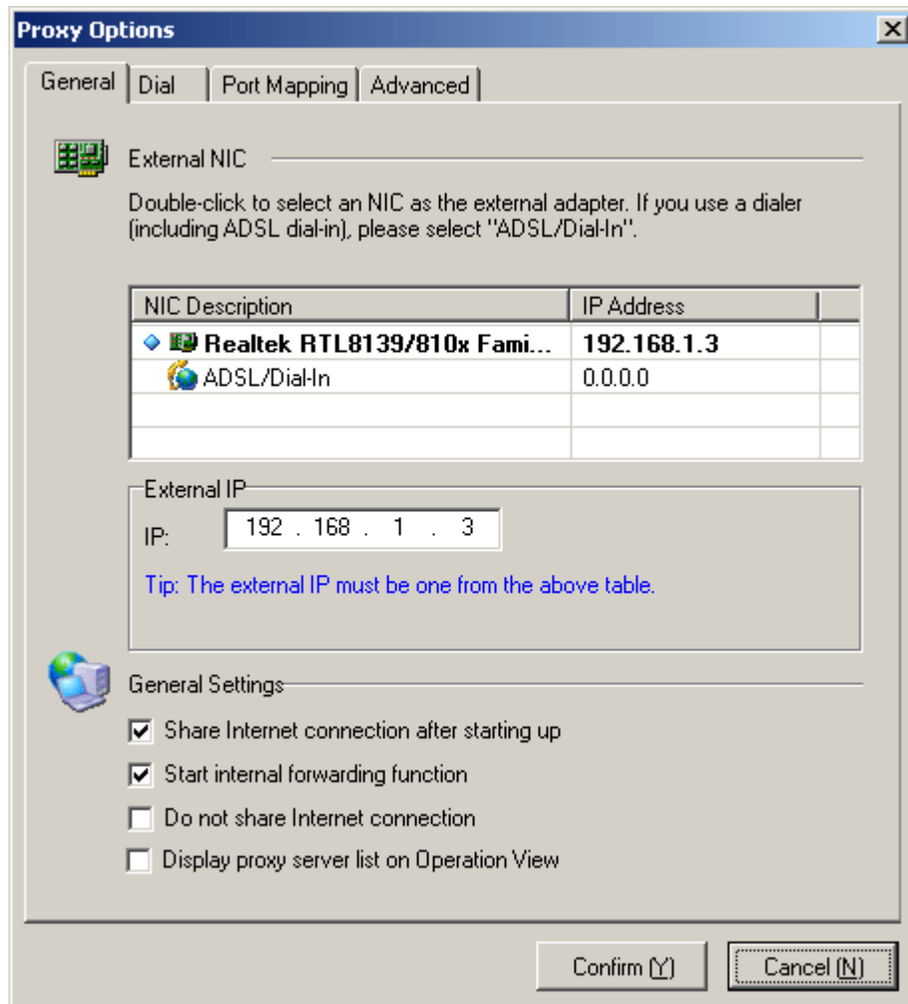
2.7 Setting Up Proxy Options

TipSight supports multiple proxy servers on the same LAN. Select **Operation View** from the left bottom corner of the console, and then click on **Config** to bring up the “**Proxy Options**” window. If you mark the “**Display proxy server list on Operation View**” box and click on **Confirm**, the Operation View will show how many proxy servers on the LAN and also display their operation status.

1) Selecting the External NIC and IP Address

External NIC: The adapter for the Internet connection.

External IP: The IP address for the Internet connection.



You can select the external NIC and IP address in the following way:

- (1) **ADSL/Dial-In Connection:** Select the virtual NIC "ADSL/Dial-In" from the **General** screen. Make sure the external IP address is the one corresponding to the ADSL/Dial-In NIC. Since the IP address obtained via ADSL dial-in is usually a dynamic one, the address will be different when you dial again. Tupsight will automatically adapt itself and correct the external IP address on the console.
- (2) **Dial-Up Connection:** Also use the ADSL/Dial-In NIC and make sure the external IP address is the correct one.
- (3) **Connection via Router:** In the case of single NIC, simply select the adapter as the external NIC and corresponding IP allowed by the router as the external IP. In the case of dual NIC, select the one connected to the router and use the corresponding IP allowed by the router.
- (4) **Tupsight as Secondary Proxy Server:** Only when the primary one is an NAT proxy

server (such as WinRouter, SyGate, or Windows server) can TopSight be used as a secondary proxy server.

 Note: In the first running, TopSight will auto-scan and usually choose the proper external NIC. However, you should make sure by checking up from "**Proxy Options**," especially when the server uses ADSL dial-in for Internet connection.

2) Sharing Internet Connection

By default, TopSight will share the Internet connection after starting up. Whether the proxy server is functional depends on the correct configurations of external NIC and selection of IP address.

3) Internal Forwarding Function

When there are several segments on a LAN, this forwarding function makes those segments are inter-visitable by each other.

4) Disallowing Internet Connection Sharing

When this option is selected, TopSight will not share the Internet connection and acts solely as a network monitor.

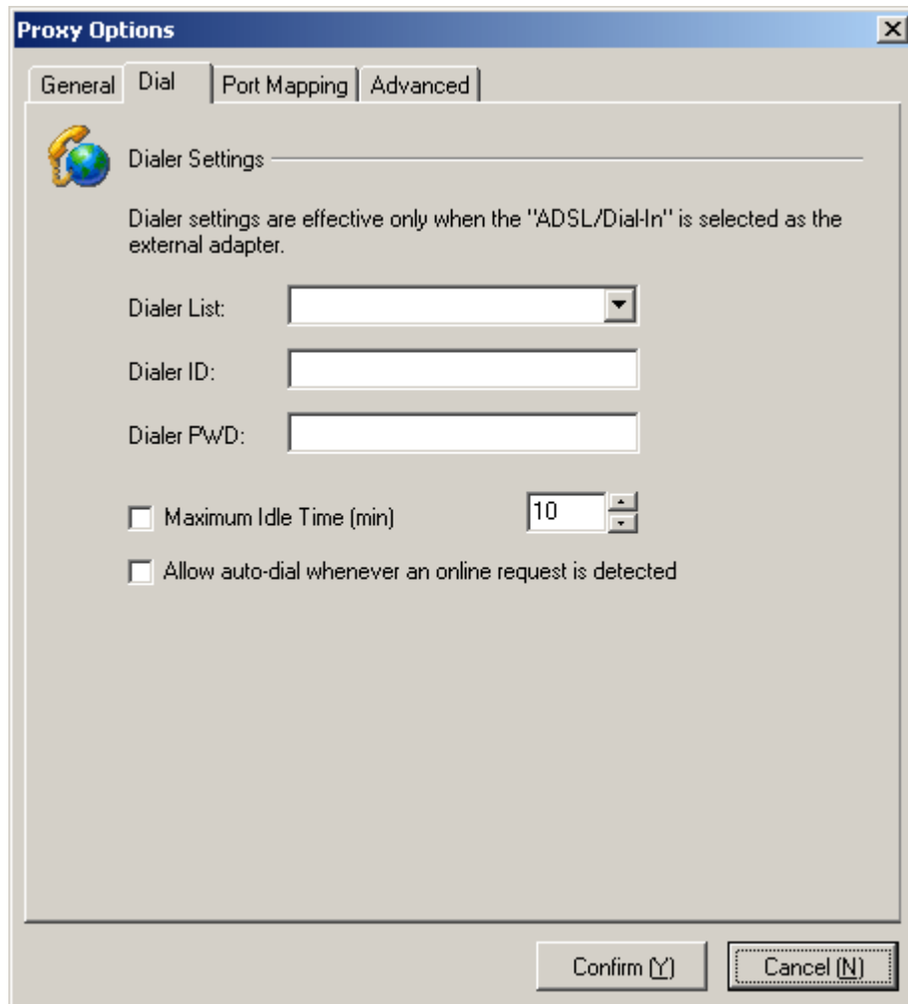
5) Displaying Proxy Server List

This function will display the working status of proxy servers on the LAN.

6) Dialer Settings

Before you can use ADSL/Dial-In, you should install the programs obtained from an ISP, and then you can select the dialers from the drop-down menu. For dial-up connection, you must set up manually **Network and Internet Connections** from **Windows Control Panel**, before you can see the dialers from the drop-down menu.

From the "**Proxy Options**" window, select a dialer, input user ID and password, and then hit the "**Confirm**" button.

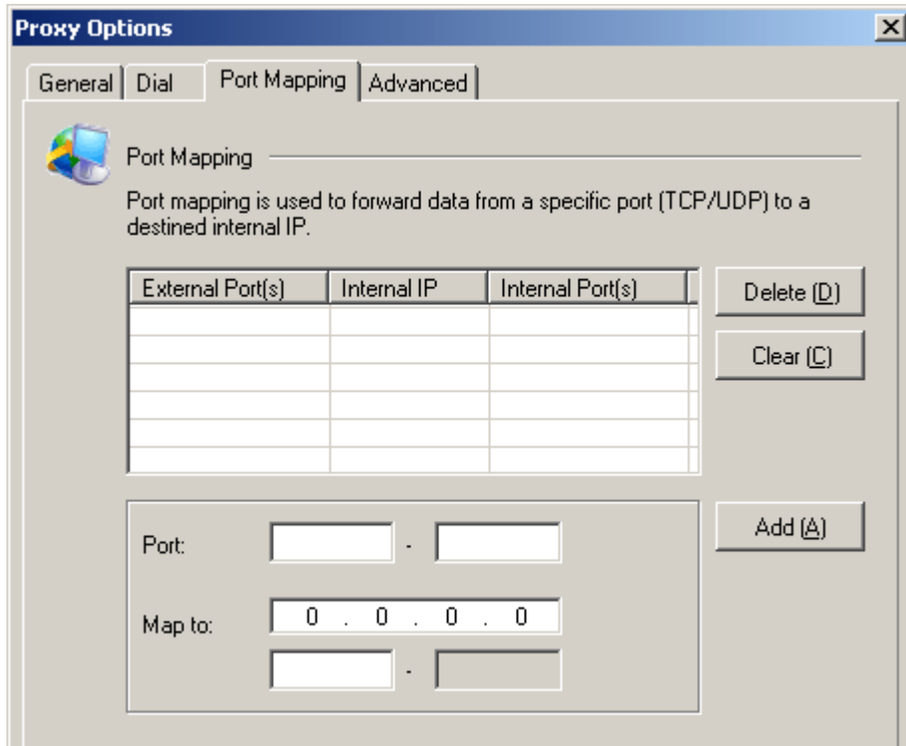


The Maximum Idle Time: It is defined as the maximum idle interval without data transmission. After the timeout window, TupSight will automatically hang up.

Detection of Online Requests: If auto-dial is allowed, TupSight will automatically respond whenever an online request is detected.

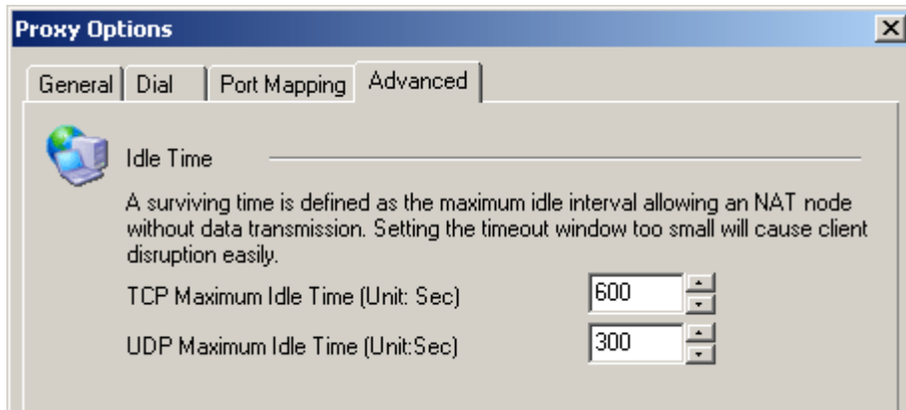
7) Port Mapping

Port mapping is used to transfer data from a specific port (TCP/UDP) to a destined internal IP. For instance, When port-forwarding universally known webpage port 80 on the Internet side to a port and IP address on the LAN side, you can set up a website server.



8) Node Surviving Time

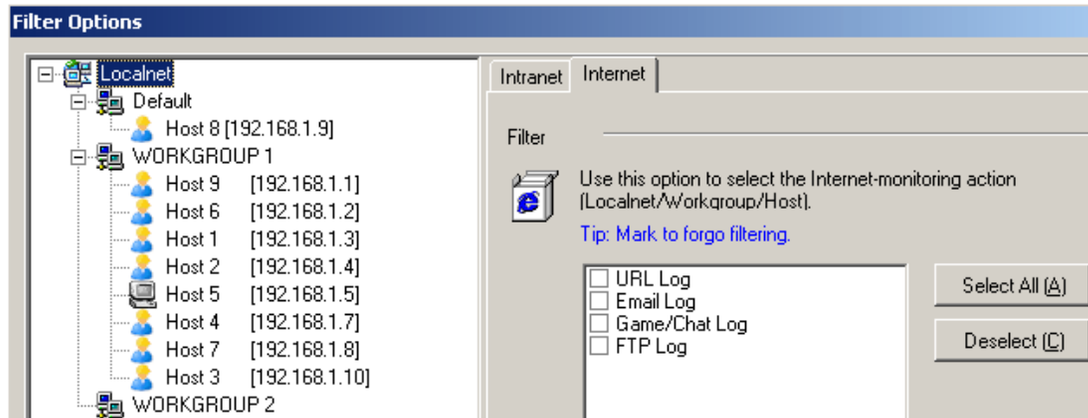
It is defined as the maximum idle interval allowing an NAT node without data transmission. After the timeout window, Tupsight will automatically invalidate the node.



2.8 Filtering Options

1. From the main menu, select **Filter** to bring up the following screen.
2. You can select to neglect a specific host for a specific activity.

 **Note:** Only the system administrator has the authority to configure the settings.



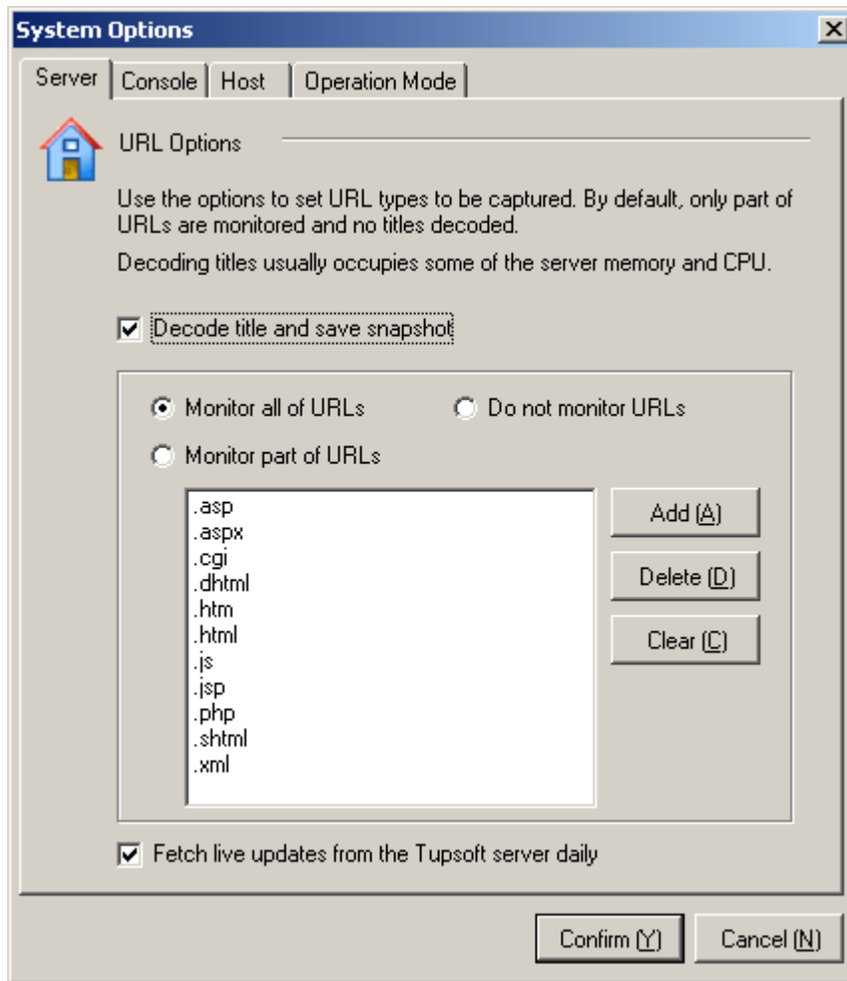
2.9 Setting Up Systems

The system options of TupSight are used to set up the server and the console, and its operation mode. They are done through the console.

2.9.1 Configuring the Server

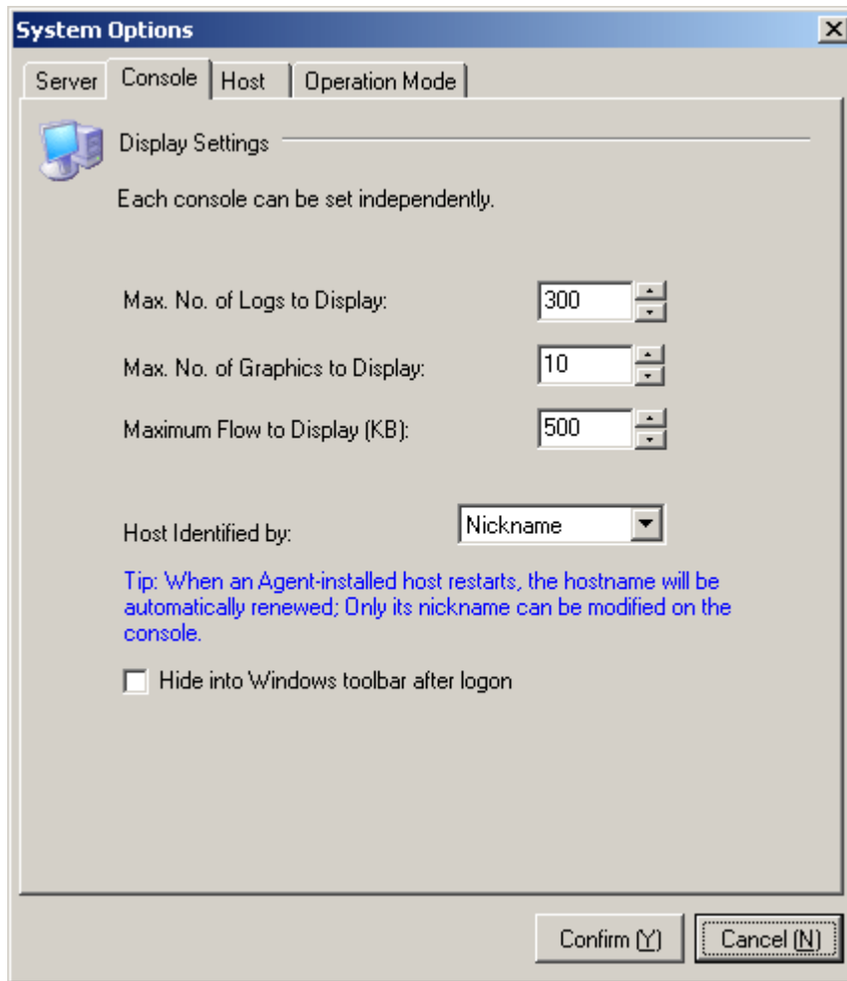
You can use the options to set URL types to be captured and decide whether to decode the titles. By default, only part of URLs are monitored and no titles decoded.

If you wish to get the live updates from one of our servers, mark the “**Fetch live updates from the Tupsoft server daily**” box.



2.9.2 Configuring the Console

The configuration includes setting up display parameters such as the maximum number of logs or graphics to display. Each console can be set independently.



2.9.3 Selecting the Operation Mode

The options will determine whether TupSight works in the gateway or side-route mode.

The Gateway Mode: In this mode other PCs connect to the Internet via TupSight. The default gateway IP should be assigned for the other hosts.

The Side-Route Mode: There are no needs to configure other computer hosts. For a LAN with more than 50 hosts, however, the Internet connection speed will be slowed a little bit.

When working in the side-route mode, you must input **Gateway IP** and then click the **"Acquire MAC address"** button.



3 Frequently Asked Questions

1. When I install TupSight, a warning window pops up stating that the software has not passed Windows Logo testing to verify its compatibility.

TupSight is based on NDIS (Network Driver Interface Specification) as the application programming interface (API) for network interface cards (NICs), and a virtual NIC has been created for its operation. Just single-click the “**Continue Anyway**” button each time the “**Hardware Installation**” warning appears until the end of installation.

2. Why the data captured by TupSight are from/for my local host but other computers?

TupSight has two operation modes, i.e., the gateway mode and the side-route mode. By default, TupSight operates in the gateway mode, acting as an Internet gateway for the LAN. When working in the gateway mode, you must configure the default gateway IP address for other computer hosts so that TupSight can provide them with Internet connection.

When working in the side-route mode, just input the router IP address to **Gateway IP** on the “**Options**” window, and click on **Acquire MAC Address**.

3. After the computer hosts to be monitored are selected in the side-route mode, they are not able to visit the Internet.

You should check whether the external NIC and IP address are correctly selected.

- 1) Logon the console as the system administrator.
- 2) Open **Operation View** from the left bottom corner on the console.
- 3) Single-click **Config**.
- 4) Check whether the external NIC and IP address are correctly selected.