



Real-time Portable Network Analyzer

**User Guide** 

(Professional Edition)



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### **Contents**

Overview	1
Deployment ·····	1
Installation environment	1
Shared network – Hub·····	2
Switched network - managed switches (Port mirroring)	2
Switched network - unmanaged switches·····	3
Connect a TAP* with the line to be monitored	3
Connect a hub with the line to be monitored ·····	3
Monitoring a network segment·····	4
Proxy server	4
Port Mirroring ·····	
System Requirements ·····	5
Minimum requirements ······	6
Recommended requirements ······	
Supported Windows Operating Systems	
Installation and Uninstall······	۵
Before Installation ·····	
Installation ·····	
Uninstall ·····	7
Product Activation·····	7
Activation Guide	8
Getting Started······	Q
9	
Start Page ·····	
Starting a capture·······1	
Replaying captured packets 1	0
Main User Interface ·······1	1
Menu Button 1	2
Ribbon 1	
Analysis tab ······	
System tab·····	15
Tools tab ·····	
View tab ·····	15





	Node Explorer window ·····	
	Statistical views ·····	
	Online Resource window	
	Status Bar	· 18
V	iewing Statistics······	- 19
	Dashboard view ·····	
	Summary view ·····	· 21
	Summary items·····	22
	Protocol view	. 22
	Protocol lower pane tabs·····	24
	Protocol columns	25
	Physical Endpoint view	. 25
	Physical Endpoint lower pane tabs ······	27
	Endpoint columns	27
	IP Endpoint view ·····	. 29
	IP Endpoint lower pane tabs ·····	30
	Physical Conversation view	. 30
	Conversation columns	31
	IP Conversation view ·····	. 32
	IP Conversation lower pane tabs·····	33
	TCP Conversation view ·····	. 34
	Data Flow tab ·····	35
	Time Sequence tab·····	36
	TCP Flow Analysis window	37
	UDP Conversation view	. 40
	Matrix view	· 41
	Matrix left pane ·····	42
	Packet view	- 44
	Packet columns	46
	Log view	. 47
	Report view	· 48
Ν	etwork Profile·····	· 48
	General Settings ······	. 40
	Node Group ······	

## **Contents**



Name Table ·····	50
Adding to Name Table	
Address resolution ······	
Alarm Settings ·····	
Alarm Notification ·····	54
Email notification	54
Sound notification ·····	54
Analysis Profile	54
Analysis Settings······	56
Analysis Object······	
View Display ·····	57
Packet Buffer	57
Packet Filter	
Packet Output ·····	
Log Settings ······	
Log Output	59
Creating Filters	59
Simple filters ·····	
Advanced filters ·····	
Display Filter ·····	65
Creating Alarms	65
Alarm Explorer window	67
Creating Graphs	70
Graph types ·····	71
Creating Reports	7.1
•	
Report items	75
Log Types ·····	76
Global Log ·····	77
DNS Log	77
Email Log ·····	
FTP Log ·····	
HTTP Log·····	
ICQ Log ·····	
MSN Log ······	
YAHOO Log······	81





Configurations in Capsa ·····	82
Global configurations	82
System Options	83
Basic Settings	83
Decoder Settings ······	84
Protocol Settings	84
Report Settings	85
Display Format	85
Network Tools ·····	86
Tool Settings ······	86
Appendices ·····	89
FAQ	
Ethernet Type Codes ·····	90
HTTP Status Codes······	94



### Overview

Welcome to Capsa Professional, the portable network analyzer from Colasoft.

Designed for packet decoding and network diagnosis, Capsa Professional monitors the network traffic transmitted over a local network, helping network administrators troubleshoot network problems. With the ability of real-time packet capture and accurate data analysis, Capsa Professional makes your network transparent before you, letting you fast locate network problems and efficiently resolve hidden security troubles.

You may install Colasoft Capsa on a laptop and analyze, monitor and diagnose anywhere in your network you want to. Colasoft Capsa analyzes and diagnoses either real-time network traffic or problems in replayed saved packet files. To realize accurate problem location and efficient analysis, you can use application analysis profile to lock down problems in real-time.

Colasoft Capsa 7 adopts new user interface style of Microsoft Office 2007, which intends to display analysis statistics in a more simple-straight and graphical style. The new organized statistics tabs will really help shorten network engineers' time spent on finding useful information to diagnose the network. New Dashboard tab gives you enough choices to customize and create almost any kind of statistics graphs you want.

Based on the second-generation **Colasoft Packet Analysis Engine** (CSPAE) platform, Colasoft Capsa 7 enhances its performance in large traffic network. No matter in 100M or 1000M network, Colasoft Capsa provides you with efficient and complete network analysis solution.

With the help of Capsa Professional , you can easily accomplish the following tasks:

- Network traffic analysis
- Network communication monitoring
- Network problems diagnosis
- Network security analysis
- Network performance detecting
- Network protocol analysis

Capsa Enterprise analyzes your wired and wireless networks from the lowest level and all the way up to the application level, so that it finds out all the problems of your network. Colasoft Capsa 7 Enterprise, in cooperation with other network management tools, will maximize your network value.

### **Deployment**

#### Installation environment

Colasoft Capsa is professional in monitoring and analyzing intranet packets and packets from internet, even packets crossing VLAN. Colasoft Capsa only need to be installed on the management machine, but other managed clients need not. Administrator needs to decide which machine to install Colasoft Capsa. Installation on different nodes, total captured packets number may differ. Therefore, you are recommended that you install or connect Colasoft Capsa to the central switch equipment, so that Colasoft Capsa will capture packets of your entire network to have a comprehensive monitoring and analysis. Of course you can use a TAP\* to capture packets and analyze any network segment. Here we introduce you some common topology environments that Colasoft Capsa could have a

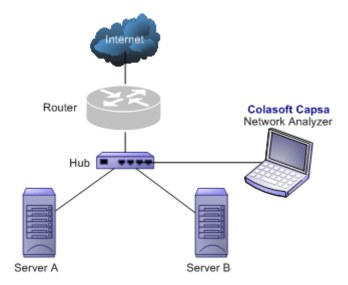


sufficient monitor and analysis.

#### Shared network - Hub

A shared network is also known as hubbed network which is connected with a hub. Hubs are commonly used to connect segments of a LAN. When a packet arrives at one port, it is copied to the other ports so that all segments of the LAN can see all packets. A passive hub serves simply as a conduit for the data, enabling it to go from one device (or segment) to another. So-called intelligent hubs include additional features that enable an administrator to monitor the traffic passing through the hub and to configure each port in the hub. Intelligent hubs are also called manageable hubs. A third type of hub, called a switching hub, actually reads the destination address of each packet and then forwards the packet to the correct port.

With a shared environment, Colasoft Capsa can be installed on any host in LAN. The entire network data transmitted through the Hub will be captured, including the communication between any two hosts in LAN.

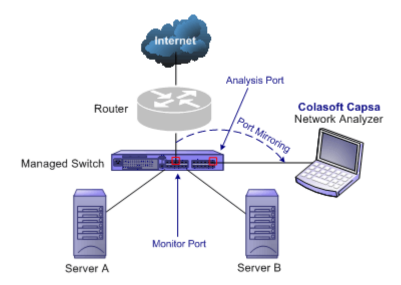


#### Switched network - managed switches (Port mirroring)

Switch is a network device working on the Data Link Layer of OSI. Switch can learn the physical addresses and save these addresses in its ARP table. When a packet is sent to switch, switch will check the packet's destination address from its ARP table and then send the packet to the corresponding port.

Generally all three-layer switches and partial two-layer switches have the ability of network management; the traffic going through other ports of the switch can be captured from the debugging port (mirror port/span port) on the core chip. To analyze the traffic going through all ports, Colasoft Capsa should be installed on this debugging port (mirror port/span port).



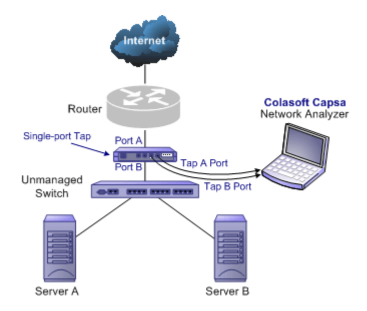


#### Switched network - unmanaged switches

Some switches do not have the network management function. So there is no mirroring port as well. You can either, in this scenario, use a Hub or a TAP\* to monitor and analyze your network with Colasoft Capsa.

#### Connect a TAP\* with the line to be monitored

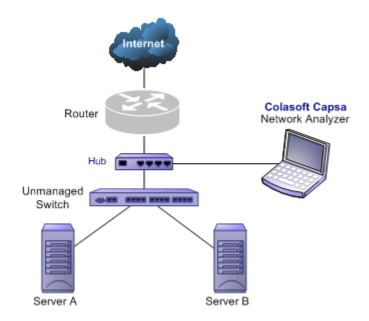
TAPs can be flexibly placed on any line in network. When the requirement for network performance is very high, you can add a TAP\* to connect your network.



#### Connect a hub with the line to be monitored

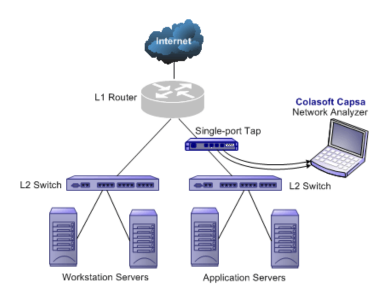
A Hub costs lower than a TAP\* but lower performance than a TAP in large traffic network.





### Monitoring a network segment

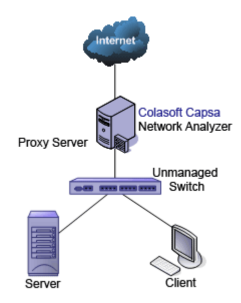
In the case when you only need to monitor the traffic in a network segment (e.g. Finance department, Sales department, etc.), you can connect the server on which Colasoft Capsa is installed and the network segment with an exchange facility. The exchange facility can be hub, switch or proxy server.



#### **Proxy server**

In small network, a proxy server is a reliable choice to deploy a network. Under this circumstance, you can install Colasoft Capsa directly on the proxy server.





Ways of configuring port mirroring would be different from different switches or models. See Switch and Port Mirroring to learn common-used switch port mirroring configurations.

### **Port Mirroring**

Switch is a network exchange facility operating at the data link layer (layer 2) and sometimes the network layer (layer 3) of the OSI Reference Model. Classified by working protocols, there are two-layer switch, three-layer switch, four-layer switch and multiple-layer switch. Switch also can be classified into managed switch and unmanaged switch. Generally, three-layer switch and above has management function (managed switch).

Unlike hubs, switches prevent promiscuous sniffing. In a switched network environment, Colasoft Capsa (or any other packet analyzer) is limited to capturing packets only from the port the machine connected to and broadcast packets and multicast packets.

However, most modern switches (management switches) support port mirroring, which allows users to configure the switch to redirect the traffic that occurs on some or all ports to a designated monitoring port on the switch. With this feature, you can monitor the entire LAN segment in switched network environment. Please refer to the configuration documents shipped with your switch for this feature and configuration instructions.

If your switch does not support port mirroring, you can install Colasoft Capsa on a workstation connected to the same hub as your Internet gateway, or on your Internet gateway (if acceptable), thus you can monitor all network traffic between your intranet and the Internet. Read Installation Environment to know how to deploy Colasoft Capsa.

A list of some managed switches (with port monitoring/spanning) which are commonly used is available on our website, please visit the Switch Management page for references.

### **System Requirements**

Colasoft Capsa does not need a high performance machine and can be installed on many Windows operation systems, such as Windows XP, Windows 2003, Windows Vista and x64 Edition and the latest Windows 7. Your system's performance and configuration will affect the running of Colasoft Capsa. The following minimum requirements are the bottom line to install and run Colasoft Capsa normally; it would be better if your system has a higher configuration, especially in a busy or big network.



## **Installation and Uninstall**

### Minimum requirements

- P4 2.8GHz CPU
- 2 GB RAM
- Internet Explorer 6.0

### Recommended requirements

- Intel Core Duo 2.4GHz CPU
- 4 GB RAM or more
- Internet Explorer 6.0 or higher

### **Supported Windows Operating Systems**

- Windows XP (SP 1 or later)
- Windows Server 2003
- Windows Server 2008
- Windows Vista
- Windows 7
- Windows 8

#### Installation and Uninstall

#### **Before Installation**

- 1. Carefully read Installation Environment and check if your network topology is fit for Colasoft Capsa working environment.
- 2. Carefully read System Requirements and make sure your machine meets the minimum requirements at least.
- 3. Close all running applications on your machine.
- 4. Uninstall any earlier or trial versions of Colasoft Capsa on your machine.

You can skip the uninstall step. Colasoft Capsa will automatically check the older versions and ask you to uninstall them in the installation wizard.

#### Installation

- Double-click the installation file, Welcome screen appears, telling you that Colasoft Capsa will be installed on your machine.
   Click Next to continue or Cancel to exit setup.
- 2. Read the License Agreement carefully in the next screen to learn our terms and conditions concerning possession and use of Colasoft Capsa. You must accept the terms of the license agreement to continue the installation.
- 3. The screen presents the important information from the **ReadMe** file.
- 4. Select **Destination Location** screen. It suggests the default location to install Colasoft Capsa. You may click **Browse...** to choose another installation location. Space requirement display on the bottom of the dialog box; make sure you have enough space for the installation. Click **Next** to continue.
- 5. Select Start Menu Folder screen. Click the Browse... button to designate an alternate start menu folder. Click Next to



## **Product Activation**

continue.

- Select Additional Tasks screen. Create a Desktop Icon and Create a Quick Icon are checked by default. Uncheck any
  checkbox if you do not want to create the icon. Click Next to continue.
- 7. Now you are ready to install Colasoft Capsa on your machine. Click Install to start installation or click **Back** to change your settings.
- 8. When installation is complete, the completing screen appears. Click **Finish** to close the setup wizard. Colasoft Capsa will be started if you checked **Launch Program**.

If no change on default create desktop icon and shortcut icon check boxes, you will see an icon on the desktop and one in Quick Start.

#### Uninstall

To open Colasoft Capsa Uninstall dialog box, do one of the following:

- To uninstall Colasoft Capsa, choose Start > All Programs > Colasoft Capsa 7 Professional > Uninstall Colasoft Capsa 7
  Professional.
- Open the Control Panel > double-click Add/Remove Programs icon, the Add/Remove Programs window appears > find
   Colasoft Capsa 7 in the list and click Remove.

The Uninstall dialog box appears. Follow these steps to uninstall Colasoft Capsa:

- 1. If you want to completely remove Colasoft Capsa 7 and all of its components from your machine, click YES to continue, or click NO to quit uninstall.
- 2. If you want to delete the license information, click YES, or click NO to remain license information on your machine to continue.

You are recommended to click NO to keep license information on your machine, in case you want to install Colasoft Capsa on your computer again.

- 3. If you want to delete your customized alias in Name Table and filters in Colasoft Capsa, click YES or NO to remain them on your machine to continue.
- 4. To finish uninstall, click YES to restart your machine.

#### **Product Activation**

Colasoft Product Activation is an anti-piracy technology designed to verify that software products have been legitimately licensed. This aims to reduce a form of piracy known as casual copying. Activation also helps protect against hard drive cloning. Activation is quick, simple, and unobtrusive, and it protects your privacy.

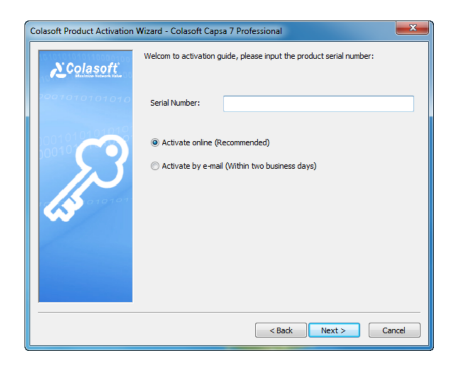
Product Activation works by verifying that a software program's license key has not been used on more personal computers than intended by the software's license. You must use the license key and a serial number in order to install the software and then it is transformed into an installation ID number. You use an activation wizard to provide the installation ID number and serial number to Colasoft either through a secure transfer over the Internet, or by fax/email. A Activation Number is sent back to your machine to activate your product.

If you overhaul your computer by replacing a substantial number of hardware components, it may appear to be a different PC. You may have to reactivate the program. It is allowed to reactivate the program no more than five times per day.



#### **Activation Guide**

The product activate process is very important to against privacy. To activate Capsa, you need to correctly enter the serial number, and a dialog box will appear to require you to activate your product. You may choose to activate product over the Internet, or by fax or email.



- Activate online: It is very quick and easy, the activation process will only take a few seconds with a couple of clicks.
- Activate by email: If you select to activate product manually, it will need more time to finish. Please send us via email the Serial Number and Machine Number. After receiving your request, we will get back to you with a license file. Import the license file, and your product will be activated immediately.

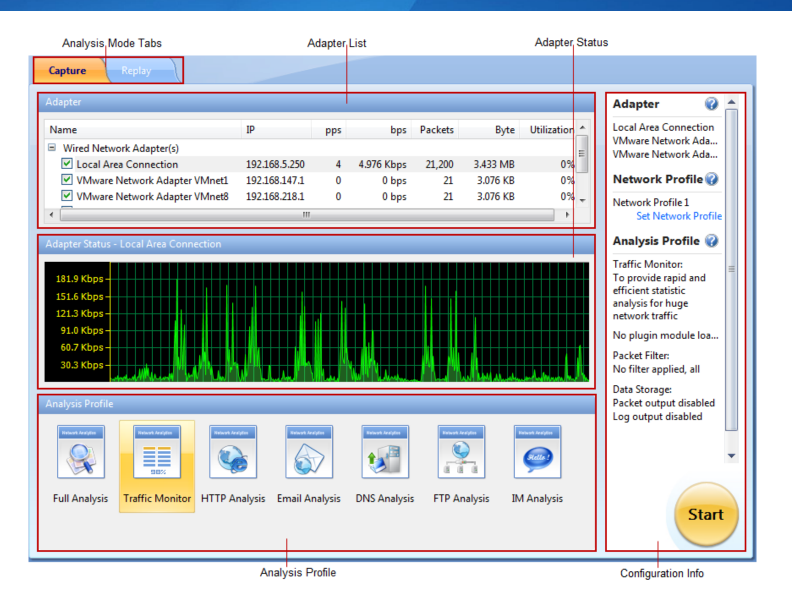
## **Getting Started**

### **Start Page**

The Start Page is the first screen you see when starting the program, which guides you to start an analysis project step by step and appears as below.



## **Getting Started**



The Start Page includes following parts.

- 1. **Analysis Mode tabs**: Includes **Capture** tab and **Replay** tab. The **Capture** tab is for capturing live network data. The **Replay** tab is for replaying captured network data (See *Replaying captured packets* for details).
- 2. Adapter List section: Lists all available network adapters.
- 3. Adapter Status section: Shows the real-time traffic status of the adapter selected on the Adapter List section.
- 4. Analysis Profile section: Lists all available analysis profiles (See Analysis Profile for details).
- 5. Configuration Info section: Displays the configuration info of the analysis project and includes following parts:
  - Adapter: Shows the adapter selected on the Adapter List section.
  - **Network Profile**: Displays the selected network profile. To edit or change a network profile, click **Set Network Profile** on the right side. See *Network Profile* for details.
  - Analysis Profile: Shows some details of the analysis profile selected on the Analysis Profile section, including loaded analysis modules, packet filters, and data storage information.

You can click on the right side to get related tips and introductions.

## **Getting Started**



For Capsa Professional, all wireless network adapters will be taken as wired network adapters.

### Starting a capture

To quickly start a live network data capture, select a network adapter and click the Start button on the Start Page.

To start a capture with user-defined configurations, follow the steps below:

- 1. Select the Capture tab on the Analysis Mode Tabs.
- 2. Select a network adapter on the Adapter List section. The Adapter Status section shows the traffic status of selected adapter. You can choose one or more wired network adapters at the same time.
- 3. Click Set Network Profile on the Configuration Info section to select a network profile. A network profile includes the settings about node group, name table, and alarms (See Network Profile for details).
- 4. Select a proper analysis profile on the **Analysis Profile section**. An analysis profile includes the settings about analysis modules, analysis objects, packet buffer, packet filters, logs, diagnosis events, packet output, and view display. Capsa provides six analysis profiles by default, and you also can create new analysis profiles (See Analysis Profile for details).
- 5. Click the **Start** button on the bottom-right to start an analysis project.

- 1. You can run up to four analysis projects on the same machine at the same time.
- 2. If you just want to analyze some specific packets on the network, you should use packet filters. Click Creating Filters for details.

### Replaying captured packets

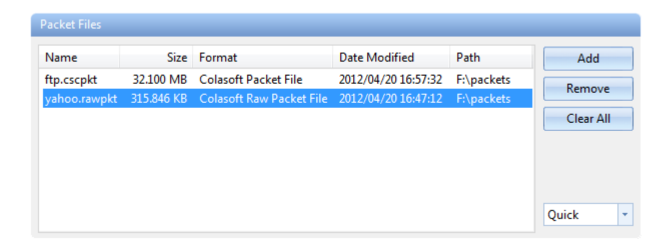
Capsa analyzes not only live network data but also captured packets, including packets captured by Capsa as well as packets captured by other programs, such as, Wireshark, Omnipeek and other packet files.

To replay captured packets, follow the steps below:

- 1. Select Replay tab on the Start Page.
- 2. Add the packet files from Packet Files section.
- 3. Click Set Network Profile on the Configuration info section to select a network profile. A network profile includes the settings about node group, name table, and alarms (See Network Profile for details).
- 4. Select a proper analysis profile on the **Analysis Profile section**. An analysis profile includes the settings about analysis modules, analysis objects, packet buffer, packet filters, logs, diagnosis events, packet output, and view display. Capsa provides six analysis profiles by default, and you also can create new analysis profiles (See Analysis Profile for details).
- Click the **Start** button on the bottom-right to start an analysis project.

The **Packet Files** section appears as below.





- Add: Adds the files to be replayed. When multiple packet files are replayed simultaneously, packets will be replayed according
  to time stamps, instead of file listing order in the packet file list.
- Remove: Removes the selected packet file from the list.
- Clear All: Empties the packet file list.
- Replay Speed: The speed to replay the packets, including:

Quick: Packets will be replayed by ignoring the time intervals. Capsa replays packets with Quick speed by default.

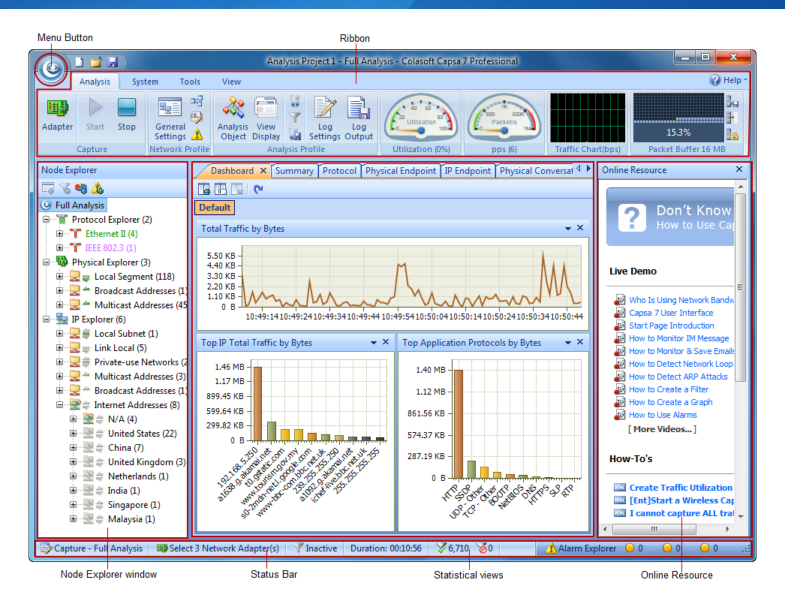
Normal: Packets will be replayed at capturing speed, which is slow.

### Main User Interface

After starting an analysis project, whether real-time capturing or replaying packets, Capsa enters the main user interface in which you still can start a new analysis project, set network profile and analysis profile, and which show you all statistics and the root of network problems. All functions provided at the *Start Page* can be realized on the main user interface.

By adopting new *Microsoft Office UI*, Capsa intends to present statistics and diagnosis data in a simple-straight and graphical style. From the figure below, you can learn that an analysis project window is mainly divided into six sections.





#### **Menu Button**

The Menu button is on the top-left corner of a project window and appears as



#### Items on the menu button

The following table lists and describes the items on the menu button.

Item	Shortcut	Description
New	Ctrl+N	Creates a new analysis project.
Configurations Backup		Imports or exports global configurations (See <i>Global configurations</i> for details).  Import: Imports global configurations from a file.  Export: Exports current configurations of the program to a file.
Prints current page or sets print configurations.  Print: Prints the current window in a format appropriate to its type.  Print Settings: Configures printer functions in the Print Setup dialog box.  Print Preview: Preview the print page.		
Resource		Offers Internet information about Colasoft and network analysis. Colasoft Home Page: Opens Colasoft home page. Forum: Opens the technical forum, where you can get help and learn more skills on network

	analysis.	
	Provides product information.	
	Product License: Renews your license key.	
Product	Customer Portal: Goes to Colasoft Customer Portal.	
Floduct	Check Update: Checks new versions.	
	About: Opens the About dialog box where you can find the version, copyright and license information of the product.	
Close	Closes current analysis project and goes back to the Start Page.	
Recent Files	s A list of recently opened packet files for you to conveniently select a file to open.	
Options	S Configures some settings for the analysis project (See System Options for details).	
Exit	Exits the program.	

#### **Quick Access Icons**

After starting an analysis project, there are three quick access icons beside the **Menu** button.

Icon	Description
	Creates a new analysis project.
<u> </u>	Closes current project and goes back to the Start Page.
	Saves packets in the buffer to disk. You can save packets in twelve formats, including Colasoft Packet File (*.cscpkt), Colasoft Raw Packet File (*.rawpkt), Colasoft Raw Packet File (v2) (*.rawpkt), Accellent 5Views Packet File (*.5vw), EtherPeek Packet File (V9) (*.pkt), HP Unix Nettl Packet File (*.TRC0; TRC1), libpcap (Wireshark, Ethereal, Tcpdump, etc.) (*.cap; pcap), Microsoft Network Monitor 1.x, 2.x (*.cap), Novell LANalyzer (*.tr1), NetXRay2.0, and Windows Sniffer (*.cap), Sun_Snoop (*.Snoop), and Visual Network Traffic Capture (*.cap).

#### Ribbon

The Ribbon section includes four tabs as follows:

Analysis: Configures settings for the analysis project.

System: Contains Resources and Product sections.

Tools: Provides Colasoft network tools.

View: Configures the display of the program.

You can use the mouse scroll wheel to navigate from one tab to another when the mouse pointer is over the **Ribbon** section.

#### **Analysis tab**

The **Analysis** tab appears as follows:



When the **Replay** analysis mode is selected, the **Capture** part will be **Replay** as follows:



The Analysis tab includes the following sections:

#### Capture:

- Adapter: Click to open the Select Network Adapter dialog box to view the adapter properties or change the selection on the adapters.
- Filter: Sets packet filters (See Creating Filters for details).
- Start: Starts capturing packets.
- Stop: Stops capturing packets.

#### Replay:

- File: Opens the **Packet File Management** dialog box which is just the same as the **Packet Files** section on the *Start Page*.
- Filter: Sets packet filters (See Creating Filters for details).
- Start: Starts the replay.
- Pause: Pauses the replay.
- Stop: Stops the replay.
- Network Profile: Sets the parameters for network profile. (Read Network Profile for more details).
- Analysis Profile: Sets the parameters for analysis profile (Read Analysis Profile for more details).

#### • Gauge:

- Utilization (%): Shows network bandwidth utilization in gauge.
- pps: Shows the number of captured packets in gauge.
- Traffic Chart (bps): Shows the traffic of chosen adapter with refreshing every second. Move your mouse over the chart and you will see the traffic number and specific time.

#### Packet Buffer:

- Buffer Map: Shows how much buffer for the analysis project was used with total buffer size below the Buffer Map (See *Packet Buffer* to know how to set buffer size).
- Export: Saves the packets in packet buffer in a format selected from the Save as type drop-down list box.
- Clear: Clears the data in the packet buffer.

Lock: Stops storing packets in the buffer.

Note The program still captures packets upon locking the packet buffer.

### System tab

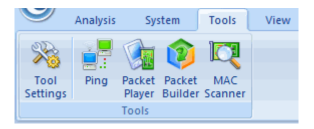
The System tab appears as follows:



- Decoder: Calls out Decoder Settings tab to set decoders.
- Home Page: Opens Colasoft home page.
- Tech Forum: Opens the technical forum, where you can get help and learn more skills on network analysis.
- Product License: Renews the license key.
- Register: Registers at Colasoft official website to get timely customer services and product information.
- Check for Update: Checks new versions.
- About: Opens the About dialog box where you can find the version, copyright and license information of the product.

#### **Tools tab**

The Tools tab appears as follows:



For more information about **Tools** tab, see *Network Tools*.

#### View tab

The View tab appears as follows:





The View tab contains the following items:

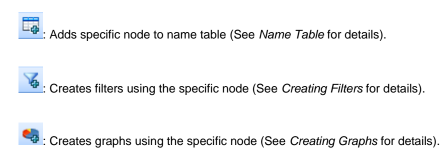
- Show/Hide: Enables the Node Explorer, Alarm Explorer and Online Resource windows to show or hide.
- Physical Address Display: Sets the display format of MAC addresses.
  - Physical Address Only: Only shows the MAC addresses in hex, e.g. AA:BB:CC:33:44:55.
  - Physical Name Only: Only shows the MAC addresses in alias, e.g. localhost.
  - Physical Name and Address: Shows the MAC addresses in hex and alias (if any), e.g. [localhost]-AA:BB:CC:33:44:55.
  - Show Manufacturers: Hides or shows the adapter vendor.
- IP Address Display: Sets the display format of IP addresses.
  - IP Address Only: Only shows the IP addresses in digits, e.g. 192.168.1.1.
  - IP Name Only: Only shows the IP addresses in alias, e.g. Localhost.
  - IP Name and Address: Shows the IP addresses in digits and alias (if any), e.g. [Localhost]-192.168.1.1.

### **Node Explorer window**

The **Node Explorer** window is functionally a display filter, by which you can view various conversation data of a node quickly and accurately. So, when you select different type of nodes in the **Node Explorer** window, the statistical views will show different tabs and the tabs will present different statistics.

#### **Buttons**

The **Node Explorer** window includes the following buttons:



: Creating alarms using the specific node (See Creating Alarms for details).

#### **Nodes**



The **Node Explorer** window includes the name of selected analysis profile which is called as the root node and three node explorers which are called as **Protocol Explorer**, **Physical Explorer**, and **IP Explorer**. Each explorer includes many nodes. The **Protocol Explorer** groups the protocol nodes by protocol layer. The **Physical Explorer** and **IP Explorer** group the address nodes by the node groups. You can group local MAC addresses and local IP addresses. See *Node Group* for details.

You can operate the nodes by keyboard: press **UP** arrow on the keyboard to select the upper node, **Down** to select the lower node, **LEFT** to collapse the node, and **Right** to expand the node.

In the **Node Explorer** window, both a single node and a node group can be called as a node.



- 1. For the protocols not identified by the program, they will be displayed as **Other**.
- 2. For wireless network adapter, some IP addresses will not be displayed due to encryption.

#### Protocol icon

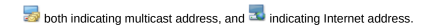
There are three types of icons in front of each protocol node. The red icon indicates there is data transmission in five seconds, the green icon indicates there is data transmission in thirty seconds, and the grey icon indicates there is no data transmission in thirty seconds.

#### **Traffic direction icon**

You may have noticed the arrow icons in front of each node with different directions and colors. The upper arrow — indicates packets transmitted to the node, the middle line — indicates transmission inside the node, and the lower arrow — indicates packets transmitted out from the node. Green indicates ongoing transmission and grey indicates completed transmission.

#### Address type icon

In front of arrow icons, there are icons indicating the address type of the node, upon and both indicating broadcast address, and



#### Internet address group

By default, Internet IP addresses are hierarchically grouped by countries or areas. To display the Internet IP addresses flat, click Node



Group icon Group on the Analysis tab of the Ribbons section and cancel the selection on Enable Country Group.

#### Statistical views

The statistical views provide huge amount of statistics on the network (See Viewing Statistics for more information).

The default visibility status of statistical views changes along with analysis profile. The following table lists the statistical views for each analysis profile.

Analysis profile	Statistical views available	Show status
Full	Dashboard, Summary, Diagnosis, Protocol, Physical Endpoint, IP Endpoint,	All available statistical views are



Analysis	Physical Conversation, IP Conversation, TCP Conversation, UDP Conversation, Matrix, Packet, Log, Report	displayed.
Traffic Monitor	All views in Full Analysis with different display order	The views except TCP Conversation, UDP Conversation and Packet are displayed.
Security Analysis*	All views in Full Analysis with different display order plus ARP Attack, Worm, DoS Attacking, DoS Attacked, TCP Port Scan, and Suspect Conversation views	The views except Dashboard, Protocol, UDP conversation are displayed.
HTTP Analysis	All views in Full Analysis with different display order	The views except Physical Conversation and Packet are displayed.
Email Analysis	All views in Full Analysis with different display order	The views except Dashboard, Physical Conversation and Packet are displayed.
DNS Analysis	All views in Full Analysis with different display order	The views except Physical Conversation, TCP Conversation and Packet are displayed.
FTP Analysis	All views in Full Analysis with different display order	The views except Physical Conversation and Packet are displayed.
IM Analysis	All views in Full Analysis with different display order	The views except Dashboard, Packet, and Report are displayed.

<sup>\*</sup> Security Analysis is only available in Capsa Enterprise.

You can also show or hide or arrange statistical views.

- To show a view, click View Display icon on the Analysis tab of the Ribbon section and select the view.
- To arrange views, click View Display icon on the Analysis tab of the Ribbon section and click Move Up or Move Down.

Meanwhile, the statistical view section provides different statistical views when selecting different type of nodes in the Node Explorer window.

#### Online Resource window

Online Resource window provides much online resource, including how to use Capsa, live demo, and technical forum.

Online Resource window is displayed on the right section of the main user interface by default. You can close it by clicking the close button on the top right corner. If you do not want to show it when starting analysis projects, click **Menu** button, select **Options**, and on **Basic Settings** tab cancel the selection on **Show Online Resource window on start**.

#### Status Bar

The Status Bar presents you the general information of current project. It is at the bottom of an analysis project and appears as below.



From left to right, the Status Bar includes seven parts as below.

#### **Analysis Mode - Analysis Profile**

This part shows the analysis mode and the analysis profile you selected. You can click this part to open the **Analysis Profile Settings** dialog box to configure settings. See *Analysis Profile* for more details.

#### **Adapters**

In **Capture** analysis mode, this part shows the name or the number of selected wireless AP or wired network adapter. You can click it to view the details.



In Replay analysis mode, this part shows the total size of replayed files and the replay status. You can click it to view the details.

#### **Filter**

This part shows filter information. It shows **Inactive** as **Inactive** when no filters are utilized, or shows the numbers of **Accept** filters and **Reject** filters as **Inactive** Accept: 3, Reject: 1. You can click this part to open the **Filter** dialog box to set filters. See *Creating Filters* for details.

#### **Duration**

In Capture analysis mode, this part shows duration of current analysis project.

In **Replay** analysis mode, this part shows the time to replay the packet files.

#### **Captured and Filtered Packets**

This part shows the number of the packets captured by the program as  $\sqrt[3]{2,658}$  and shows the number of the packets filtered out by the filters as  $\sqrt[3]{0}$ .

#### **Button and Menu Tips**

This part shows tips of focused items when the mouse pointer moves over an item on the **Menu** or over a button on the **Ribbon** section, and showing *Ready* by default.

#### **Alarm Notification Area**

This part includes an Alarm Explorer icon and three counters of triggered alarms. See Alarm Explorer window for more details.

### **Viewing Statistics**

Capsa provides a wide variety of statistics presented on the statistical views, each focusing on statistics of different types. The table below describes all statistical views briefly and you can click the links to know the details. Please note that different analysis profiles may have different views.

View	Description
Dashboard	Provides various graphs and charts of the statistics.
Summary	Provides general statistical information of the selected node in the Node Explorer window.
Protocol	Lists statistics of all protocols used in network transactions hierarchically.
Physical Endpoint	Lists statistics of all MAC addresses that communicate in the network hierarchically.
IP Endpoint	Lists statistics of all IP addresses that communicate in the network hierarchically.
Physical Conversation	Lists the conversations between two MAC addresses.
IP Conversation	Lists the conversations between two IP addresses.
TCP Conversation	Lists TCP conversations.
UDP Conversation	Lists the conversations using UDP protocols.
Matrix	Visually presents the communications among nodes dynamically.
Packet	Provides the details of a packet, by which you can get the original information of conversations.
Log	Provides the logs of DNS, Email communications, FTP transfer, web accesses, etc.
Report	Provides a wide range of statistics reports from global network to a specific node.



#### **Dashboard view**

The **Dashboard** view is visible only when the root node of the **Node Explorer** window was selected. If it is still invisible, click **View Display** icon on the **Analysis** tab on the **Ribbon** section, and check **Dashboard** in the list (See *View Display* for details).

Capsa provides lots of statistical graphs which are managed by panels on the **Dashboard** view. So, you should first create dashboard panel before you create graphs (See *Creating Graphs* to know how to create a graph).

#### **Toolbar**

There are four button icons on the Dashboard view.

- : Creates a new dashboard panel.
- : Renames the selected panel.
- E: Deletes the selected panel.
- Resets the **Dashboard** view to default settings and all user-defined graphs will be deleted.

By default, Capsa provides a dashboard panel named **Default** which includes three graphs and which can be renamed and be deleted after you have created a new panel.

The close icon on the top-right corner of a graph means deleting the graph from the dashboard panel instead of closing it.

#### Pop-up menu

Right-click charts of **Sample Chart** type to get a pop-up menu with items as follows:

Item	Description
Pause Refresh	Pauses the refresh.
Legend Box	Sets display options: Show Legend Box, Hide Legend Box, and Auto-show Legend Box: Set whether show Legend Box or not Pos: Top, Pos: Bottom, Pos: Left, and Pos: Right: Select the position where Legend Box shows
Line Chart	Displays the graph in line chart.
Area Chart	Displays the graph in area chart.
Titles	Shows the title of the graph, the title of X coordinate, and the title of Y coordinate.
Indicatrix	Shows a horizontal line which moves with mouse pointer and shows the value of Y coordinate where the mouse pointer locates.
Sample Interval	Sets the sample interval.
Save Graph	Saves the current graph to disk. You can save graphs in .png, .emf, and .bmp formats.

Right-click charts of **Top Chart** type to get a pop-up menu with items as follows:

Item	Description
Pause Refresh	Pauses the refresh.
Legend Box	Sets display options: Show Legend Box, Hide Legend Box, and Auto-show Legend Box: Set whether show Legend Box or not



	Pos: Top, Pos: Bottom, Pos: Left, and Pos: Right: Select the position where Legend Box shows
Bar Chart	Displays the graph in bar chart.
Pie Chart	Displays the graph in pie chart.
Titles	Shows the title of the graph, the title of X coordinate, and the title of Y coordinate.
Top Number	Displays the top number statistical items of the graph. It could be Top 5, Top 10, and Top 20.
Sample Value	Sets the statistic value type. It could be commulative value and last second value.
Refresh Interval	Sets the refresh interval.
Save Graph	Saves the current graph to disk. You can save graphs in .png, .emf, and .bmp formats.

#### Change graph position

Position of a graph is changeable. You can click and drag the head of a graph to rearrange its position go get a better view.

### **Summary view**

#### **Toolbar**

There is only a **Refresh** button on the toolbar of this view to refresh the display. The little triangle is for setting the refresh interval. 1 second is selected by default. If the interval is set to **Manually Refresh**, display will update only when **Refresh** button is clicked.

#### Statistics item

The **Summary** view provides statistics of the whole network traffic and refreshes automatically. Different selections on the node on **Node Explorer** result in different statistics items.

For all analysis profiles:

Choosing the root node of **Node Explorer**, the **Summary** view provides all available statistics items of selected analysis profile (See *Summary items* for all statistics items).

Choosing a specific node of **Protocol Explorer**, the **Summary** view provides Total Traffic and Packet Size Distribution statistics of the node.

Choosing a specific MAC address of **Physical Explorer**, the **Summary** view provides Traffic statistics, Conversation statistics and TCP statistics of the node (plus ARP Attack statistics in the analysis profile of **Security Analysis**).

Choosing a specific node of **IP Explorer**, the **Summary** view provides:

- For **Full Analysis**: Traffic statistics, Conversation statistics, TCP statistics, DNS Analysis statistics, Email Analysis statistics, FTP Analysis statistics and HTTP Analysis statistics of the node.
- For **Security Analysis**: Security Analysis statistics, Traffic statistics, Conversation statistics, TCP statistics, DNS Analysis statistics, Email Analysis statistics, FTP Analysis statistics and HTTP Analysis statistics of the node.
- For HTTP Analysis: Traffic statistics, Conversation statistics, TCP statistics and HTTP Analysis statistics of the node.
- For Email Analysis: Traffic statistics, Conversation statistics, TCP statistics, and Email Analysis statistics of the node.
- For DNS Analysis: Traffic statistics, Conversation statistics, TCP statistics, and DNS Analysis statistics of the node.
- For FTP Analysis: Traffic statistics, Conversation statistics, TCP statistics, and FTP Analysis statistics of the node.



### **Summary items**

The Summary view provides statistics changed along with Analysis Profile and the node in the Node Explorer window.

With Full Analysis and choosing the root node on Node Explorer window, the statistics items for Summary view include:

Item type	Item	Description
Diagnosis	Information Events, Notice Events, Warning Events, Error Events	List the number of each event type (See Diagnosis for more information)
Traffic	Total, Broadcast, Multicast, Average Packet Size	List byte, packet number, utilization, bps, packets per second of each traffic type Over 50% of total traffic utilization: network may be overloaded Over 20% of broadcast or multicast traffic utilization: broadcast/multicast storm and ARP attack
Packet Size Distribution	<=64, 65-127, 128-255, 256-511, 512-1023,1024-1517, >=1518	List byte, packet number, utilization, bps, packets per second of each packet size type Large portion of traffic at <=64 or >=1518: fragment attack or flood attack
Address	MAC Address, IP Address, Local IP Address, Remote IP address	List the number of each address type Too large number: MAC flooding attack, TCP flooding attack, etc.
Protocol	Total Protocols, Data Link Layer, Network Layer, Transport Layer, Session Layer, Presentation Layer, Application Layer	List the number of total protocols and protocols of six layers
Conversation	Physical Conversations, IP Conversations, TCP Conversations, UDP Conversations	List the number of four types of conversation
ТСР	TCP SYN Sent, TCP SYNACK Sent, TCP FIN Sent, TCP Reset Sent (plus TCP SYN Received, TCP SYNACK Sent, TCP FIN Received and TCP Reset Received when a specific node of IP Explorer is selected)	List the number of each flag of TCP conversation Large number of TCP SYN packets: port scanning (TCP SYN flooding attack)
Alarm	Security Alarms, Performance Alarms, Fault Alarms	List the number of each alarm type
DNS Analysis	DNS Queries, DNS Responses	List the number of DNS query and response This type of statistics will not display in the analysis profiles of Email Analysis, FTP Analysis and HTTP Analysis.
Email Analysis	SMTP Connections, POP3 Connections	List the number of SMTP and POP3 connections This type of statistics will not display in the analysis profiles of DNS Analysis, FTP Analysis and HTTP Analysis.
FTP Analysis	FTP Upload, FTP Download	List the number of FTP upload and download This type of statistics will not display in the analysis profiles of DNS Analysis, Email Analysis and HTTP Analysis.
HTTP Analysis	HTTP Request Sent, HTTP Request Received, HTTP Connections	List the number of HTTP application This type of statistics will not display in the analysis profiles of DNS Analysis, Email Analysis and FTP Analysis.
Security Analysis	Worm, DoS Attacking, DoS Attacked, Suspect Conversation, TCP Port Scan, ARP Attack	List the number of each attack Security Analysis statistics are only available in the analysis profile of Security Analysis.

### **Protocol view**

The **Protocol** view visually provides statistics of the network traffic on the basis of protocols. By default, protocols are displayed in an expanded hierarchical structure. Each protocol has its own color that you can easily find out your target protocol in the list by color. You



can click any column header to sort the list.

The items on the protocol list changes along with the selection in the **Node Explorer** window. When you select the root node, **Protocol Explorer** node, **Physical Explorer** node or **IP Explorer** node, the **Protocol** view will present all protocols on the network and their statistical information. When you select a specific node in the Node Explorer window, the Protocol view will only present the protocols relating to the node and their statistical information.

When you select a specific item on the protocol list, the lower pane tabs will provide detailed information about the item. See *Protocol lower pane tabs* for details. You can also double-click a protocol to view detailed packet information in the **Packet** window which is named with the protocol and is just the same as the **Packet** view (See *Packet view* for more information).

#### **Toolbar**

The following table lists and describes the items on the toolbar:

Item	Description
	Exports all of the protocol statistics as a .csv file.
<u>*</u>	Shows or hides the lower pane.
8	Makes a packet filter based on the selected protocol. See Creating Filters for details.
<b>≧</b> ¢	Locates the selected protocol in the Node Explorer window.
g -	Refreshes the protocol list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Q	Displays particular items of the list. See Display Filter for details.
Full Analysis\Protocol: 30	Shows the protocol number in the list. The name changes along with the selection in the Node Explorer window.

#### **Protocol columns**

By right-clicking the column header, you can specify which columns to show in the list. Choose Default to show default columns and choose More to open Display Column dialog box to set which columns to show and to set the position, the alignment and the width of the column. See Protocol columns for details.

The following table lists and describes the columns of Protocol view.

#### Pop-up menu

Right-click the protocol list to get a pop-up menu with items as follows:

Item	Description
Packet Details	Views the decoding information of the packets of the protocol type in the Packet window which is just the same as the Packet view (See <i>Packet view</i> for more information).
Сору	Copies the selection and the header row in original format to the clipboard.
Copy Column	Copies the selected column in original format to the clipboard.
Display Column	Shows or hides columns or changes the position of columns. This command is just the same as right-clicking the column header.
Export Protocol Statistics	Saves current list of the protocol statistics as a .csv file.
Find	Calls out Find dialog box to search only on the protocol list.
Make Filter	Makes a packet filter based on the selected protocol. See Creating Filters for details.



Make Graph	Makes a graph in the Dashboard view on the basis of the selected protocol. See Creating Graphs for details.
Make Alarm	Makes an alarm on the basis of the selected protocol. See Creating Alarms for details.
Locate in Node Explorer	Locates the selected protocol in the Node Explorer window.
Select All	Selects all items on the protocol list.
Refresh	Refreshes the protocol list.

### Protocol lower pane tabs

The **Protocol** lower pane tabs display the details of the protocol selected on the **Protocol** view. By default, the protocol lower pane is visible. You can click **Details** button on the **Protocol** view to close it, and you can also click **Details** button to show the lower pane when it is invisible.

The tabs showing on the lower pane are different with different selection in the Node Explorer window:

- Choosing the root node or any nodes on the Protocol Explorer, the lower pane includes Physical Endpoint tab and IP
   Endpoint tab.
  - The Physical Endpoint tab lists all MAC address nodes and their traffic information using the protocol selected on the Protocol view. The toolbar and columns are just the same as those on Physical Endpoint view. See Physical Endpoint for details.
  - The IP Endpoint tab lists all IP address nodes and their traffic information about the protocol selected on the
     Protocol view. The toolbar and columns are just the same as those on IP Endpoint view. See IP Endpoint for details.
  - You can double-click any item on the node list to view detailed packet information in the **Packet** window which is named with the protocol and the node name and is just the same as the **Packet** view (See *Packet view* for more information).
- Choosing any nodes except MAC address and IP address nodes on the Physical Explorer, the lower pane includes Physical
   Endpoint tab and Physical Conversation tab.
  - The Physical Conversation tab lists all MAC address conversations about the protocol selected on the Protocol view. The toolbar and columns are just the same as those on Physical Conversation view. See Physical Conversation for details.
  - You can double-click any item in the conversation list to view detailed packet information in the **Packet** window which
    is named with the protocol and the conversation and is just the same as the **Packet** view (See *Packet view* for more
    information).
- Choosing MAC address nodes on the Physical Explorer, the lower pane includes Physical Conversation tab and IP
   Conversation tab.
  - The IP Conversation tab lists all IP address conversations using the protocol selected on the Protocol view. The toolbar and columns are just the same as those on IP Conversation view. See IP Conversation for details.
  - You can double-click any item in the conversation list to view detailed packet information in the Packet window which
    is named with the protocol and the conversation and is just the same as the Packet view (See Packet view for more



information).

- The **IP Conversation** tab will have statistics only when there is IP address node under the MAC address node on the **Physical Explorer**, or else there are no items on this tab.
- Choosing any nodes except IP address nodes on the IP Explorer, the lower pane includes IP Endpoint tab and IP
   Conversation tab.
- Choosing IP address nodes on the Physical Explorer or IP Explorer, the lower pane includes IP Conversation tab, TCP
   Conversation tab, and UDP Conversation tab.
  - The TCP Conversation tab lists the conversations using TCP protocol. The toolbar and columns are just the same as those on TCP Conversation view. See TCP Conversation for details.
  - The **UDP Conversation** tab lists the conversations using UDP protocol. The toolbar and columns are just the same as those on **UDP Conversation** view. See *UDP Conversation* for details.
  - You can double-click any item in the conversation lists to view detailed packet information in the **Packet** window
    which is named with the protocol and the conversation and is just the same as the **Packet** view (See *Packet view* for
    more information).

In combination with Node Explorer, you can conveniently view the statistics that you are care about.

#### **Protocol columns**

The following table lists and describes the columns of **Protocol** view.

Column	Description
Name	Protocol name.
Bytes	Total bytes of the packets using this protocol.
Packets	The number of packets using this protocol.
Bps	Total Bytes per second.
bps	Total Bits per second.
pps	The number of packets per second.
Bytes%	Percentage of total bytes of this protocol type.
Packets%	Percentage of packets of this protocol type.
Bps%	Percentage of bytes per second.
pps%	Percentage of packets per second.

### Physical Endpoint view

The **Physical Endpoint** view hierarchically shows statistics of the network traffic on the basis of MAC addresses or node groups of MAC address, to help you find useful information on MAC addresses. For example, you can find the physical endpoints with the largest traffic volume or check if there is any broadcast storm or multicast storm on the network.

The **Physical Endpoint** view will not be available when you select IP address nodes on the **Physical Explorer** or any nodes on the **IP Explorer**.

When you select a specific item in the node list on the **Physical Endpoint** view, the lower pane tabs will provide detailed information about the item. See *Physical Endpoint lower pane tabs* for details. You can double-click an item on the MAC address list to view



detailed packet information in the **Packet** window which is named with the node and is just the same as the **Packet** view (See *Packet* view for more information).

#### **Toolbar**

The following table lists and describes the items on the toolbar of this view.

Item	Description
●	Shows the node list in hierarchical type or in flat type.
	Exports current MAC address statistical list as a .csv file.
<b>4</b>	Shows or hides the lower pane.
<b>%</b>	Makes a packet filter based on the selected node. See Creating Filters for details.
<b>=</b>	Adds an alias to the Name Table for selected node. See Name Table for details.
ĒQ.	Locates the selected node in the Node Explorer window.
<b>2</b> •	Refreshes the node list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Q	Displays particular items of the list. See <i>Display Filter</i> for details.
\Physical Endpoint: 1,669	Shows the number of the nodes in the list. The name changes along with the selection in the Node Explorer window.

#### **Physical Endpoint columns**

By right-clicking the column header, you can specify which columns to show in the list. Choose **Default** to show default columns and choose **More** to open **Display Column** dialog box to set which columns to show and to set the position, the alignment and the width of the column. See *Endpoint columns* for details.

#### Pop-up menu

Right-click the MAC address list to get a pop-up menu with items as follows:

Item	Description
Packet Details	Views the decoding information of the packets of the node in the Packet window which is just the same as the Packet view (See <i>Packet view</i> for more information).
Сору	Copies the selection and the header row in original format to the clipboard.
Copy Column	Copies the selected column in original format to the clipboard.
Display Column	Shows or hides columns or changes the position of columns. This command is just the same as right-clicking the column header.
Export Node Statistics	Saves current list of the node statistics as a .csv file.
Find	Calls out Find dialog box to search only in the node list.
Make Filter	Makes a packet filter based on the selected node. See Creating Filters for details.
Make Graph	Makes a graph in the Dashboard view on the basis of the selected node. See Creating Graphs for details.
Make Alarm	Makes an alarm on the basis of the selected node. See Creating Alarms for details.
Add to Name Table	Adds an alias to the Name Table for the IP address or MAC address of selected item. See <i>Name Table</i> for details.
Resolve Address	Only available when an IP address node is selected. Resolves the host name of selected node.
Locate in Node Explorer	Locates the selected node in the Node Explorer window.



Ping	Only available with right-clicking IP address node. Calls out the build-in Ping Tool to ping selected node.
Select All	Selects all items in the node list.
Refresh	Refreshes the node list.

#### Physical Endpoint lower pane tabs

The **Physical Endpoint** lower pane tabs display the details of the node selected on the **Physical Endpoint** view. By default, the lower pane is visible. You can click **Details** button on the **Physical Endpoint** view to close it, and you can also click **Details** button to show the lower pane when it is invisible.

By default, there is only a Physical Conversation tab on the lower pane.

- The **Physical Conversation** tab lists all MAC address conversations of the node selected on the **Physical Endpoint** view.

  The toolbar and columns are just the same as those on **Physical Conversation** view. See *Physical Conversation* for details.
  - You can double-click any item in the conversation list to view detailed packet information in the **Packet** window which is named with the conversation and is just the same as the **Packet** view (See *Packet view* for more information).

When an IP address node under an MAC address node is selected on the **Physical Endpoint** view, the lower pane provides **IP Conversation** tab, **TCP Conversation** tab, and **UDP Conversation** tab.

- The **IP Conversation** tab lists all IP address conversations of the node selected on the **Physical Endpoint** view. The toolbar and columns are just the same as those on **IP Conversation** view. See *IP Conversation* for details.
- The **TCP Conversation** tab lists the conversations using TCP protocol of the node selected on the **Physical Endpoint** view. The toolbar and columns are just the same as those on **TCP Conversation** view. See *TCP Conversation* for details.
- The UDP Conversation tab lists the conversations using UDP protocol of the node selected on the Physical Endpoint view.
   The toolbar and columns are just the same as those on UDP Conversation view. See UDP Conversation for details.
  - You can double-click any item in the conversation lists to view detailed packet information in the **Packet** window which is named with the conversation and is just the same as the **Packet** view (See *Packet view* for more information).

#### **Endpoint columns**

The following table lists and describes the columns for endpoint views, including **Physical Endpoint** view, **IP Endpoint** view, **ARP Attack** view, **Worm** view, **DoS Attacking** view, **DoS Attacked** view, and **TCP Port Scan** view.

Column	Description
Name	The name of the node. The node may be MAC addresses, IP addresses, node groups or resolved names.
Bytes	Total bytes sent and received by the node.
Packets	The number of packets sent and received by the node.
Internal Bytes	Only available for node group items. Total bytes transmitted inside the node group (See <i>Node Group</i> for more information).
Internal Packets	Only available for node group items. Total packets transmitted inside the node group.
Broadcast Bytes	Total broadcast bytes sent and received by the node.
Broadcast Packets	Total broadcast packets sent and received by the node.



BB 101 CB 4	
Multicast Bytes	Total multicast bytes sent and received by the node.
Multicast Packets	Total multicast packets sent and received by the node.
bps	Bits per second.
Bytes/s	Bytes per second.
Packets/s	Packets per second.
Bytes In	Received bytes.
Packets In	Received packets.
Bytes Out	Sent bytes.
Packets Out	Sent packets.
Bytes Out/In (%)	The ratio of sent bytes to received bytes.
Packets Out/In (%)	The ratio of sent packets to received packets.
IP Count	The number of IP addresses. Only available for node group items and MAC address items in the list.
Physical Conversation	The number of physical conversations.
IP Conversation	The number of IP conversations.
TCP Conversation	The number of TCP conversations.
UDP Conversation	The number of UDP conversations.
TCP SYN Sent	The number of sent packets with SYN flag set to be 1.
TCP SYN Received	The number of received packets with SYN flag set to be 1.
TCP SYNACK Sent	The number of sent packets with ACK and SYN flags both set to be 1. The value of this item should be equal to that of <b>TCP SYN Received</b> for a normal TCP connection establishment.
TCP SYNACK Received	The number of received packets with ACK and SYN flags both set to be 1. The value of this item should be equal to that of <b>TCP SYN Sent</b> for a normal TCP connection establishment.
Location	Country or Area that the node belongs to.
TCP FIN Sent	The number of sent packets with FIN flag set to be 1.
TCP FIN Received	The number of received packets with FIN flag set to be 1. The value of this item should be equal to that of <b>TCP FIN Sent</b> for a normal TCP connection close.
TCP Reset Sent	The number of sent packets with RST flag set to be 1.
TCP Reset Received	The number of received packets with RST flag set to be 1.
Bytes%	Percentage of total bytes sent and received by the node.
Packets%	Percentage of packets sent and received by the node.
Internal Bytes%	Percentage of bytes sent and received inside the node group.
Internal Packets%	Percentage of packets sent and received inside the node group.
Broadcast Bytes%	Percentage of broadcast bytes.
Broadcast Packets%	Percentage of broadcast packets.
Multicast Bytes%	Percentage of multicast bytes.
Multicast Packets%	Percentage of multicast packets.
Bytes In%	Percentage of received bytes.
Packets In%	Percentage of received packets.
Bytes Out%	Percentage of sent bytes.
Packets Out%	Percentage of sent packets.
bps%	Percentage of bits per second.
Bps%	Percentage of bytes per second.
pps%	Percentage of packets per second.
Broadcast packets/s Peak	The peak value of broadcast packets per second.
Multicast packets/s Peak	The peak value of multicast packets per second.
Bytes In/s Peak	The peak value of bytes received per second.
Packets In/s Peak	The peak value of packets received per second.
Bytes Out/s Peak	The peak value of bytes sent per second.
Packets Out/s Peak	The peak value of packets sent per second.
TCP SYN Sent/s	The peak value of packets sent per second.  The peak value of packets with SYN flag set to be 1 sent per second.
TOT OTH DEIMS	The pour value of paericle with offix hay set to be I sellt per second.



Peak	
TCP SYN Received/s Peak	The peak value of packets with SYN flag set to be 1 received per second.

### **IP Endpoint view**

The **IP Endpoint** view hierarchically shows statistics of the network traffic on the basis of IP addresses or node groups of IP address, to help you find useful information on IP addresses. For example, you can find the IP address with the largest traffic volume on a local network.

The IP Endpoint view will not be available when you select node group or MAC address on the Physical Explorer.

When you select a specific item in the node list on the **IP Endpoint** view, the lower pane tabs will provide detailed information about the item. See *IP Endpoint lower pane tabs* for details. You can double-click an item in the node list to view detailed packet information in the **Packet** window which is named with the node and is just the same as the **Packet** view (See *Packet view* for more information).

#### Toolbar

The following table lists and describes the items on the toolbar of this view.

Item	Description
<b>#</b>	Shows the node list in hierarchical type or in flat type.
	Exports current statistical list as a .csv file.
	Shows or hides the lower pane.
<b>%</b>	Makes a packet filter based on the selected node. See Creating Filters for details.
<b>=</b>	Adds an alias to the Name Table for selected node. See Name Table for details.
<b>₽</b> ₽	Locates the selected node in the Node Explorer window.
g <del>-</del>	Refreshes the node list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Q	Displays particular items of the list. See Display Filter for details.
Full Analysis\IP Endpoint: 92	Shows the number of the nodes in the list. The name changes along with the selection in the Node Explorer window.

#### **IP Endpoint columns**

By right-clicking the column header, you can specify which columns to show in the list. Choose **Default** to show default columns and choose **More** to open **Display Column** dialog box to set which columns to show and to set the position, the alignment and the width of the column. See *Endpoint columns* for details.

#### Pop-up menu

Right-click the node list to get a pop-up menu with items as follows:

Item	Description
Packet Details	Views the decoding information of the packets of the node in the Packet window which is just the same as the Packet view (See <i>Packet view</i> for more information).
Сору	Copies the selection and the header row in original format to the clipboard.



Copy Column	Copies the selected column in original format to the clipboard.
Display Column	Shows or hides columns or changes the position of columns. This command is just the same as right-clicking the column header.
Export Node Statistics	Exports current statistical list as a .csv file.
Find	Calls out Find dialog box to search only in the node list.
Make Filter	Makes a packet filter based on the selected node. See Creating Filters for details.
Make Graph	Makes a graph in the Dashboard view on the basis of the selected node. See Creating Graphs for details.
Make Alarm	Makes an alarm on the basis of the selected node. See Creating Alarms for details.
Add to Name Table	Adds an alias to the Name Table for the IP address in the node list. See Name Table for details.
Resolve Address	Only available when an IP address node is selected. Resolves the host name of selected node.
Locate in Node Explorer	Locates the selected node in the Node Explorer window.
Ping	Only available with right-clicking IP address node. Calls out the build-in Ping Tool to ping selected node.
Select All	Selects all items in the node list.
Refresh	Refreshes the node list.

### IP Endpoint lower pane tabs

The **IP Endpoint** lower pane tabs display the details of the node selected on the **IP Endpoint** view. By default, the lower pane is visible. You can click **Details** button on the **IP Endpoint** view to close it, and you can also click **Details** button to show the lower pane when it is invisible.

The IP Endpoint lower pane provides IP Conversation tab, TCP Conversation tab, and UDP Conversation tab.

- The **IP Conversation** tab lists all IP address conversations of the node selected on the **IP Endpoint** view. The toolbar and columns are just the same as those on **IP Conversation** view. See *IP Conversation* for details.
- The TCP Conversation tab lists the conversations using TCP protocol of the node selected on the IP Endpoint view. The
  toolbar and columns are just the same as those on TCP Conversation view. See TCP Conversation for details.
- The **UDP Conversation** tab lists the conversations using UDP protocol of the node selected on the **IP Endpoint** view. The toolbar and columns are just the same as those on **UDP Conversation** view. See *UDP Conversation* for details.

You can double-click any item in the conversation lists to view detailed packet information in the **Packet** window which is named with the conversation and is just the same as the **Packet** view (See *Packet view* for more information).

### **Physical Conversation view**

The **Physical Conversation** view shows statistics of the network traffic on the basis of MAC address conversations, to help you know the traffic status between MAC addresses of the network.

The **Physical Conversation** view will not be available when you select IP address nodes on the **Physical Explorer** or any nodes on the **IP Explorer**.

You can double-click any item in the conversation list to view detailed packet information in the **Packet** window which is named with the conversation and is just the same as the **Packet** view (See *Packet view* for more information).



### **Toolbar**

The following table lists and describes the items on the toolbar of this view.

Item	Description	
	Exports current conversation list as a .csv file.	
<b>%</b>	Makes a packet filter based on the node of selected conversation. See Creating Filters for details.	
<b>3</b> -	Refreshes the conversation list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.	
Q	Displays particular items of the list. See Display Filter for details.	
Full	Shows the number of the conversations in the list. The name changes along with the selection in the Node Explorer window.	

## **Physical Conversation columns**

By right-clicking the column header, you can specify which columns to show in the list. Choose **Default** to show default columns and choose **More** to open **Display Column** dialog box to set which columns to show and to set the position, the alignment and the width of the column. See *Conversation columns* for details.

### Pop-up menu

Right-click the conversation list on this view to get a pop-up menu with items as follows:

Item	Description
Packet Details	Views the decoding information of the packets of the conversation in the Packet window which is just the same as the Packet view (See <i>Packet view</i> for more information).
Сору	Copies the selection and the header row in original format to the clipboard.
Copy Column	Copies the selected column in original format to the clipboard.
Display Column	Shows or hides columns or changes the position of columns. This command is just the same as right-clicking the column header.
Export Conversation Statistics	Saves current list as a .csv file.
Find	Calls out Find dialog box to search only in the conversation list.
Make Filter	Makes a packet filter based on the node of selected conversation. See Creating Filters for details.
Resolve Address	Not available in this view.
Add to Name Table	Adds an alias to the Name Table for the node of selected conversation. See Name Table for details.
Make Graph	Makes a graph in the Dashboard view on the basis of the node of selected conversation. See <i>Creating Graphs</i> for details.
Make Alarm	Makes an alarm on the basis of the node of selected conversation. See Creating Alarms for details.
Locate in Node Explorer	Locates the selected node in the Node Explorer window.
Select All	Selects all items in the conversation list.
Refresh	Refreshes the conversation list.

### **Conversation columns**

The following table lists and describes the columns of **Conversation** view, including **Physical Conversation** view, **IP Conversation** view, **IP Conversation** view, **IP Conversation** view, and **Suspicious Conversation** view.



Column	Description
Node 1 ->	The source address of the first packet in the conversation.
<- Node 2	The destination address of the first packet in the conversation.
Duration	Duration of the conversation, that is, from the timestamp of the first packet to the timestamp of the last packet in the conversation.
Bytes	Total bytes sent and received in this conversation.
Bytes ->	Bytes sent from node 1 to node 2.
<- Bytes	Bytes sent from node 2 to node 1.
Packets	The number of packets sent and received in this conversation.
Packets ->	The number of packets sent from node 1 to node 2.
<- Packets	The number of packets sent from node 2 to node 1.
Start Time	The timestamp of the first packet in the conversation.
Start Time - >	The timestamp of the first packet that is sent from node 1 to node 2.
<- Start Time	The timestamp of the first packet that is sent from node 2 to node 1.
End Time	The timestamp of the last packet in the conversation.
End Time ->	The timestamp of the last packet that is sent from node 1 to node 2.
<- End Time	The timestamp of the last packet that is sent from node 2 to node 1.
Protocol	The protocol for the conversation.

## **IP Conversation view**

The **IP Conversation** view shows statistics of the network traffic on the basis of IP address conversations, to help you know the traffic status between IP addresses of the network.

The **IP Conversation** view will not be available when you select node group or MAC address on the **Physical Explorer** or some protocol nodes on the **Protocol Explorer**.

When you select a specific item in the conversation list on the **IP Conversation** view, the lower pane tabs will provide detailed information about the item. See *IP Conversation lower pane tabs* for details. You can double-click any item in the conversation list to view detailed packet information in the **Packet** window which is named with the conversation and is just the same as the **Packet** view (See *Packet view* for more information).

#### **Toolbar**

The following table lists and describes the items on the toolbar of this view.

Item	n Description		
	Exports current statistical list as a .csv file.		
<b>~</b>	Shows or hides the lower pane.		
<b>%</b>	Makes a packet filter based on the node of selected conversation. See Creating Filters for details.		
<b>3</b> •	Refreshes the conversation list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.		
Q	Displays particular items of the list. See Display Filter for details.		
Full	Shows the number of the conversations in the list. The name changes along with the selection in the Node Explorer window.		



#### **IP Conversation columns**

By right-clicking the column header, you can specify which columns to show in the list. Choose **Default** to show default columns and choose **More** to open **Display Column** dialog box to set which columns to show and to set the position, the alignment and the width of the column. See *Conversation columns* for details.

### Pop-up menu

Right-click the conversation list on this view to get a pop-up menu with items as follows:

Description
Views the decoding information of the packets of the conversation in the Packet window which is just the same as the Packet view (See <i>Packet view</i> for more information).
Copies the selection and the header row in original format to the clipboard.
Copies the selected column in original format to the clipboard.
Shows or hides columns or changes the position of columns. This command is just the same as right-clicking the column header.
Exports current statistical list as a .csv file.
Calls out Find dialog box to search only in the conversation list.
Makes a packet filter based on the node of selected conversation. See Creating Filters for details.
Makes a graph in the Dashboard view on the basis of the node of selected conversation. See <i>Creating Graphs</i> for details.
Makes an alarm on the basis of the node of selected conversation. See Creating Alarms for details.
Adds an alias to the Name Table for the node of the selected conversation. See Name Table for details.
Resolves the host name of the node of selected conversation.
Locates the node of selected conversation in the Node Explorer window.
Calls out the build-in Ping Tool to ping the node of selected conversation.
Selects all items in the conversation list.
Refreshes the conversation list.

### IP Conversation lower pane tabs

The **IP Conversation** lower pane tabs display the details of the conversation selected on the **IP Conversation** view. By default, the lower pane is visible. You can click **Details** button on the **IP Conversation** view to close it, and you can also click **Details** button to show the lower pane when it is invisible.

The IP Conversation lower pane provides TCP Conversation tab and UDP Conversation tab.

- The **TCP Conversation** tab lists the conversations using TCP protocol of the conversation selected on the **IP Conversation** view. The toolbar and columns are just the same as those on **TCP Conversation** view. See *TCP Conversation* for details.
- The **UDP Conversation** tab lists the conversations using UDP protocol of the conversation selected on the **IP Conversation** view. The toolbar and columns are just the same as those on **UDP Conversation** view. See *UDP Conversation* for details.
  - You can double-click any item in the conversation lists to view detailed packet information in the Packet window which is named with the conversation and is just the same as the Packet view (See Packet view for more information).



## **TCP Conversation view**

The **TCP Conversation** view shows statistics of the network traffic on the basis of TCP conversations. TCP conversation is identified by the flag fields set to be 1 or the load length of greater than 0.

The **TCP Conversation** view will not be available when you select node group or MAC address on the **Physical Explorer** or protocol nodes not belonging to TCP protocol on the **Protocol Explorer**.

When you select a specific item in the conversation list on the **TCP Conversation** view, the lower pane tabs will provide detailed information about the item. See *TCP Conversation lower pane tabs* for details. You can double-click any item in the conversation list to open **TCP Flow Analysis** window to view detailed conversation information. See *TCP Flow Analysis window* for details.

#### Toolbar

The following table lists and describes the items on the toolbar of this view.

Item	Description
	Exports current statistical list as a .csv file.
<u>*</u>	Shows or hides the lower pane.
\$	Makes a packet filter based on the node of selected conversation. See <i>Creating Filters</i> for details.
<b>♂</b> ·	Refreshes the conversation list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Q	Displays particular items of the list. See Display Filter for details.
Full Analysis\TCP Conversation: 14	Shows the number of the conversations in the list. The name changes along with the selection in the Node Explorer window.

#### **TCP Conversation columns**

By right-clicking the column header, you can specify which columns to show in the list. Choose **Default** to show default columns and choose **More** to open **Display Column** dialog box to set which columns to show and to set the position, the alignment and the width of the column. See *Conversation columns* for details.

#### Pop-up menu

Right-click the conversation list on this view to get a pop-up menu with items as follows:

Item	Description
Packet/TCP Flow Details	To open TCP Flow Analysis window. See TCP Flow Analysis window for details.
Сору	Copies the selection and the header row in original format to the clipboard.
Copy Column	Copies the selected column in original format to the clipboard.
Display Column	Shows or hides columns or changes the position of columns. This command is just the same as right-clicking the column header.
Export Conversation Statistics	Exports current statistical list as a .csv file.
Find	Calls out Find dialog box to search only in the conversation list.
Make Filter	Makes a packet filter based on the node of selected conversation. See Creating Filters for details.
Make Graph	Makes a graph in the Dashboard view on the basis of the node of selected conversation. See <i>Creating Graphs</i> for details.
Make Alarm	Makes an alarm on the basis of the node of selected conversation. See Creating Alarms for details.



Add to Name Table	Adds an alias to the Name Table for the node of the selected conversation. See Name Table for details.
Resolve Address	Resolves the host name of the node of selected conversation.
Locate in Node Explorer	Locates the node of selected conversation in the Node Explorer window.
Ping	Calls out the build-in Ping Tool to ping the node of selected conversation.
Select All	Selects all items in the conversation list.
Refresh	Refreshes the conversation list.

### Lower pane tabs

When you select a specific item in the conversation list on the TCP Conversation view, the lower pane tabs will provide detailed information about the item. By default, the lower pane is visible. You can click **Details** button on the **TCP Conversation** view to close it, and you can also click **Details** button to show the lower pane when it is invisible.

The TCP Conversation lower pane includes Packets tab, Data Flow tab and Time Sequence tab.

- The Packets tab lists all packets for the TCP conversation selected in the TCP Conversation view. The toolbar and columns are just the same as those on Packet view. See Packet view for details.
- The Data Flow tab provides reassembled data flow for the TCP conversation selected in the TCP Conversation view. See Data Flow tab for details.
- The **Time Sequence** tab displays TCP conversation in time-sequential order. See *Time Sequence tab* for details.

### **Data Flow tab**

This tab presents original information of the conversation selected on the TCP Conversation view. A TCP conversation realized on the network may be sliced into multiple packets, and the packets are transmitted over the network out of order. Capsa organizes these packets in correct orders and reconstructs these packets into a TCP flow. The conversations using TCP protocol, including Web (HTTP), Email (SMTP/POP3), FTP and MSN and so on, can be reconstructed. The Data Flow tab appears as follows:

```
Packets Data Flow Time Sequence
≓· ∰· 🔣 🗸 ·
                                            192.168.5.24:50005 <-> 207.218.235.182:80\Stream:
Node 1: IP = 192.168.5.24, TCP port = 50005
Node 2: IP = 207.218.235.182, TCP port = 80
GET / HTTP/1.1
Host: www.colasoft.com
Connection: keep-alive
User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US) AppleWebKit/532.0
(KHTML, like Gecko) Chrome/3.0.195.38 Safari/532.0
Accept: application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=
0.8,image/png,*/*;q=0.5
Accept-Encoding: gzip,deflate,sdch
Cookie: InternalAccess=capsa2007;
                                    utmz=1.1261018522.1.1.utmcsr=(direct)|utmccn=
(direct) | utmcmd=(none); csoot=1264390245863; csuid=4b17794f4e3cd2cb;
1.733326784.1261018522.1264147614.1264390235.44; __utmv=1.%20-%3E%20http%3A%2F%
2Fcolasoft.com%2F
Accept-Language: en-US,en;q=0.8
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3
HTTP/1.1 200 OK
Date: Mon, 25 Jan 2010 06:23:07 GMT
Server: Apache/1.3.41 (Unix) mod auth passthrough/1.8 mod log bytes/1.2
mod bwlimited/1.4 PHP/4.4.7 FrontPage/5.0.2.2635 mod ssl/2.8.31 OpenSSL/0.9.7a
```

You may get unreadable symbols because some data are encrypted in transmission.



By default, the **Data Flow** tab presents the whole data flow between two nodes. You can distinguish the data of different nodes by colors, blue is for data from node 1 to node 2 and green is for data from node 2 to node 1.

#### **Toolbar**

The following table lists and describes the items on the toolbar:

Item	Description	
<b>⇒</b>	To choose flow direction for displaying the data flow: Bidirectional: Displays the whole data flow. Node 1 to Node 2: Only displays the data from node 1 to node 2. Node 2 to Node 1: Only displays the data from node 2 to node 1.	
∰" -	Limits the first number of packets in the conversation to display on the Data Flow tab.	
	Saves the data flow as a .txt file.	
<b>3</b> •	Refreshes the data flow. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.	
192.	192.168.1.104:1546 <-> 202.79.210.121:80\Flow: 8 The number of packets displayed in the flow.	

## Pop-up menu

Right-click the conversation list on this view to get a pop-up menu with items as follows:

Item	Description
Сору	Copies the selected content to the clipboard.
Line Wrap	Auto-wraps.
Decoding	Chooses a decoding format to view the data flow.
Find	Calls out Find dialog box to search only on this tab.
Find Next	Finds next search result.
Select All	Selects all content of the data flow.
Refresh	Refreshes the data flow.

## Time Sequence tab

The **Time Sequence** tab provides a time sequence diagram of the TCP conversation selected on the **TCP Conversation** view. You can view the diagram to understand the packet transmission mechanism in a TCP conversation. Grey is for packet from node 1 to node 2 and yellow is for packet from node 2 to node 1.

### Toolbar

There are only three items on the toolbar of this tab, described as below:

Item	Description	
∃≟▼	The type to display the sequence number of the byte flow in data transmission, including:  Show Absolute Seq: Shows the real sequence number in the packet.	
= 1	Show Relative Seq: Shows relative sequence number with the first packet of the conversation being 0.	
<b>3</b> -	Refreshes the diagram. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.	
192.	192. 168. 1. 104: 1558 <-> 74. 125. 71. 99: 80\Sequence: 8 The number of packets of the conversation.	

### Time sequence diagram

The time sequence diagram is organized by six columns which are described as below.

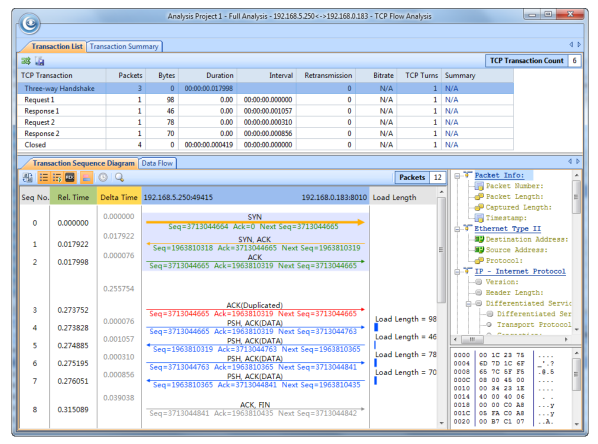
Column	Description
Relative Time	The time from the timestamp of selected packet to that of the first packet in the conversation, with the first packet of the conversation being set as the reference object.
Summary->	The information about sequence number, acknowledgement number, next sequence number of the packet sent by node 1.
Node 1->	The window size information of node 1. A window size of 0 indicates that Node 2 should stop transmitting.
Flag and Load Length	Flags that are control flags in TCP segment header and load length which is the size of the data portion of TCP segment.
<- Node 2	The window size information of node 2. A window size of 0 indicates that Node 1 should stop transmitting.
<-Summary	The information about sequence number, acknowledgement number, next sequence number of the packet sent by node 2.

You can double-click the conversation selected on the **TCP Conversation** view to open *TCP Flow Analysis window* to know the details of the conversation.

## **TCP Flow Analysis window**

To open **TCP Flow Analysis** window, double-click any item in the conversation list on the **TCP Conversation** view or right-click any item and select **Packet/TCP Flow Details**.

The TCP Flow Analysis window appears as below.





The **TCP Flow Analysis** window provides detailed transaction information, packet information, and data flow information of the conversation selected on the **TCP Conversation** view, including two views:

- Transaction List
- Transaction Summary

### **Transaction List**

The **Transaction List** view includes an upper pane which provides transaction list information about the conversation selected on the **TCP Conversation** view and a lower pane which contains **Transaction Sequence Diagram** tab and **Data Flow** tab.

#### **Transaction List toolbar**

There are only three items on the toolbar of this tab, described as below

Item	Description
3\$	Reverses the transaction list to reverse between requests and responses.
ia.	Saves the packets of selected transaction in the transaction list. You can save packets in any format selected from the <i>Save as type</i> drop-down list box.
TCP Transaction Count 8	Shows the number of the transactions.

#### **Transaction List columns**

The following table lists and describes the columns of Transaction List.

Column	Description
TCP Transaction	Lists the name of a transaction, including Three-way Handshake, Request count, Response count, and Closed.
Source	The source of the transaction, including IP address and port number.
Destination	The destination of the transaction, including IP address and port number.
Packets	The number of packets for the transaction.
Bytes	Total bytes of load length which is the size of the data portion of TCP segment.
Duration	Duration of the transaction.
Interval	The interval between two adjacent transactions.
Retransmission	The retransmission times for the transaction.
Bitrate	The bitrate of the transaction. Only available when the packet number is greater than or equal to 10.
TCP Turns	The times of TCP turns. TCP turn means the number of paired ACKnowledgement packet and packet with data portion, plus1 when there is a packet with data portion at the tail of a transaction. TCP turn will be 1 when there is only one pair of adjacent ACKnowledgement packets. There are at least one TCP turn in one transaction.
Start Time	The time when the transaction started.
End Time	The time when the transaction ended.
Summary	Summary for the transaction.

When a specific transaction is selected, the Transaction Sequence Diagram tab will auto-scroll to display corresponding transaction information in diagram type.

### **Transaction Sequence Diagram**

When a transaction item is selected on the transaction list, the Transaction Sequence Diagram will display corresponding packet information for the transaction with a background color of grey.



On the diagram, one horizontal line with arrow represents one packet and the arrow represented the direction of the packet. The green lines represents packets of Three-way Handshake, the blue ones represent packets with application data, the yellow ones represent ACKnowledgement packet, and the red ones represent packets with something wrong, lick retransmission, repeated ACKnowledgement and so on.

Click an arrow, the arrow becomes thick yellow and the right section will display the decoding information of the packet.

The following table lists and describes the buttons on the toolbar of this tab:

Item	Description	
2 t	Displays relative packet number from 0 to n or displays real packet number in the project buffer.	
:=	Displays Sequence Number of the packet.	
i=s	Displays Next Sequence Number of the packet.	
ACK	Displays Ack Number of the packet.	
	Displays load length information of the packet.	
(3)	Sets relative time for the packets.	
Q	Calls out Find dialog box to search in the packet decoding section on the right. When finding the result, the horizontal line for the packet will be highlighted.	

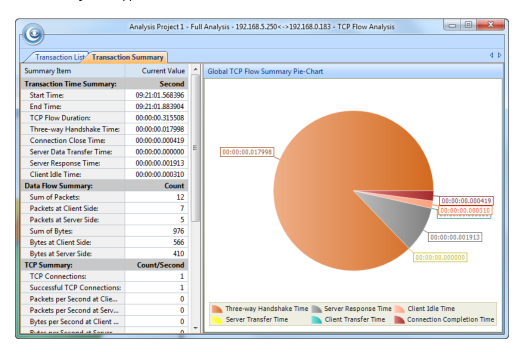
#### **Data Flow tab**

This tab presents original information of the transaction selected on the transaction list. See Data Flow tab for more information.

You may get unreadable symbols because some data are encrypted in transmission.

# Transaction Summary

The **Transaction Summary** view displays TCP transaction statistics on the left pane and related metrics with pie chart on the right pane. The **Transaction Summary** view appears as below.





The left pane provides statistical items listed as below:

- Transaction Time Summary: Includes Start Time, End Time, TCP Flow Duration, Three-way Handshake Time, Connection
   Close Time, Server Data Transfer Time, Server Response Time, Client Idle Time
- Data Flow Summary: Includes Sum of Packets, Packets at Client Side, Packets at Server Side, Sum of Bytes, Bytes at Client
   Side, Bytes at Server Side
- TCP Summary: Includes TCP Connections, Successful TCP Connections, Packets per Second at Client Side, Packets per Second at Server Side, Bytes per Second at Client Side, Bytes per Second at Server Side, Sum of Client Retransmissions, Sum of Server Retransmissions, Lost TCP Segments at Client Side, Lost TCP Segments at Server Side, Max Ack Time, Min Ack Time, Average Ack Time at Client Side, Average Ack Time at Server Side
- TCP Transaction Summary: Includes Sum of Transactions, Transaction Processing Time, Average Transaction Processing
   Time, Max Transaction Processing Time, Min Transaction Processing Time

The right pane prevents a pie chart of global TCP flow statistics, including six items on the pie chart: Three-way Handshake Time, Server Response Time, Client Idle Time, Server Transfer Time, Client Transfer Time, and Connection Completion Time, and visually showing the TCP flow time information of the TCP conversation selected on the TCP Conversation view.

## **UDP Conversation view**

The UDP Conversation view provides you with all UDP conversation statistics of the network.

The **UDP Conversation** view will not be available when you select node group or MAC address on the **Physical Explorer** or the protocol nodes other than UDP on the **Protocol Explorer**.

When you select a specific item in the conversation list on the **UDP Conversation** view, the lower pane tabs will provide detailed information about the item. See *UDP Conversation lower pane tabs* for details. You can double-click any item in the conversation list to view detailed packet information in the **Packet** window which is named with the conversation and is just the same as the **Packet** view (See *Packet view* for more information).

#### **Toolbar**

The following table lists and describes the items on the toolbar of this view.

Item	Description
	Exports current statistical list as a .csv file.
<u>2</u>	Shows or hides the lower pane.
8	Makes a packet filter based on the node of selected conversation. See <i>Creating Filters</i> for details.
<b>♂</b> -	Refreshes the conversation list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Q	Displays particular items of the list. See Display Filter for details.
Full Analysis\UDP Conversation: 23	Shows the number of the conversations in the list. The name changes along with the selection in the Node Explorer window.

#### **UDP Conversation columns**



By right-clicking the column header, you can specify which columns to show in the list. Choose **Default** to show default columns and choose **More** to open **Display Column** dialog box to set which columns to show and to set the position, the alignment and the width of the column. See *Conversation columns* for details.

### Pop-up menu

Right-click the conversation list on this view to get a pop-up menu with items as follows:

Item	Description
Packet Details	Views the decoding information of the packets of the conversation in the Packet window which is just the same as the Packet view (See <i>Packet view</i> for more information).
Сору	Copies the selection and the header row in original format to the clipboard.
Copy Column	Copies the selected column in original format to the clipboard.
Display Column	Shows or hides columns or changes the position of columns. This command is just the same as right-clicking the column header.
Export Conversation Statistics	Exports current statistical list as a .csv file.
Find	Calls out Find dialog box to search only in the conversation list.
Make Filter	Makes a packet filter based on the node of selected conversation. See Creating Filters for details.
Make Graph	Makes a graph in the Dashboard view on the basis of the node of selected conversation. See <i>Creating Graphs</i> for details.
Make Alarm	Makes an alarm on the basis of the node of selected conversation. See Creating Alarms for details.
Add to Name Table	Adds an alias to the Name Table for the node of the selected conversation. See Name Table for details.
Resolve Address	Resolves the host name of the node of selected conversation.
Locate in Node Explorer	Locates the node of selected conversation in the Node Explorer window.
Ping	Calls out the build-in Ping Tool to ping the node of selected conversation.
Select All	Selects all items in the conversation list.
Refresh	Refreshes the conversation list.

## **UDP Conversation Lower pane tabs**

When you select a specific item in the conversation list on the **UDP Conversation** view, the lower pane tabs will provide detailed information about the item. By default, the lower pane is visible. You can click **Details** button on the **TCP Conversation** view to close it, and you can also click **Details** button to show the lower pane when it is invisible.

The UDP Conversation lower pane includes Packets tab and Data tab.

- The **Packets** tab lists all packets for the UDP conversation selected in the **UDP Conversation** view. The toolbar and columns are just the same as those on **Packet** view. See *Packet view* for details.
- The Data tab provides original data for the UDP conversation selected in the UDP Conversation view. The toolbar and
  columns are just the same as those on Data Flow tab on the TCP Conversation view. See Data Flow tab for details.

### **Matrix view**

The **Matrix** view dynamically shows the network traffic status in graph. The graph consists of nodes and lines, the nodes representing the nodes on the network and the lines representing the conversations on the network. The number after the node represents the number of peer hosts. Move your mouse over a node, the nodes and the lines connected with the node will be yellow highlighted, and traffic statistical information about the node will be displayed. Move your mouse over a line, the line and two nodes connected by the line will be yellow highlighted, and traffic statistical information about the conversations will be displayed.



When there are too many nodes on the graph, you can drag the node to another position to view the traffic status clearly and you can also hide unnecessary nodes.

You can also select other types of matrix or create a new matrix through the left pane. See Matrix left pane for details.

#### **Toolbar**

The following table lists the items on the toolbar:

Item	Description
Select Matrix ▼	Click the little triangle to choose a matrix type in the list. Simply click the button to hide or show the matrix left pane.
<b>A∆</b> -	Sets the font size of the nodes in the matrix graph.
<u>~</u>	Sets the color for the items of the matrix graph.
g ·	Refreshes the matrix graph or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Show Nodes/Total Nodes: 71/147	Shows the count of nodes in the matrix graph. The first number is the count of showed nodes and the second number is the count of total nodes.

## Pop-up menu

Right-click a selected node on the matrix graph to get a pop-up menu with items as follows:

Item	Description
Packet Details	Views the decoding information of the packets of the conversation in the Packet window which is just the same as the Packet view (See <i>Packet view</i> for more information).
Re-arrange Nodes	Rearranges the position of nodes.
Hide	Hides selected node, selected node and its peer nodes, or other nodes.
Resolve Address	Resolves the host name of the selected node or the selected node and its peer nodes.
Make Filter	Makes a packet filter based on the selected node. See Creating Filters for details.
Locate in Node Explorer	Locates the selected node in the Node Explorer window.
Display All Hidden Nodes	Shows all user-hidden nodes.

# Matrix left pane

The matrix left pane contains three sections as follows:

- Matrix type
- User Hidden Nodes
- Invisible Nodes

## Matrix type

There are four types of matrix by default:

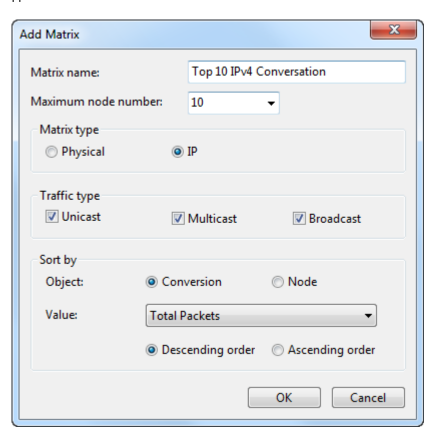
• Top 100 Physical Conversation

- Top 100 Physical Node
- Top 100 IPv4 Conversation
- Top 100 IPv4 Node

You can edit default matrixes or create a new matrix by the icons on the toolbar:

- : Opens Add Matrix dialog box to create a new matrix.
- : Opens **Modify Matrix** dialog box to edit the selected matrix.
- End of the selected matrix.

The Add Matrix dialog box appears as follows:



The Add Matrix dialog box includes items as follows:

- Matrix name: The name of the matrix.
- Maximum node number: The maximum number of the nodes. You can type any integer between 1 and 1000.
- Matrix type: **Physical** means that the statistics are based on MAC addresses and **IP** means that the statistics are based on IP addresses.
- Traffic type: The traffic type for statistics.



- Object: The statistical object for the matrix.
- Value: The value type of the statistical object.
- Descending order: The matrix will display the top number of statistics.
- Ascending order: The matrix will display the bottom number of statistics.

### **User Hidden Nodes**

This section lists the nodes which have been hidden by user. The number in the bracket on this section shows the number of hidden nodes.

To display user hidden nodes, right-click this section and choose **Display Selected Nodes** to display selected nodes or choose **Display All Nodes** to display all user hidden nodes. You can also right-click the matrix graph and choose **Display All Hidden Nodes** to display all user hidden nodes.

#### **Invisible Nodes**

The section lists the nodes which have been temporarily hidden in the matrix because they do not match the settings of the matrix. The number in the bracket on the **Invisible Nodes** pane head shows the number of invisible nodes.

### **Packet view**

The Packet view displays captured packets and provides packet decoding information. This view includes three panes as follows:

- Packet List pane
- Field Decode pane
- HEX Decode pane

### **Packet List pane**

This pane lists captured packets by number and the list changes aong with the selection in the **Node Explorer** window. The packet list only displays the packets for the node selected in the **Node Explorer** window.

### Toolbar

The following table lists and describes the items on the toolbar of this view.

Item	Description
-	Saves selected packets or exports all packets in the packet list. You can save packets in any format selected from the Save as type drop-down list box.
4	Selects the previous packet in the list.
\$	Selects the next packet in the list.
	Shows the Packet List pane.
12	Shows the Field Decode pane.
<u>ा</u>	Shows the Hex Decode pane.
₽ -	Selects a layout style for Packet List pane, Field Decode pane, and Hex Decode pane.



8	Makes a packet filter based on the node or port number of selected packet. See Creating Filters for details.
	Automatically scrolls down to display the newest packets. Note that this button will be invalid when an item on the packet list is selected.
<b>8</b> -	Refreshes the packet list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Q	Separates particular packet. See <i>Display Filter</i> for details.
ARP\Packets: 2463	Shows the number of packets in the list. The name changes along with the selection in the Node Explorer window.

### **Packet columns**

By right-clicking the column header, you can specify which columns to show in the list. Choose **Default** to show default columns and choose **More** to open **Display Column** dialog box to set which columns to show and to set the position, the alignment and the width of the column. See *Packet columns* for details.

# Pop-up menu

Right-click the packet list on this pane to get a pop-up menu with items as follows:

Item	Description
Decode in New Window	Opens a new window to show packet decode information; alternatively, you can double-click the packet.
Copy (Ctrl+C)	Copies the selection in original format to the clipboard.
Copy Column	Copies the selected column in original format to the clipboard.
Display Column	Shows or hides columns or changes the position of columns.
Packet Summary	Shows the packet summary.  Automatic: Shows the uppermost protocol summary IP Summary: Shows the packet summary of IP protocols; if no IP protocols, show the uppermost protocol summary TCP/UDP Summary: Shows the packet summary of TCP/UDP protocols; if no TCP/UDP protocols, show the uppermost protocol summary
Export Packets	Saves selected packets or exports all packets in the packet list. You can save packets in any format selected from the Save as type drop-down list box.
Find	Finds an item in the list.
Set Relative Time	Makes your selected item as the reference time point and recalculates the relative time based on the selected item.
Make Filter	Opens a new dialog box to make a packet filter based on the selection.
Resolve Address	Resolves the host name of your selected item. With the resolved name, you can easily find the machine in your network.
Add to Name Table	Add an alias for the selected node to the Name Table.
Make Graph	Generates a new graph item in Graph tab based on the selected item.
Make Alarm	Generates a new alarm item in Alarm Explorer window to alert you anomalies, based on the selected item.
Locate in Node Explorer	Locates the current node in the Explorer.
Ping	Invokes the build-in Ping Tool to ping the endpoints.
Send to Packet Builder	Sends the selected packets to the build-in tool Packet Builder.
Select Relative Packets	Highlights the related packets by source, destination, source and destination, conversation or protocol.
Hide Selected Packets	Hides the highlighted packets.
Hide Unselected Packets	Hides all the packets in the list except the highlighted ones.



Unhide All Packets	Shows all hidden packets back to list.
Select All	Selects all items in the list.
Notes	Makes notes for selected packet.
Highlight	Highlights the selected packet.
Refresh	Refreshes the current list.

# Field Decode pane

To view the decode information of the current packet, press the **Decode View** icon in the toolbar to open the pane, or double-click the packet to open the **Packet Decode** window.

The **Filed Decode** pane presents information based on the protocol used in packet transmission, click the minus or plus signs in the margin to collapse or expand the hierarchy of any header section.

The following table lists and describes all the items on the pop-up menu from right-clicking the Field Decode pane.

Item	Description
Сору	Copies the selection and puts it on the clipboard.
Copy Tree	Copies the packet decode tree and puts it on the clipboard. Only available when a father node is selected.
Make Filter	Opens a new dialog box to make a packet filter based on the selection.
Add to Name Table	Add an alias for the selected node to the Name Table.
Expand All	Expands all items of the display.
Collapse All	Collapses all items of the display.
Select All	Selects all rows in the Field Decode pane.
Refresh	Refreshes the current pane.

## **Hex Decode pane**

This pane interworks with the **Field Decode** pane, and when you select a portion of packet content in the **Field Decode** pane, Capsa highlights the selected portion and the corresponding Hex data and ASCII or EBCDIC data in this pane.

The following table lists and describes all the items on the pop-up menu from right-clicking the Hex Decode pane.

Item	Description
Сору	Copies the data and puts it on the clipboard.
Copy HEX	Copies the HEX digits and puts it on the clipboard.
Copy Text	Copies selected text in ASCII/EBCDIC decode area.
Display in ASCII Code	Shows the decoded information as ASCII.
Display in EBCDIC Code	Shows the decoded information as EBCDIC.
Select All	Selects all Hex digits.
Refresh	Refreshes the current pane.

### **Packet columns**

The following table lists and describes the columns of **Packet** view.

Column	Description
No.	The number of the packet.
Date	The date of the operating system when the packet is captured.



Absolute Time	The time of the operating system when the packet is captured.
Delta Time	The time difference between selected packet and the previous packet.
Relative Time	The relative time when the packet is captured. To set relative time, right-click an item on the packet list and choose Set Relative Time.
Notes	The note about the selected packet. To make notes of a packet, right-click an item on the packet list and choose Note->Edit Note.
Source	The source of the packet.
Destination	The destination of the packet.
Protocol	The name of the highest layer protocol of the packet.
Size	The size of the packet.
Source MAC	The source MAC address of the packet.
Destination MAC	The destination MAC address of the packet.
Source IP	The source IP address of the packet.
Destination IP	The destination IP address of the packet.
Source Port	The source port number of the packet.
Destination Port	The destination port number of the packet.
Decode	The decoding information of selected field on the Field Decode pane.
Summary	The summary information of the packet.

# Log view

Logs are provided by different analysis modules which focus on recording different sorts of operations in detail by analyzing the captured packets. The program automatically analyzes the commands in the captured packets and recognizes the application type. If logging function of the application is activated, the commands and actions will be recorded to the corresponding log.

### **Toolbar**

The following table lists and describes the items on the toolbar of this view.

Item	Description
	Click the little triangle to choose a log type in the list and simply click the button to hide or show the log type pane.
-	Exports the log list of selected log type as a .csv file.
8	Makes a packet filter based on the node in the selected log. See Creating Filters for details.
EG	Locates the node in the selected log in the Node Explorer window
	Automatically scrolls down to display the newest logs.
<b>3</b> ·	Refreshes the log list or sets display refresh interval by clicking the little triangle. If the interval is set to Manually Refresh, display will update only when the Refresh button is clicked.
Q	Views particular logs. See <i>Display Filter</i> for details.
Full Analysis\Log: 52 Shows the log count of selected log type. The name changes along with the selection in the Node Explorer window.	

### Log left pane

This section lists all the log types of current analysis profile. Click one log type, the Log List section on the right will lists the detailed log information. See *Log Types* for more information.



# **Network Profile**

You can save the log list of current log type by clicking the export icon on the toolbar, and you can also automatically save all logs. See Log Output for more information.

The logs will be displayed only when the log type is selected in the Log Settings. See Log Settings for more information.

# Report view

The **Report** view provides the real-time statistics of the whole network by reports.

By default, the program provides a Global Report which includes all report items of the analysis project (See Report items for details). You can also create new reports (See Creating Reports for details).

#### **Toolbar**

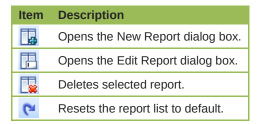
The following table lists and describes the items on the toolbar of this view:

Item	Description
🛖 Global Report 🕶	Click the little triangle to choose a report and simply click the button to hide or show the Report left pane.
	Saves the report as .html, .pdf or .mht file.
<b>5</b>	Opens Report Settings dialog box to set reports properties.
S	Refreshes the report.

### Report left pane

This section lists all reports, including the default one and the reports created by users.

There are four icon buttons on the report list pane:



Default report cannot be deleted but can be edited.

# **Network Profile**

Network Profile is designed to store general properties of different networks. Different network segments may have their own environment. Colasoft Capsa lets you save the most common-used properties, including bandwidth, network structure, name table and alarms. By default, a network profile is not applied, but when you make changes to network group, name table or alarms, you are required to create a network profile first.

When you installed Colasoft Capsa on a laptop and need to move it between different network segments, you are recommended to save the network properties in a network profile and recall the profile when you come to the network again.



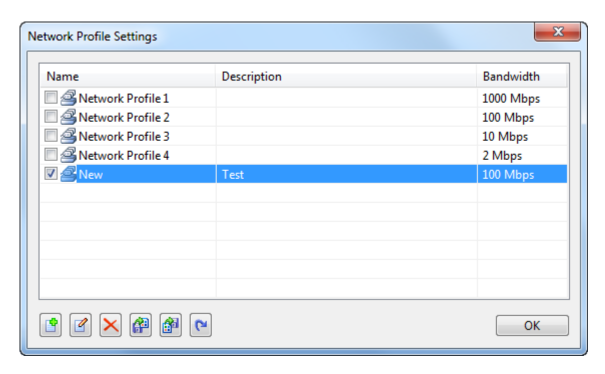
You can open the **Network Profile** dialog box by one of the following:

- On the Start Page: Click Set Network Profile link on the Configuration info section to open the Network Profile Settings
  dialog box. Double-click the network profile you need to edit.
- In an analysis project: Click any icon on the Network Profile group on the Analysis tab of the Ribbon.

The Network Profile dialog box contains the following tabs:

- General Settings
- Node Group
- Name Table
- Alarm Settings

The Network Profile Settings dialog box appears as follows:



The **Network Profile Settings** dialog box includes all available network profiles. You can use the buttons on the bottom of the dialog box to add, edit and delete a network profile, or import/export a network profile file.

# **General Settings**

The General Settings tab contains following options:

- Profile Name: The name of the network profile.
- Profile Description: The description about the network profile.
- Bandwidth: The real bandwidth of current network.

The bandwidth is very important. It is the benchmark of calculating the network utilization. By default this value is calculated from the properties of the adapter.

# **Network Profile**

# **Node Group**

In Capsa, all IP address nodes and MAC address nodes on the network can be divided into different node groups so that it will be easy to identify local traffic from internet traffic and broadcast traffic from multicast traffic.

For MAC addresses, there are three node groups: Local Segment, Broadcast Addresses and Multicast Addresses. For IP addresses, there are six node groups: Local Subnet, Private-use Networks, Multicast Addresses, Broadcast Addresses, Internet Addresses and Link Local. All these node groups will be displayed in the **Node Explorer** window when available.

The **Node Group** tab is utilized to manage local MAC and IP addresses of the network and contains an upper pane called as node group list which lists all node groups, a lower pane called as node list which lists all nodes for the node group selected in the node group List, and multiple buttons described as follows:

- Add: Adds a new node group which belongs to the node group selected in the node group List.
- Edit: Edits the name of selected node group in the node group list.
- Delete: Deletes the selected node group from the node group list.
- Move Up: Moves the selected node group up.
- Move Down: Moves the selected node group up.
- Import: Imports current node group list from .cscnp file.
- Export: Exports current node group list as .cscnp file.
- Auto Detect: Detects and groups local MAC addresses and IP addresses of current network.
- Enable Country Group: Groups the node group Internet Addresses by countries or areas.

In the node group list, the node **Local Segment** manages the node groups of local MAC addresses and the node **Local Subnet** manages the node groups of local IP addresses. By default, there are automatically generated node groups which are detected through the network adapter. You can also get the same result by clicking **Auto Detect**.

- To add a node group of MAC addresses, select Local Segment in the node group list, click Add, type the name for the new
  node group and click OK on the pop-up dialog box, and type MAC addresses for the new node group on the node list with one
  MAC address one line.
- To add a node group of IP addresses, select **Local Subnet** in the node group list, click **Add**, type the name for the new node group and click **OK** on the pop-up dialog box, and type IP addresses for the new node group on the node list with one IP address one line, one IP address range one line, or one IP address mask one line.

Whenew node group will be the sub node group of the selected node group.

### Name Table

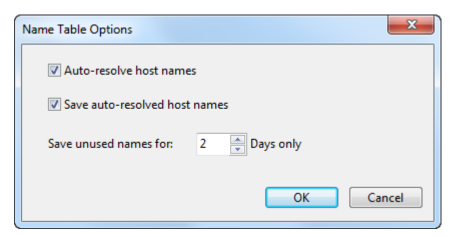
The **Name Table** tab manages symbolic names for all MAC addresses and IP addresses. You can use the **Select name table** to select between MAC name table and IP name table. If you have too many items in the list, you can type a key word in the **Search** textbox to find your item.

The buttons on this tab are described as follows:



- Add: Adds a name for an address (See Adding to Name Table for details).
- Modify: Edits the selected alias item.
- Delete: Deletes the selected alias item.
- Import: Reads the filters from a .csccont file or .cscntab file.
- Export: Saves the filters to a .csccont file.
- Options: Sets Name Table options.

Click the **Options** button, the **Name Table Options** dialog box appears.



- Auto-resolve host names: Enabled by default to automatically resolve the names for the hosts.
- Save auto-resolved host names: Enabled by default to save auto-resolved host names.
- Save unused names: Specifies the days to save unused names, and 2 days by default.

The host will be displayed with the resolved names instead of IP addresses.

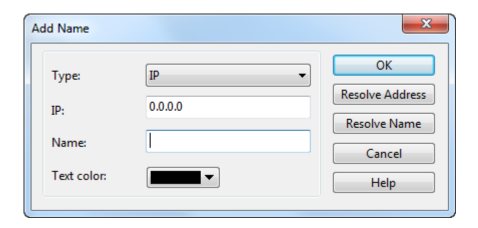
For Note The function of automatically resolving will only be valid when a network profile is applied.

## **Adding to Name Table**

To add a name for an address, follow the steps below:

 Click Name Table button on the Analysis tab of Ribbon section, select a name table, and click Add button to open the Add Name dialog box which appears below.

# **Network Profile**



- 2. Type the address, and the name for the address.
- 3. Click **OK** on the dialog box, and click **OK** on the **Name Table** tab.

When you do not know the name for the address, you can use **Resolve address** button to automatically resolve the address; or, when you do not know the address for a name, you can use **Resolve name** button to automatically resolve the name. See *Address resolution* for details.

To add a name for a specified address, follow the steps below:

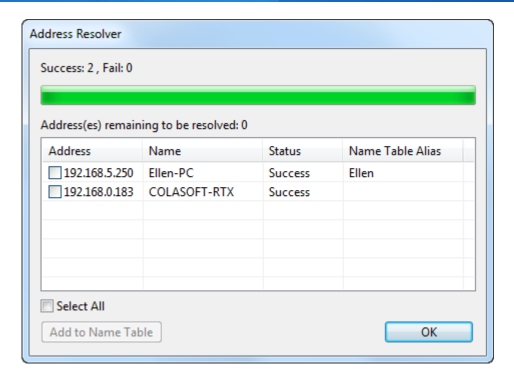
- 1. Select an address node, and click on the toolbar of **Node Explorer** window or on the toolbar of some statistical views to open the **Add Name** dialog box.
  - You can also right-click the selected address node, and select **Add to Name Table** to open the **Add Name** dialog box.
- Type the name for the address and click OK on the dialog box.

For auto-resolved address, you can also add the name to **Name Table** by right-click the auto-resolved name and select **Add to Name Table**.

### Address resolution

You not only can add names to Name Table, but can use *Address Resolver* to auto-resolve addresses and names. The *Address Resolver* appears as below.

# **Network Profile**



The Address Resolver contains four columns.

- Address: The address to be resolved.
- Name: The resolved name for the address.
- Status: The resolution status.
- Name Table Alias: The alias of the address on the name table.

Add to Name Table: Adds selected items to Name Table and removes them from the Address Resolver.

To use Address Resolver, right-click an IP address node and select Address Resolve.

Mote Only IP addresses can be resolved by Address Resolver.

# **Alarm Settings**

The Alarm Settings tab manages all alarms available in a network profile and lists these alarms hierarchically according to alarm type.

The buttons on the **Alarm Settings** tab are described as follows:

- Add: Creates a new alarm (See Creating Alarms for details).
- Delete: Deletes the selected alarm.
- Properties: Views or modifies the properties of the selected alarm.
- Import: Loads the alarm settings from an .csalam file.
- Export: Saves the alarm settings as an .csalam file.
- Enable all: Enables all the alarms in the list.
- Disable all: Disables all the alarms in the list.



• Invert: Inverts the selection on the alarms in the list.

**Save alarm logs**: Saves triggered alarm records as a .txt file. Enable this option and click to specify the path and the file name for the log file.

### **Alarm Notification**

This tab is for setting alarm notification options. The alarms will be notified with emails and/or sound when they are triggered.

#### **Email notification**

To notify alarms with emails, follow the steps below.

- 1. Select the checkbox Email notification on the Alarm Notification tab.
- 2. At the textbox Email server, type the email server address by which the emails are sent; and then type the port number that the email server applies.
- 3. Type the sender address and the password of the sender address.
- 4. Type the recipient address.



- You can click Send Test Email to test if the configurations are correct.
- You can type multiple recipient addresses and use semicolon to separate them.

#### Sound notification

To notify alarms with sound, follow the steps below.

- 1. Select the checkbox Sound notification on the Alarm Notification tab.
- 2. Click to select the sound file.

# **Analysis Profile**

**Analysis Profile** is just like the container for containing the settings for an analysis project, to provide flexible, extensible and effective analysis performance. All settings in analysis profile are memorized by the program when the program or even the operating system is shut down, and can be applied to other analysis projects.

On the Analysis Profile section on the Start Page, there are seven built-in analysis profiles as follows:

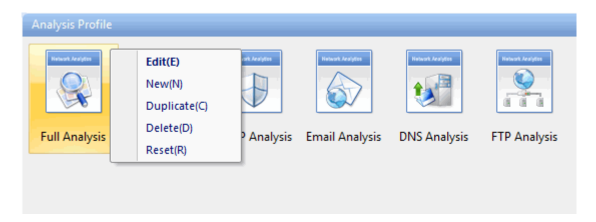
Analysis profile	Description
Full Analysis	Provides comprehensive analysis of all the applications and network problems.
Traffic Monitor	Provides traffic statistics and high efficient analysis of main objects, including MAC addresses, IP addresses and protocol.
HTTP Analysis	Analyzes Web applications (based on HTTP) and record clients' web activities and web communication logs.
Email Analysis	Analyzes Email applications (based on POP3 and SMTP) and monitor Email content and attachments and log Email transactions.
DNS Analysis	Analyzes DNS applications, diagnose DNS applications errors and record DNS application logs.
FTP Analysis	Analyzes FTP applications (based on TCP port 21 and 20) and FTP transaction logs.



**IM Analysis** 

Provides instant messenger analysis.

Different analysis profiles load different analysis modules and have different packet filters to analyze specific network traffic. You can also create, edit, duplicate, and delete an analysis profile by right-clicking any analysis profile on the **Analysis Profile** section:



- Edit: Opens the Analysis Profile Settings dialog box to edit the selected analysis profile.
- New: Opens the Analysis Profile Settings dialog box to create a new analysis profile.
- Duplicate: Duplicates the selected analysis profile and make changes on the copy.
- Delete: Deletes the selected analysis profile.
- Reset: Resets the Analysis Profile.

The Analysis Profile Settings dialog box includes following tabs:

- Analysis Settings: Configures the basic settings of an analysis profile.
- Analysis Object: Sets which objects to be analyzed and the maximum number of each object.
- View Display: Shows/hides the statistical views and rearranges the order of those views.
- Packet Buffer. Configures the buffer size, buffer mode and configure how to save packets in the buffer to disk.
- Packet Filter. Sets filters for capture.
- Packet Output: Automatically saves packets.
- Log Settings: Customizes all available log settings to get useful log records.
- Log Output: Automatically saves logs.

#### 

- 1. You can also configure the analysis profile settings when the analysis project is running.
- 2. The Analysis Settings tab is only available when the Analysis Profile Settings dialog box is opened from the Start Page.

# **Analysis Settings**

The Analysis Settings tab contains options for an analysis profile. It includes following items:

- Name: The name for the analysis profile.
- **Description**: Description about the analysis profile to make it identified.
- Profile Icon: Click the Change button to select an image for the analysis profile.
- Analysis Module: To choose the analysis modules to analyze the specific traffic over the network.

# **Analysis Object**

The **Analysis Object** settings are used to customize the objects to be analyzed, such as protocols, addresses, conversations and the maximum number of the objects.

There are three columns on this tab:

- Analysis Object: Includes Network Protocol, Physical Address, Local IP Address, Remote IP Address, Physical Group, IP
   Group, Physical Conversation, IP Conversation, TCP Conversation, and UDP Conversation. All analysis objects on the list are selected by default. The program will not analyze the analysis object if it is not selected.
  - For example, if analysis object **Local IP Address** is not selected, all statistical information based on local IP address will not be available, including local IP addresses on the **IP Explorer** and all statistics about local IP address on the statistical views.
- **Protocol Details**: Sets the display of detailed traffic information for the **Protocol** view. The table below lists the function of this column when it is enabled.

Analysis object	Function
MAC Address	The Protocol view will display detailed protocol statistics information when a specific MAC address on the Physical Explorer is selected, and the Physical Endpoint tab on the Protocol view will display the detailed traffic information of a single MAC address; or else, said information will not be available.
Local IP Address	The column Protocol Details is selected, the Protocol view will display detailed protocol statistics information when a specific local IP address on the IP Explorer is selected, and the IP Endpoint tab on the Protocol view will display the detailed traffic information of a single local IP address.
Remote IP Address	The Protocol view will display detailed protocol statistics information when a specific remote IP address on the IP Explorer is selected, and the IP Endpoint tab on the Protocol view will display the detailed traffic information of a single remote IP address.
MAC Address Group	The Protocol view will display detailed protocol statistics information when an MAC address group on the Physical Explorer is selected, and the Physical Endpoint tab on the Protocol view will display the detailed traffic information of an MAC address group.
IP Group	The Protocol view will display detailed protocol statistics information when an IP address group on the IP Explorer is selected, and the IP Endpoint tab on the Protocol view will display the detailed traffic information of an IP address group.
Physical Conversation	The Physical Conversation tab on the Protocol view will display the detailed traffic information of the MAC address conversation when any node except IP address node on the Physical Explorer is selected.
IP Conversation	The IP Conversation tab on the Protocol view will display the detailed traffic information of the IP address conversation when any node on the IP Explorer or IP address node on the Physical Explorer is selected.

• Max Object Count: The maximum analysis object count for each analysis object and 10,000 is set by default. You can click the number to set it. The value for the number is from 1 to 10,000.

Reset: Resets the settings on this tab.



# **View Display**

This tab is utilized to specify which statistical views to be shown or hidden, and the order to show the views.

For Full Analysis, all statistical views are shown by default.

To hide a statistical view, cancel the selection on the **Show** column of the view.

To rearrange the display order of the statistical views, click Move Up or Move Down.

### **Packet Buffer**

Capsa captures traffic on the network and stores the analyzed packets into the buffer. All packets displayed on the **Packet** view are stored in the **Packet Buffer**. Therefore, the buffer size decides how many packets you can see on the **Packet** view.

### **Enable packet buffer**

Packet buffer is enabled to store packet information. If this function is disabled, all statistical information based on packet will not be available, including detailed packet decoding information on the **Packet** view, the statistics on the **Packet** tab, the **Data Flow** tab, the **Time sequence** tab on the **TCP Conversation** view, the **Packet** window and the **TCP Flow Analysis** window.

#### **Buffer size**

By default the packet buffer size is set to be 16 MB. You can change the value, but you should take the size of your system memory into consideration.

You are recommended to set the packet buffer size to be less than half of the available physical memory of the operating system.

#### When buffer is full

When the Packet Buffer is full with captured packets, you can choose to:

- Discard oldest packets (circulative buffer)
  - It is recommended to discard the oldest packets to store the latest packets.
- Discard new packets after analyzing
  - All new captured packets will be discarded after being analyzed and will not be saved to the packet buffer.
- Discard all old packets
  - The program will empty the packet buffer and then store new packets to it.
- · Stop capture or replay
  - Stop the current capture or replay.

F Note If you do not want to miss any packets during the capture, read Packet Output to learn how to save all packets.

### **Packet Filter**

Packet Filter is utilized to set the conditions for capturing the traffic on the network.

You can click filter icon Filter to open Packet Filter Settings dialog box which includes a right pane and a left pane.



The left pane lists all available filters including built-in filters and user-defined filters. For each filter, there are two options, **Accept** and **Reject**. **Accept** means only packets matching the filter will be captured by Capsa, while **Reject** means only packets unmatched will be captured by Capsa. All selected filters are in OR relationship.

The right pane is filter flow chart which shows all selected filter items on the filter list, including **Accept** ones and **Reject** ones. It refreshes upon any changes on the filters. You can double-click a filter on the flow chart to edit it.

### **Buttons**

There are six buttons for setting packet filters.

- Creates a new filter.
- Edits the selected filter.
- Deletes the selected filter.
- Imports saved filter files to current filter list. When a filter file was imported, all the filters in current list will be replaced.
- Saves all filters in current filter list to disk.
- Resets the filter to default.

As how to create a packet filter, read Creating Filters for details.

# **Packet Output**

When you need to automatically save all packets on the Packet view, you can enable Packet Output.

#### Save Packets to disk

This function is enabled to automatically save all packets as .rawpkt file.

- Limit each packet to: Limits the size of each single packet. When this function is enabled, the **Packet** view will only decode the packet of specified size. It is recommended to you to disable this function when you want to view the detailed decoding information of the packets.
- Single file: All packets are saved as one file.
- Multiple files: Packets are saved as multiple files split by time or size. To reduce the total size, you may choose to only keep
  the latest files.
  - Save into folder: The path to store the multiple packet files.
  - Prefix name: The prefix of the file name. Click the button to view an example.



- Split file every: The rule for splitting the packet file when the file size is too big. You can split files by time or file size.
- Save all files: Saves all split packet files.
- Save the latest: Saves the latest number of split files.

# **Log Settings**

Capsa can analyze and log the application layer traffic, e.g. DNS, HTTP, Email, FTP traffics, and also monitors MSN and Yahoo Messenger chatting messages. This tab allows you to configure log settings to get more useful logs of these traffics and save the logs to disk.

This page contains two parts:

- Log Settings: To specify which types of log to be displayed on the Log view, and to set the display buffer for each type of log. You can click the number to change the value. The maximum value of each log buffer is 16MB.
- Output Settings: To specify which types of log to be saved when the Log Output function is enabled. The column Folder shows the folder name for saving the logs of the type and the column File Prefix shows the prefix of the log file name.

The **Email Copy** is for saving copies of monitored emails on your network. If you don't want to save email copies, just cancel the selection on this item.

# **Log Output**

When you need to automatically save the log records on the Log view, you can enable Log Output.

#### Save log to disk

This function is enabled to automatically save the log records on the **Log** view.

- File Path: Specifies a folder to save the log files.
- Save as: The file format for storing the logs.
- Split file every: The rule for splitting the log file when the file size is too big. You can split files by time or file size.
- Save all files: Saves all log files.
- Save the latest: Saves the latest number of log files.

Not all logs will be saved when this function is enabled. See Log Settings for more information.

All logs are saved into different folders according to the log type. See Log Settings for more information.

# **Creating Filters**

Filters are utilized to separate particular packets. If no filter was enabled, Capsa will capture and analyze all the packets transmitted over the adapter. Once a filter was created, you can apply it to any analysis projects.

To create a filter, follow the steps below:



- 1. Click filter icon on the **Analysis** tab of the **Ribbon** section to open the **Packet Filter Settings** dialog box (See *Packet Filter* for details).
  - Fig. 10 Tips You can also click filter icon Inactive on the Status Bar to open the Packet Filter Settings dialog box.
- 2. Click on the Packet Filter Settings dialog box to open the Packet Filter dialog box.
- 3. Select a simple filter or an advanced filter and set the filter, including the filter name, filter description, and filter rules (See *Simple filter* and *Advanced filter* for details).
- 4. Click **OK** on the **Packet Filter** dialog box, and click **OK** on the **Packet Filter Settings** dialog box.

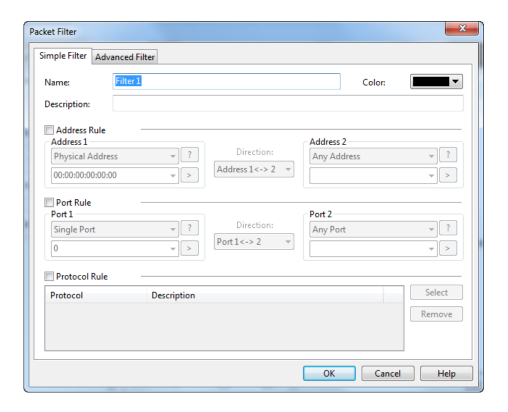
To create a filter based on a selected object, which could be an address node, a port number or a protocol, follow the steps below:

- 1. Select an object and click on the toolbar or right-click an object and select **Make Filter** to open the **Packet Filter** dialog box.
- 2. Select a simple filter or an advanced filter and set the filter, including the filter name, filter description, and filter rules.
- 3. Click OK on the Packet Filter dialog box, and click OK on the Packet Filter Settings dialog box.

Mote After creating a filter, if you want to apply the filter, you should select the Accept or Reject checkbox to enable the filter.

# Simple filters

When creating a filter, you can choose to create a simple filter or an advanced filter. The Simple Filter tab appears as below.





The **Simple Filter** tab allows you to create simple filters by address, port and protocol. When multiple parameters are set, they are connected by logical AND statements. That is, packets must match all of the conditions to match the filter.

For distinction and readability, you can define filters by specifying the name, the color, and the description about them.

In order to capture packets precisely, you can specify packet transmission direction (address 1 -> address 2, address 2 -> address 1 and address 1 <-> address 2) in IP address rule, MAC address rule and port rule. In simple filter, you can customize filters by combining conditions among address, port and protocol rules.

Tips You can further define simple filters in Advanced Filter tab.

### Defining address rule

To set an address rule, follow the steps below:

- 1. Select the Address Rule checkbox.
- 2. Select an address type from Address 1. You can select MAC address, IP address, IP range or IP subnet.
- 3. Click the text box below the address type and type the address.
- 4. Click the direction drop-down list box and select packet transmission direction between the two addresses.
- 5. Select an address type from Address 2.
- 6. Click OK on the Packet Filter dialog box.

Click the icon to get references if you are not familiar with address format. Click the icon to delete all items typed before.

### **Defining port rule**

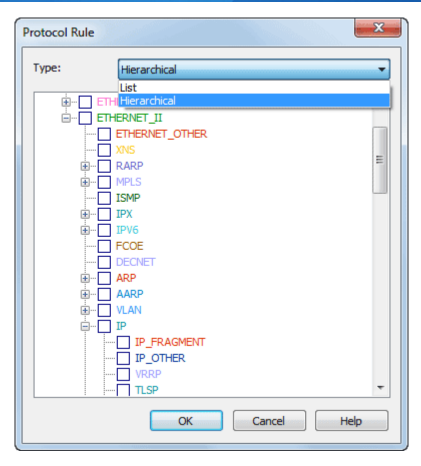
To set a port rule, follow the steps below:

- 1. Select the Port Rule checkbox.
- 2. Select a port type from Port 1. You can select single port, port range or multiple port.
- 3. Click the text box below the port type and type the port number.
- 4. Click the direction drop-down list box and select packet transmission direction between the two ports.
- 5. Select a port type from Port 2.
- 6. Click OK on the Packet Filter dialog box.

### **Defining protocol rule**

To define a protocol rule, follow the steps below:

- 1. Select the Protocol Rule checkbox.
- 2. Click **Select** to open the Protocol Rule dialog box which appears as below.

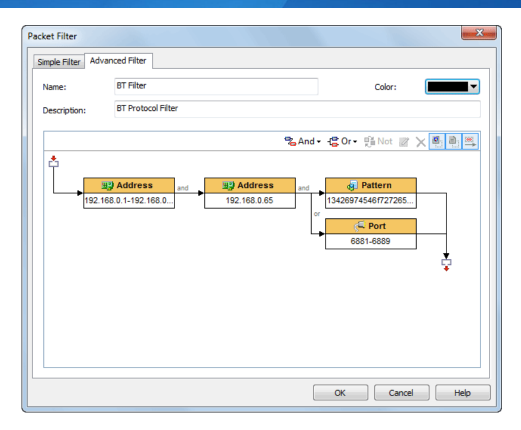


- 3. Choose the protocols you want to define the rule and click OK.
- 4. Click **OK** on the **Packet Filter** dialog box.

The chosen protocols are listed in **Protocol Rule** section. You can delete a protocol item from the list with the **Remove** button.

## **Advanced filters**

When creating a filter, you can choose to create a simple filter or an advanced filter. The Advanced Filter tab appears as below.



The filter rules are arranged in a filter relation map. The map shows the logical relations among the rules from adapter to an analysis project. You can double-click the rule to edit it.

### **Toolbar**

The toolbar contains the following items:

- And: The rules connected by "and" are in logical and relationship.
- Or: The rules connected by "or" are in logical or relationship.
- Not: Only packets unmatched the condition will be captured. The Not rules are marked as red ones.
- Z: Edits the selected rule.
- X: Deletes the selected rule.
- Shows the icon for each rule.
- Shows the details of the rules.
- Shows the logical relationships of the rules.

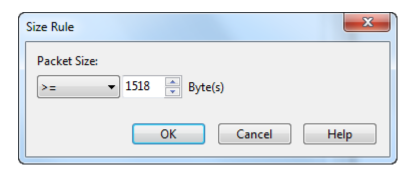
For advanced filters, there are six kinds of rules, including Address, Port, Protocol, Size, Value and Pattern. The Address, Port and Protocol rules are the same to those in simple filters (See *Simple filters* for details).

### Defining size rule

Size rule is for defining the rule on packet size. Only packets of the size satisfying the rule will be captured.

To define a size rule, click And or Or on the toolbar and select Size to open the Size Rule dialog box which appears as below.



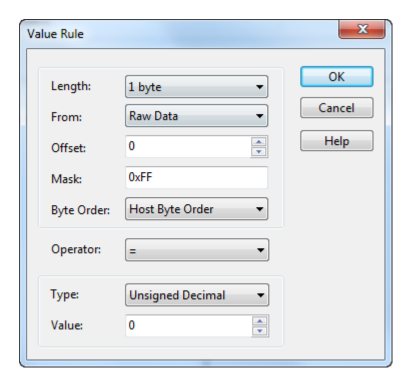


You can choose < (less than), <= (less than or equal to), > (greater than), >= (greater than or equal to), = (equal to), != (not equal to), Between (size range) to define the size rule.

### Defining value rule

Value rule is for defining the rule on the value of decoded field of a packet.

To define a value rule, click And or Or on the toolbar and select Value to open the Value Rule dialog box which appears as below.



- Length: Specifies the length of the mask, and the length of the value for the rule. It could be 1 byte, 2 bytes and 4 bytes.
- From: Specifies where to offset in a packet. It could be Raw data, IP Header, ARP Header, TCP Header, and UDP Header.
- Offset: Specifies the bytes to be offset. The unit is byte.
- Mask: The hexadecimal mask of the value.
- Byte order: The order of the bytes. It could be network byte order and host byte order.
- Operator: It could be = (equal to), != (not equal to), < (less than), <= (less than or equal to), > (greater than), >= (greater than or equal to).
- Type: The type of the value. It could be binary, octal, unsigned decimal and hex.

# **Creating Alarms**

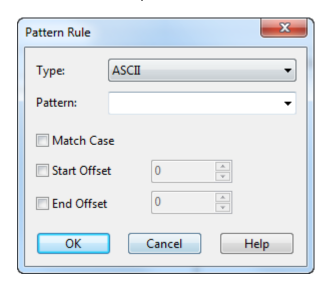
Value: The value for the rule.

When a value rule is enabled, do logical AND operation between the specified bytes in a packet and the mask, and compare the operation result with the value for the rule. If the compare result is consonant, the packet will be captured; or else, the packet will be filtered out.

### **Defining pattern rule**

Content rule is for defining the rule on the content of a packet.

To define a content rule, click **And** or **Or** on the toolbar, select **Pattern** to open the **Pattern Rule** dialog box which appears as below, select the type for the content, type the content, set the offset options, and click **OK**.



The unit for offset is byte.

Advanced filters can also be converted into simple filters, but some filter rules will be lost because advanced filters have more filter conditions than simple filters.

# **Display Filter**

Filters are utilized to separate particular packets. The packet filters are utilized to restrict the packets into the buffer of a capture. However, the **Display Filter** is utilized only to isolate particular some of the captured packets to display. The **Display Filter** is available on many statistical views and shows as follows:



- The text box **Filter Rule** is for you to type filter rule. You can use =, !, >, <, >= and <= to set the filter rule.
- The drop-down list Filter Field is the columns of each view or tab and the field changes due to different views or tabs.

# **Creating Alarms**

To open the Make Alarm dialog box to create a new alarm, you can perform one of the following operations:



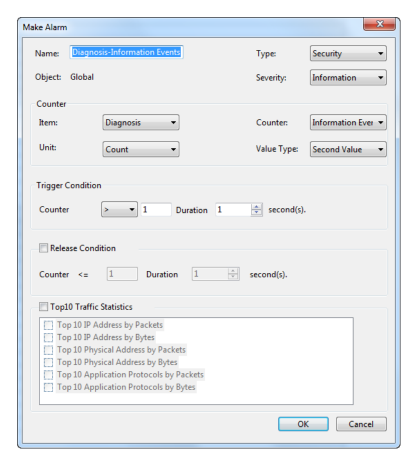
# **Creating Alarms**

- Click Add Alarm button on the Alarm Explorer window.
- Open Network Profile Settings dialog box, select Alarm Settings tab, and click Add button (Read Network Profile to know how to open the Network Profile Settings dialog box).
- Click icon in the Node Explorer window.
- Choose Make Alarm on the pop-up menu from the Node Explorer window and statistical views.

₿ Tips

- Alarms created by the first two methods above will be triggered or dismissed according to the statistics of all packets captured by the analysis project.
- 2. Alarms created by the last two methods above will be trigged or dismissed according to the statistics about the node which you right-clicked or which you selected in the **Node Explorer** window.
- You can get pop-up menu with Make Alarm on it by right-clicking in the Node Explorer window and on all statistical views
  except the Dashboard, the Summary, the Matrix and the Report views.

The Make Alarm dialog box shows as follows:



The Make Alarm dialog box has the following parts:

• General Information

Sets the general information of the alarm, including alarm name, alarm type, object and alarm severity, wherein the object



# **Creating Alarms**

option is set by the program automatically.

#### Counter

Sets the statistic items of the alarm, with different alarm object having different statistics items.

## • Trigger Condition

Sets the trigger conditions for the alarm.

#### • Release Condition

Sets the release conditions for the alarm.

### • Top 10 Traffic Statistics

This functionality enabled, top 10 traffic statistics will be recorded in the alarm log when the alarm was triggered. Different alarm object have different traffic statistic items.

Each alarm has its unique name and you cannot create an alarm with a name that already exists in the list.

#### **Edit Alarm**

You can double-click any alarm to open the **Edit Alarm** dialog box to edit the alarm. The **Edit Alarm** dialog box is just the same as the **Make Alarm** dialog box.

You can only edit Alarm Name and Type, Value Type of Counter, Trigger Condition and Release Condition in the Edit Alarm dialog box. If you need to edit other options, you should delete it first and then create a new one.

## **Alarm Explorer window**

When you view the statistics of the network, you may want a tool to alert you some specific statistics or traffic status of the network. The alarm function is the tool.

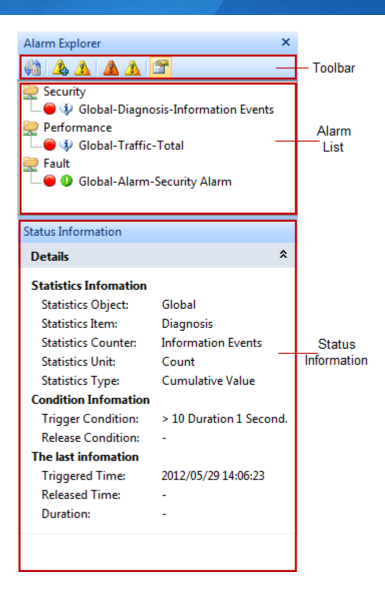
For your convenience, Capsa provides an **Alarm Explorer** window to manage alarms, in which you can create, edit and view alarms. You can also get triggered alarm info in the alarm notification area on the right side of the *Status Bar*. Read *Creating Alarms* to learn how to create and edit an alarm.

To open the Alarm Explorer window, click Alarm Explorer in the alarm notifications area on the right side of the Status Bar.

If you want to show the **Alarm Explorer** window when starting analysis projects, click **View** tab of the **Ribbon** section and select **Alarm Explorer**.

The Alarm Explorer window appears as below.

# **Creating Alarms**



### **Toolbar**

The toolbar includes six items as follows:

Item	Description
<b>#</b>	Switches the alarm layout between hierarchical and flat.
<u></u>	Opens the Create Alarms dialog box to create a new alarm.
<u> </u>	Deletes the selected alarm.
	Only shows triggered alarms.
<u> </u>	Releases a triggered alarm.
	Views the properties of the alarm or edit the alarm.

### **Alarm List**

All created alarms are hierarchically grouped in three types: **Security**, **Performance** and **Fault**. You can double-click an alarm item to open the **Edit Alarms** dialog box to edit it.



# **Creating Alarms**

Click an alarm item, and the **Status Information** panel will display the details of the alarm.

#### **Status Information**

The **Status Information** pane displays the properties of the selected alarm in detail.



### **Alarm Pop-ups**

When an alarm is triggered or dismissed, a pop-up fades in to inform you the alarm information even when the program window is not active.



You can click the link: Click here to view alarms' log to view alarm log (Read Alarm Settings to know how to set alarm logs).

The corresponding alarm bubble on the right side of the Status Bar starts flashing when an alarm was triggered.



- 1. Pop-up shows and keeps for only one second and then fades away.
- 2. There is no link of **Click here to view alarms' log** if you didn't save alarm log.

#### Alarm Notification Area

The **Alarm Notification Area** is utilized to display the real-time triggered alarm information. The **Alarm Notification Area** appears as follows:



You can click the Alarm Explorer icon to open or close the Alarm Explorer window.

The three bubbles represent three alarm types: Security, Performance and Fault.

The numbers following the bubbles represent the number of triggered alarms of every alarm types.

Click the bubbles, and you will get an Alarm Statistics pop-up showing the details of the alarm types as follows:



# **Creating Graphs**

You may want to view specific statistics graphically, and Capsa provides you two types of graphs (See Graph types for details).

You can customize statistical graphs based on from global network to a specific node, including an MAC address, an IP address and a protocol.

To open the Make Graph dialog box to create a graph, you can perform one of the following operations:

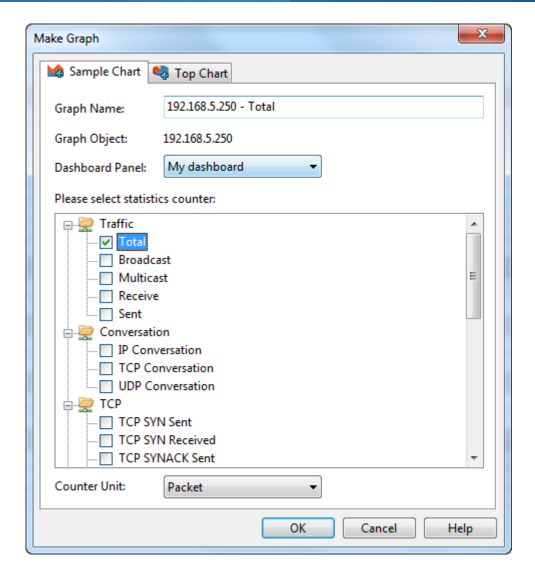
- Click on the top-right corner of every dashboard panel.
- Click the link Click here to add a new chart on the dashboard panel.
- Click icon in the Node Explorer window.
- Choose Make Graph on Pop-up menu which are available for the Node Explorer window and all statistical views except
   Dashboard, Summary, Matrix, and Report views.



- 1. Graphs that are created by the first two methods above show the statistics of all packets captured by the analysis project.
- 2. Graphs that are created by the last two methods above show the statistics of the packets about the node which you right-clicked or which you selected in the **Node Explorer** window.

For example, when you want to view the total traffic status of a specific network segment in a graph, you should first locate the segment in the **Node Explorer** window, right-click the segment and choose **Make Graph**, and then check **Total** in the **Traffic** list.

The Make Graph dialog box appears as follows:



The Make Graph dialog box contains two tabs: Sample Chart and Top Chart, both including the following items:

- Graph Name: The name of the graph, which can be automatically generated or defined by users.
- Graph Object: Showing the statistical object of the graph, which is defined by the program.
- **Dashboard Panel**: For you to choose the dashboard panel for managing the graph and listing all created dashboard panels on the combo box.
- Statistics Counters: Showing all available statistical items, which are changed along with the Graph Object.
- Counter Unit: Showing the unit for the Statistics Counters.

## **Graph types**

Capsa provides a wide range of statistics items for you to create graphs, generalizing as two types:

- Sample chart
- Top chart

## Sample chart



#### Sample Chart includes statistics items as follows:

- Diagnosis Statistics: Information Diagnosis, Notice Diagnosis, Alarm Diagnosis and Error Diagnosis
- Wireless Analysis: Noise Traffic, Control Frame Traffic, Management Frame Traffic, Decrypted Data Frame Traffic,
   Unencrypted Data Frame Traffic and Undecrypted Data Frame Traffic
- Traffic: Total, Broadcast, Multicast, Average Packet Size and Utilization
- Packet Size Distribution: <=64, 65-127, 128-255, 256-511, 512-1023, 1024-1517 and >=1518
- Address: Physical Address Count, IP Address Count, Local IP Address Count and Remote IP Address Count
- Protocol: Total Protocols, Data Link Layer Protocols, Network Layer Protocols, Transport Layer Protocols, Session Layer Protocols, Presentation Layer Protocols and Application Layer Protocols
- Conversation: Physical Conversation, IP Conversation, TCP Conversation and UDP Conversation
- TCP:TCP SYN Sent, TCP SYNACK Sent, TCP FIN Sent and TCP Reset Sent
- Alarm: Security, Performance and Fault
- DNS Analysis: DNS Query and DNS Response
- Email Analysis: SMTP Connection and POP3 Connection
- FTP Analysis: FTP Upload and FTP Download
- HTTP Analysis: HTTP Request, HTTP Requested and HTTP Connection

#### Top chart

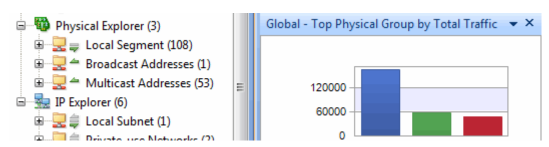
Top Chart includes statistics items as follows:

- Top Physical Group by Total Traffic
- Top Physical Group by Received Traffic
- Top Physical Group by Sent Traffic
- Top IP Group by Total Traffic
- Top IP Group by Received Traffic
- Top IP Group by Sent Traffic
- Top Physical Address by Total Traffic
- Top Physical Address by Received Traffic
- Top Physical Address by Sent Traffic
- Top IP Address by Total Traffic
- Top Local IP Address by Total Traffic

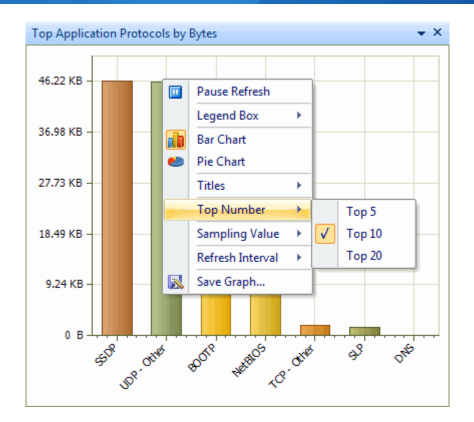
- Top Remote IP Address by Total Traffic
- Top IP Address by Received Traffic
- Top IP Address by Sent Traffic
- Top Local IP Address by Received Traffic
- Top Local IP Address by Sent Traffic
- Top Remote IP Address by Received Traffic
- Top Remote IP Address by Sent Traffic
- Top Application Protocols
- Packet Size Distribution

### ₽ Tips

- 1. The Physical Group/IP Group means the node group of Physical Explorer/IP Explorer in the Node Explorer window.
- 2. Different **Top** items have different **Top** numbers, e.g. the top item **Top Physical Group by Total Traffic** will have only Top 3 if the **Physical Explorer** has only 3 groups (Fig below).



3. You can change the **Top** number by right-clicking the chart (Fig below) and selecting **Top Number** on the pop-up menu.



4. You can change the sampling value of **TOP Chart** by right-clicking the chart and selecting **Sampling value** on the pop-up menu.

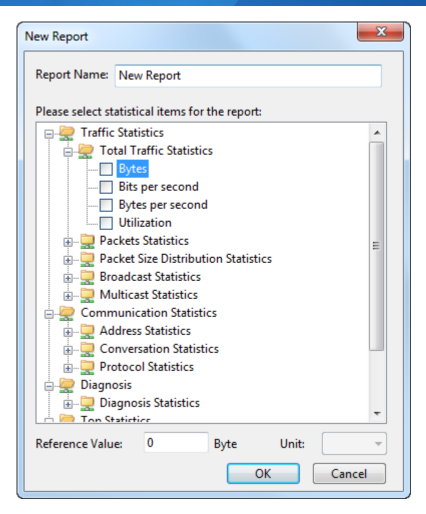
# **Creating Reports**

Besides the default Global Report, you can create new reports according to the need.

To create a report, follow the steps below:

1. Click on the **Report view** to pop-up the **New Report** dialog box which appears as below.

# **Creating Reports**



- 2. Specify a name for the report.
- Select the statistical items for the report, type the reference value and specify the unit for each statistical item (See Report
  items for all report items).
- 4. Click **OK** on the dialog box.



- 1. The items of Diagnosis Statistics as well as Top Statistics have no reference value.
- 2. Only statistical items of Top Address and Host as well as TOP Application have counter unit.

# **Report items**

The following table lists all available report items:

Statistical type	Statistical item	Report item		
	Total Traffic Statistics	Bytes, Bits per second, Bytes per second, Utilization		
	Packets Statistics	Total packets, Packets per second, Average packet size		
Traffic Statistics	Packet Size Distribution Statistics	<=64, 65-127, 128-255, 256-511, 512-1023, 1024-1517, >=1518		
	Broadcast Statistics	Broadcast bytes, Broadcast packets, Broadcast bytes per second, Broadcast packets		



	Multicast Statistics	Multicast bytes, Multicast packets, Multicast bytes per second, Multicast packets
	Address Statistics	MAC address count, IP address count, Local IP address count, Remote IP address count
Communication Statistics	Conversation Statistics	Physical conversation count, IP conversation count, TCP conversation count, UDP conversation count
Cidilotios	Protocol Statistics	Total protocol count, Data link layer protocol count, Network layer protocol count, Transport layer protocol count, Session layer protocol count, Presentation layer protocol count, Application layer protocol count
Diagnosis	Diagnosis Statistics	Information events, Notice events, Warning events, Error events
Top Statistics	Top Address and Host	Top MAC Address by Total Traffic, Top MAC Address by Received Traffic, Top MAC Address by Sent Traffic, Top IP Address by Total Traffic, Top IP Address by Received Traffic, Top IP Address by Sent Traffic, Top IP Address Connection Count, Top Local IP Address by Total Traffic, Top Local IP Address by Received Traffic, Top Local IP Address Connection Count, Top Remote IP Address by Total Traffic, Top Remote IP Address by Received Traffic, Top Remote IP Address by Sent Traffic
	Top Conversation	Top Physical Conversation, Top IP Conversation, Top TCP Conversation, Top UDP Conversation
	Top Application	Top Application Protocol

# **Log Types**

Capsa provides eight types of log in total. Click following links to view the detailed information of each log type.

- Global Log
- DNS Log
- Email Log
- FTP Log
- HTTP Log
- ICQ Log
- MSN Log
- YAHOO Log

Not every analysis project has all log types. What log types will display in an analysis project depends on the analysis modules selected. Different analysis profiles have different log types. The following table lists the log types for every analysis profile.

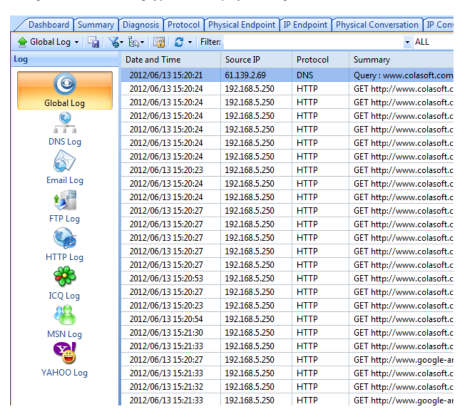
Analysis profile	Log types
Full Analysis	Global Log, DNS Log, Email Log, FTP Log, HTTP Log, MSN Log, YAHOO Log
Traffic Monitor	Global Log
Security Analysis*	Global Log, DNS Log, Email Log, FTP Log, HTPP Log
HTTP Analysis	Global Log, HTTP Log
Email Analysis	Global Log, Email Log
DNS Analysis	Global Log, DNS Log
FTP Analysis	Global Log, FTP Log
IM Analysis	Global Log, ICQ Log, MSN Log, YAHOO Log

<sup>\*</sup> Security Analysis is only available in Capsa Enterprise.



## **Global Log**

The Global Log collects the logs of other seven log types and displays the log information based on date and time. It appears as below.

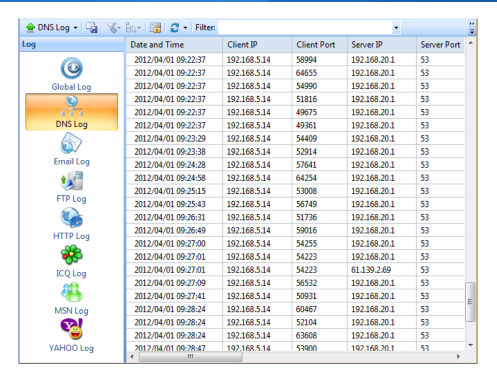


The Global Log includes columns Date and Time, Source MAC, Source IP, Destination MAC, Destination IP, Protocol, and Summary. To show a column, right-click the column header and select the column.

## **DNS Log**

The DNS Log records DNS query application. It appears as below.

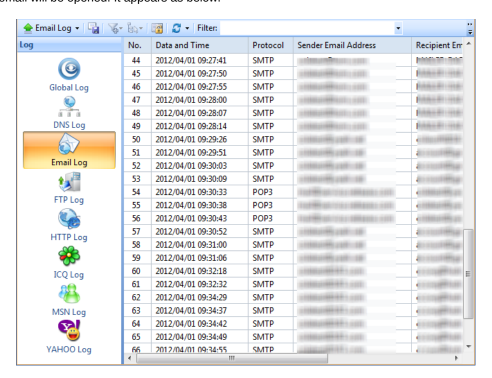




The DNS Log includes columns Date and Time, Client MAC, Client IP, Client Port, Server MAC, Server IP, Server Port, Query, Status and Summary. To show a column, right-click the column header and select the column.

## **Email Log**

The **Email Log** records the information about the emails sent and received using SMTP and POP3 protocols. Double-click any item of the email log list, the email will be opened. It appears as below.



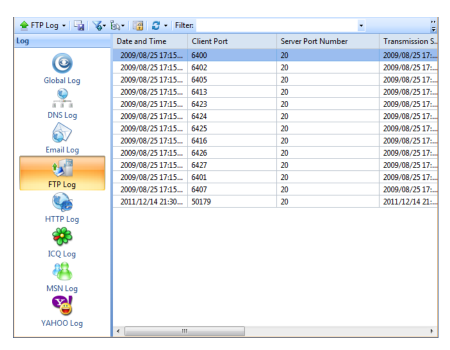
The Email Log includes columns No., Date and Time, Protocol, Client MAC, Client IP, Client Port, Server MAC, Server IP, Server Port, Server, Client, Sender, Sender Email Address, Recipient, Recipient Email Address, Cc, Subject, Send Time, Client Software, Account, Attachment, File Size (Byte), Duration (s), Average Speed (Bps), and Path for Email Copy. To show a



column, right-click the column header and select the column.

## **FTP Log**

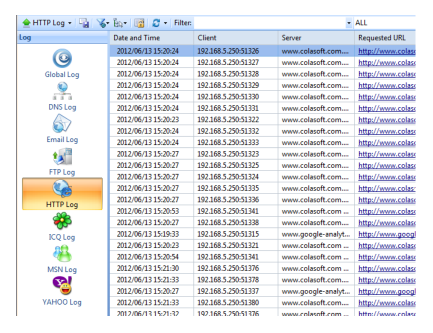
The FTP Log records the uploading and downloading from FTP server. It appears as below.



The FTP Log includes columns Date and Time, Client MAC, Client IP, Client Port, Server MAC, Server IP, Server Port, Server, Client, Start Time, End Time, Duration (s), Account, Operation Type, File, Transmission Mode, Total Bytes, Server Bytes, Client Bytes, Total Packets, Server Packets, Client Packets and Average Speed (Bps). To show a column, right-click the column header and select the column.

# **HTTP Log**

The **HTTP Log** records all web activities and provides log information including time, client and server addresses, requested URL, content length, content type. It appears as below.

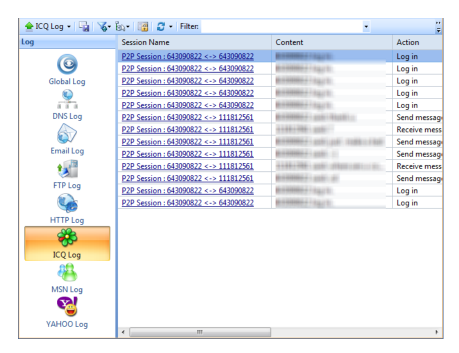




The HTTP Log includes columns Date and Time, Client MAC, Client IP, Client Port, Server MAC, Server IP, Server Port, Client, Server, Requested URL, Method, User Agent, Quote, Content Length, Content Type, Authentication, Client HTTP Version, Duration, Average Speed (Bps), Status Code and Server Response. To show a column, right-click the column header and select the column.

## **ICQ** Log

The **ICQ Log** records ICQ conversations automatically in real time, and exports all intercepted messages to files for later processing and analyzing. It appears as below.

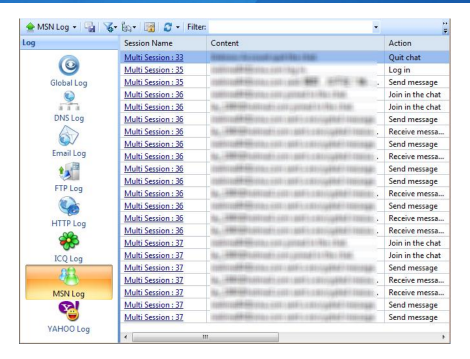


The ICQ Log includes columns Date and Time, Client MAC, Client IP, Client Port, Server MAC, Server IP, Server Port, Session Name, Content, Action, Sender Account, Receiver Account, and IM Type. To show a column, right-click the column header and select the column.

# **MSN** Log

The **MSN Log** records MSN communications over the network, including communication date and time, session name, message content, action status, and the communication accounts. You can read the messages in plain text and login and logout status records. It appears as below.

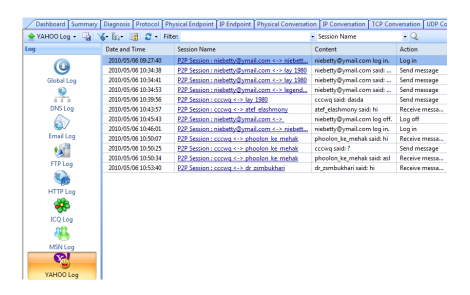




The MSN Log includes columns Date and Time, Client MAC, Client IP, Client Port, Server MAC, Server IP, Server Port, Session Name, Content, Action, Sender Account, Receiver Account, and IM Type. To show a column, right-click the column header and select the column.

## YAHOO Log

The **YAHOO Log** records YAHOO communications over the network, including communication date and time, session name, message content, action status, and the communication accounts. It appears as below.



You can click the session name or double-click the items to open the Notepad to view the detailed communication of the session name. The YAHOO Log includes columns Date and Time, Client MAC, Client IP, Client Port, Server MAC, Server IP, Server Port, Session Name, Content, Action, Sender Account, Receiver Account, and IM Type. To show a column, right-click the column header and select the column.



# **Configurations in Capsa**

# **Configurations in Capsa**

Before using Capsa to capture network traffic, you may do some configurations about the program, like configurations for system options, network profile settings and analysis profile settings; and after starting an analysis project, you may also do some configurations about the project, like settings for address display format, settings for the columns of statistical views, operations on graphs and reports, and other settings for the program.

All of said settings can be memorized by Capsa, so there is no need for you to do the configurations every time when launching the program. For example, you can specify the arrangement order and the width for the columns of **IP Endpoint** view for an analysis project. The **IP Endpoint** view will display the columns with specified order and width the next time you launch the program.

The configurations that can be memorized by Capsa and need no repeated operations include:

- The selection on network adapters, the selection on network profile, and the selection on analysis profile.
- The keys for APs.
- All settings for network profile.
- · All settings for analysis profile.
- The show status and width for the columns of all statistical views.
- All dashboard panels and all charts on the panels.
- All matrices and the settings for each matrix.
- All reports and the settings for each report.
- All settings for system options.
- The settings for address display format.
- All settings from toolbars and pop-up menus of all statistical views.

The selection on network adapters, the selection on network profile, and the selection on analysis profile will be memorized only when these selections are applied to an analysis project.

If you want the programs installed on different machines have the same analysis settings, you should use global configurations. See *Global configurations* for details.

# Global configurations

Global configurations mean the configurations for the program. Global configurations contain configurations as follows:

- Network profile settings, including default network profiles, user-defined network profiles, the selection on the network profile, General Settings, Node Group, Name Table, and Alarm Settings.
- Analysis profile settings, including default analysis profiles, user-defined analysis profiles, Basic Settings of the analysis
  profiles, Analysis Object, Packets Buffer, Packet Filter, Log Output, Log settings, Diagnosis Settings, Packets Output, and
  View Display.



# **System Options**

- Dashboard, including default dashboard panel and user-defined dashboard panels, and the charts on the panels.
- Matrix, including default matrix and user-defined matrices.
- Report, including default report and user-defined reports.

This function is very useful when you want Capsa on different machines to have the same configurations, or when you configure Capsa after reinstalling the operating system. Just by some simple clicks, you can achieve said purposes.

- To export global configurations, click **Menu Button**, point **Global Configurations** and select **Export global configurations** to export the global configurations as .csbak file.
- To import global configurations, click Menu Button , point Global Configurations and select Import global configurations.

# **System Options**

To open the System Options dialog box, click the Menu button and select Options on the bottom-right corner of the menu.

The **System Options** dialog box includes six tabs as below:

- Basic Settings
- Decoder Settings
- Protocol Settings
- Report Settings
- Display Format

# **Basic Settings**

This tab includes six options:

- Always maximize the window when starting the program: Always maximizes the program window when launching the program.
- Disable windows from suspending during capture: The power option schema in your system control panel will be ignored.
   You cannot standby or hibernate your system without stop Capsa from capturing.
- Disable list smooth scrolling: Instant scrolling will be enabled if you select this option.
- **Disable list sorting if item count reaches:** If the item count reaches the limitation, the columns of the statistical views cannot be automatically sorted by clicking the column headers.
- Show Save Packet dialog box on exit: The program will pop-up a dialog box to remind you to save the packets in the buffer
  when exiting the program.
- Show Online Resource window on start: The Online Resource window will be shown on the right side of the program



# **System Options**

when launching the program.

Default: Click to reset all settings on this tab.

## **Decoder Settings**

This tab lists all decoding modules of Capsa. All decoders are modularized and you can enable or disable them by the check boxes. By default, all decoders are enabled.

There are only two buttons



: Enables all decoders.



: Disables all decoders.

## **Protocol Settings**

This tab is used to manage default protocols and user-defined protocols.

Note that you cannot make any changes to the protocols or create a new one when there is a capture running (You need to stop all captures and go back to the Start Page). In a capture, you can only view the existing protocols.

#### **Protocol List**

You can click any of the column headers to rearrange the protocols in descending order or in ascending order.

You can double-click a protocol item to edit it. You are not allowed to modify the color of the pre-specified protocols.

### **Display Filter**

There are two protocol filters on the top for you to locate a certain type of protocol.

- Select protocol: Displays the selected type of protocol in the list and hide the rest, e.g. Ethernet II, IP, TCP and UDP.
- Filter display: Displays the protocols by their status, e.g. All Protocols, built-in Protocols, Customized Protocols and **Modified Protocols.**

#### **Buttons**

- Add: Creates a new rule to identify a new protocol.
- Edit: Edits a highlighted protocol item.
- Delete: Deletes a highlighted protocol item.
- **Import**: Reads the protocol list from a .cscpro file.
- **Export**: Saves the protocol list to a .cscpro file.
- Default: Resets the protocol list. All user-defined protocols will be deleted and built-in protocols will be reset. You should be careful of clicking this button.



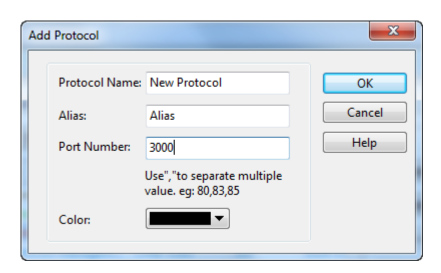
# **System Options**

You cannot delete any built-in protocols and when you are running a capture, the buttons above will be disabled. You need to stop all the captures and go back to the Start Page, then the buttons will be enabled again.

### **Adding protocols**

To add a protocol, click **Add** to open the **Add Protocol** dialog box in which you can specify the protocol name, the alias, and the port number for the protocol. You can add up to forty protocols.

The Add Protocol dialog box appears as below.



# **Report Settings**

You can configure the following options listed below:

**Company Name:** Enable this item (disabled by default), enter your company name into the textbox. It will be displayed on the top left corner of **Report** tab.

**Prefix:** Enable this item (disabled by default), enter a name into the textbox, which will be added before all report title as a prefix. You can find it on the top left corner of a report in title area.

**Author:** Enable this item (disabled by default), enter the name of whoever generate the reports, which will be displayed on the bottom right corner of reports.

**Show Create Time:** This item enabled, the time when a report is generated will be displayed on the top left corner of the report. This item is disabled by default with nothing shown in that area.

**Company logo:** Enable this item (disabled by default), select a picture file on your machine or shared network folder as the logo of your company, which will be displayed on the top right corner of **Report** tab.

# **Display Format**

The **Display Format** tab lets you customize the format of decimals and measures. You can define the formats for data display, including decimal places of normal number, decimal places of percentage, byte format, bit format, bytes per second format and bits per second format.

The items on this tab are described as below.

# **Network Tools**

- **Precision after decimal:** The display precision of a number. You can customize the decimal places though the thousandth in default.
- **Precision behind percentage decimal:** The display precision of a percentage. You can customize the decimal places though the thousandth in default.
- Byte measure: By default, the program displays packets sizes and the traffic in an appropriate byte unit, such as B, KB, MB, GB, or TB. Which unit is selected depends on how large each packet or the current traffic is.
- **Bit measure:** By default, the program displays packets sizes and the traffic in an appropriate bit unit, such as b, kb, Mb, Gb or Tb. Which unit is selected depends on how large each packet or the current traffic is.
- **Byte/second measure:** The measure of bytes per second. It could be Bps, KBps, MBps, GBps, and TBps. which means bytes per second, kilobytes per second, megabytes per second, gigabytes per second, and terabytes per second respectively.
- **Bit/second measure:** The measure of bits per second. It could be bps, Kbps, Mbps, Gbps, and Tbps. which means bits per second, kilobits per second, megabits per second, gigabits per second, and terabits per second respectively.
- **Default**: Resets all the settings on this tab to default.

## **Network Tools**

For your convenience on network management, Capsa provides four network tools on the **Tools** tab which appears as follows:



- Tool Settings: Opens the External Tools Management dialog box to manage the external tools.
- Ping: Launches Colasoft Ping Tool.
- MAC Scanner. Launches Colasoft MAC Scanner.
- Packet Player. Launches Colasoft Packet Player.
- Packet Builder. Launches Colasoft Packet Builder.

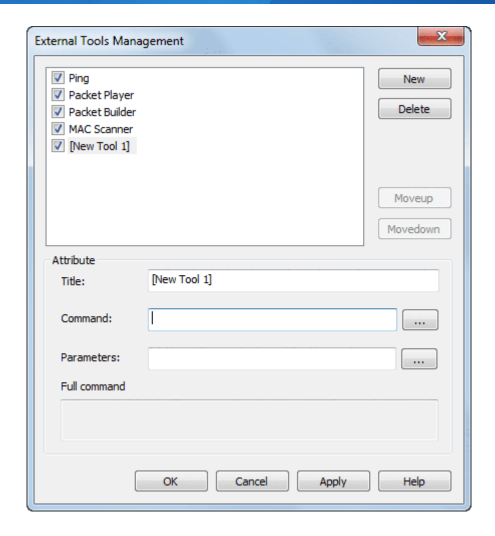
## **Tool Settings**

In addition to the four tools provided by default, users can add other *Windows* applications and tools into Colasoft Capsa with the **External Tools Management** dialog box. You cannot only invoke but also execute the added applications and tools via Colasoft Capsa.

To open External Tools Management dialog box, click Tool Settings in Tools tab of the Ribbon.

The External Tools Management dialog box appears.



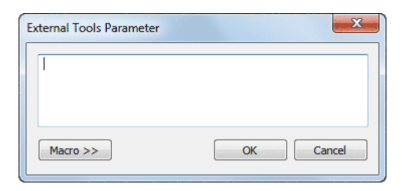


You can click **New** to attach new tools, **Delete** to delete your selected Tool in Left pane. And also you can rearrange the listed items order by **Move up** and **Move Down**.

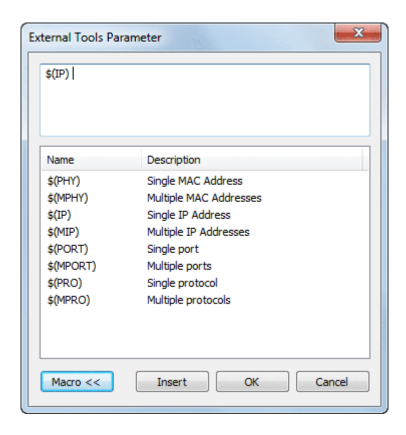
To demonstrate, you can follow the steps below to attach the **Tracert** command of Windows into Colasoft Capsa.

- 1. Click the New button, the Attribute pane appears.
- 2. Enter Tracert in Title textbox as its name.
- 3. Enter the path of the program in Command: C:\WINDOWS\system32\tracert.exe, or click to choose the path.
- 4. Click after Parameters textbox. The **External Tools Parameter** dialog box appears.





5. Click the **Macro** >> button to view the details.



Colasoft Capsa lists the parameters IP Address, Physical Address, Port and Protocol in the window. You can add a parameter by selecting its name and clicking the Insert button. If the parameters are not listed, you can enter the parameters into the upper window manually, like as -d, -h, -j and -w in Tracert command. Every parameter should be separated with a blank space.

6. Choose the IP Address and click **Insert** and then click **OK** to save the settings and back to the **External Tools Management** dialog box.

Now you can find Tracert icon in Tools tab of the Ribbon. Click it to open tracert command.





# **Appendices**

### **FAQ**

### Q: What can I do with Capsa?

#### A:

**Network administrators**: Diagnose network faults, detect the PC infected virus, monitor network traffic, analyze network protocols, and detect network vulnerability.

Company IT administrators: Monitor the overall network health and infrastructure health, and view the statistics and reports.

Security managers: Monitor all network activities to detect any violations of the company security policy with forensic analysis.

Consultants: Analyze network troubleshoots, solve network problems for customers, and optimize network capability.

**Network application developers**: Debug network applications, optimize program capability, test the content sent/received, and examine network protocols.

#### Q: Can I set up my own traffic filter?

**A:** Yes, in Capsa, setting up a set of rules can help you filter the traffic you are interested in. The filters help user to speed up analyzing and displaying packets, enabling you to focus on what you are really interested in. Capsa has two kinds of filters: global filters and project filters. Global filters are some commonly used protocols filters, which can be applied to the current project. Project filters are only applied to the current project.

### Q: Can Capsa monitor the traffic utilization in the network?

**A:** Yes, Capsa provides users with detailed network statistics information of the overall network or each network segment, traffic utilization status, top talkers, congestion, MAC/IP address or protocol, bitrate, and TCP transaction statistic etc..

### Q: Our LAN is connected with a hub, but I can only detect my own traffic.

**A:** Generally, if a NIC supports promiscuous mode it can work well with Capsa, a possible reason is your hub actually acts as a switch though labeled as a hub (e.g. Linksys hubs). Another possible reason is you are using a multi-speed hub, in which case you can't see the traffic from the stations operating at the speed that is different from your NIC's speed (e.g. if you have a 10 Mbit NIC, you can't see the traffic generated by 100 Mbit NICs).

#### Q: How to configure port mirroring?

A: Please read your switch's manual or visit its website to learn how to setup port mirroring. Or you may ask their technicians for help.

# Q: Does Colasoft Capsa enable me as a network administrator to easily see who is listening to the radio and downloading music online?

**A:** Yes. The standard ports for media protocols are: RTSP - port 554 PNM - port 7070 (also known as PNA port) MMS - port 1755 By setting port filters in the "Project Settings - Filter" dialog box you can easily find out who is visiting media resources; to monitor the downloads of media files (e.g. .rm), you can set a URL filter for HTTP analysis in the "Project Settings - Advanced Analyzer" dialog box.

### Q: Why don't I see the Dashboard tab sometimes?

**A:** The Dashboard is visible only when you select the root node in the Node Explorer. That's because the Dashboard is global, which doesn't belong to any specific node in the Node Explorer. When a node selected in the Node Explorer, only the tabs relating to the



selected is visible.

### Q: After I entered the serial number and license key, they didn't work.

**A:** Please copy and paste the serial number and license key you received from us to the fields required, it may include unnecessary blank or input error if you type in the numbers.

If you are Free edition user, you need to apply for a serial number first at: *Apply License*, and the serial number will be sent to your mailbox in a minute.

### Q: Can I export packets captured, log, reports and graphs in different formats?

**A:** Yes. Capsa can export packets in many formats, and export log, reports, and graphs in many file and image formats. Please check the relative section to get the details.

### Q: Does Capsa support RADIUS protocols?

A: Yes. Capsa can capture and analyze RADIUS packets and protocols.

We keep updating more FAQs on our official website. Please visit Colasoft.com to learn more.

## **Ethernet Type Codes**

Ethernet		Exp. Eth	ernet	Description
decimal	Hex	decimal	octal	
0000	0000-05DC			IEEE802.3LengthField
0257	0101-01FF	-	-	Experimental
0512	0200	512	1000	XEROX PUP (see 0A00)
0513	0201	-	-	PUP Addr Trans (see 0A01)
	0400	-	-	Nixdorf
1536	0600	1536	3000	XEROX NS IDP
	0660	-	-	DLOG
	0661	-	-	DLOG
2048	0800	513	1001	Internet IP (IPv4)
2049	0801	-	-	X.75 Internet
2050	0802	-	-	NBS Internet
2051	0803	-	-	ECMA Internet
2052	0804	-	-	Chaosnet
2053	0805	-	-	X.25 Level 3
2054	0806	-	-	ARP
2055	0807	-	-	XNS Compatability
2056	0808	-	-	Frame Relay ARP
2076	081C	-	-	Symbolics Private
2184	0888-088A	-	-	Xyplex
2304	0900	-	-	Ungermann-Bass net debugr
2560	0A00	-	-	Xerox IEEE802.3 PUP
2561	0A01	-	-	PUP Addr Trans
2989	0BAD	-	-	Banyan VINES
2990	0BAE	-	-	VINES Loopback
2991	0BAF	-	-	VINES Echo
4096	1000	-	-	Berkeley Trailer nego
4097	1001-100F	-	-	Berkeley Trailer encap/IP
5632	1600	-	-	Valid Systems





16962	4242	-	-	PCS Basic Block Protocol
21000	5208	-	-	BBN Simnet
24576	6000	-	-	DEC Unassigned (Exp.)
24577	6001	-	-	DEC MOP Dump/Load
24578	6002	-	-	DEC MOP Remote Console
24579	6003	-	-	DEC DECNET Phase IV Route
24580	6004	-	-	DEC LAT
24581	6005	-	-	DEC Diagnostic Protocol
24582	6006	-	-	DEC Customer Protocol
24583	6007	-	-	DEC LAVC, SCA
24584	6008-6009	-	-	DEC Unassigned
24586	6010-6014	-	-	3Com Corporation
25944	6558	-	-	Trans Ether Bridging
25945	6559	-	-	Raw Frame Relay
28672	7000	-	-	Ungermann-Bass download
28674	7002	-	-	Ungermann-Bass dia/loop
28704	7020-7029	-	-	LRT
28720	7030	-	-	Proteon
28724	7034	-	-	Cabletron
32771	8003	-	-	Cronus VLN
32772	8004	-	-	Cronus Direct
32773	8005	-	-	HP Probe
32774	8006	-	-	Nestar
32776	8008	-	-	AT&T
32784	8010	-	-	Excelan
32787	8013	-	-	SGI diagnostics
32788	8014	-	-	SGI network games
32789	8015	-	-	SGI reserved
32790	8016	-	-	SGI bounce server
32793	8019	-	-	Apollo Domain
32815	802E	-	-	Tymshare
32816	802F	-	-	Tigan, Inc.
32821	8035	-	-	Reverse ARP
32822	8036	-	-	Aeonic Systems
32824	8038	-	-	DEC LANBridge
32825	8039-803C	-	-	DEC Unassigned
32829	803D	-	-	DEC Ethernet Encryption
32830	803E	-	-	DEC Unassigned
32831	803F	-	-	DEC LAN Traffic Monitor
32832	8040-8042	-	-	DEC Unassigned
32836	8044	-	-	Planning Research Corp.
32838	8046	-		AT&T
32839	8047	-	-	AT&T
32841	8049	-	-	ExperData
32859	805B	-	-	Stanford V Kernel exp.
32860	805C	-	-	Stanford V Kernel prod.
32861	805D	-	-	Evans & Sutherland
32864	8060	-	-	Little Machines
32866	8062	-	-	Counterpoint Computers
32869	8065		-	Univ. of Mass. @A mherst
32870	8066	-	-	Univ. of Mass. @ Amherst
32871	8067	-	-	Veeco Integrated Auto.
				•



32872	8068	-	-	General Dynamics
32873	8069	-	-	AT&T
32874	806A	-	-	Autophon
32876	806C	-	-	ComDesign
32877	806D	-	-	Computgraphic Corp.
32878	806E-8077	-	-	Landmark Graphics Corp.
32890	807A	-	-	Matra
32891	807B	-	-	Dansk Data Elektronik
32892	807C	-	-	Merit Internodal
32893	807D-807F	-	-	Vitalink Communications
32896	8080	-	-	Vitalink TransLAN III
32897	8081-8083	-	-	Counterpoint Computers
32923	809B	-	-	Appletalk
32924	809C-809E	-	-	Datability
32927	809F	-	-	Spider Systems Ltd.
32931	80A3	-	-	Nixdorf Computers
32932	80A4-80B3	-	-	Siemens Gammasonics Inc.
32960	80C0-80C3	-	-	DCA Data Exchange Cluster
32964	80C4	-	-	Banyan Systems
32965	80C5	-	-	Banyan Systems
32966	80C6	-	-	Pacer Software
32967	80C7	-	-	Applitek Corporation
32968	80C8-80CC	-	-	Intergraph Corporation
32973	80CD-80CE	-	-	Harris Corporation
32975	80CF-80D2	-	-	Taylor Instrument
32979	80D3-80D4	-	-	Rosemount Corporation
32981	80D5	-	-	IBM SNA Service on Ether
32989	80DD	-	-	Varian Associates
32990	80DE-80DF	-	-	Integrated Solutions TRFS
32992	80E0-80E3	-	-	Allen-Bradley
32996	80E4-80F0	-	-	Datability
33010	80F2	-	-	Retix
33011	80F3	-	-	AppleTalk AARP (Kinetics)
33012	80F4-80F5	-	-	Kinetics
33015	80F7	-	-	Apollo Computer
33023	80FF-8103	-	-	Wellfleet Communications
33031	8107-8109	-	-	Symbolics Private
33072	8130	-	-	Hayes Microcomputers
33073	8131	-	-	VG Laboratory Systems
33074	8132-8136	-	-	Bridge Communications
33079	8137-8138	-	-	Novell, Inc.
33081	8139-813D	-	-	KTI
	8148	-	-	Logicraft
	8149	-	-	Network Computing Devices
	814A	-	-	Alpha Micro
33100	814C	-	-	- SNMP
	814D	-	-	BIIN
	814E	-	-	BIIN
	814F	-	-	Technically Elite Concept
	8150	-	-	Rational Corp
	8151-8153	-	-	Qualcomm
	815C-815E	_	-	Computer Protocol Pty Ltd
	0.00 010L			o sumparior . Totodor 7 ty Eta



	8164-8166	-	-	Charles River Data System
	817D	-	-	XTP
	817E	-	-	SGI/Time Warner prop.
	8180	-	-	HIPPI-FP encapsulation
	8181	-	-	STP, HIPPI-ST
	8182	-	-	Reserved for HIPPI-6400
	8183	-	-	Reserved for HIPPI-6400
	8184-818C	-	-	Silicon Graphics prop.
	818D	-	-	Motorola Computer
	819A-81A3	-	-	Qualcomm
	81A4	-	-	ARAI Bunkichi
	81A5-81AE	-	-	RAD Network Devices
	81B7-81B9	-	-	Xyplex
	81CC-81D5	-	-	Apricot Computers
	81D6-81DD	-	-	Artisoft
	81E6-81EF	-	-	Polygon
	81F0-81F2	-	-	Comsat Labs
	81F3-81F5	-	-	SAIC
	81F6-81F8	-	-	VG Analytical
	8203-8205	-	-	Quantum Software
	8221-8222	-	-	Ascom Banking Systems
	823E-8240	-	-	Advanced Encryption Syste
	827F-8282	-	-	Athena Programming
	8263-826A	-	-	Charles River Data System
	829A-829B	-	-	Inst Ind Info Tech
	829C-82AB	-	-	Taurus Controls
	82AC-8693	-	-	Walker Richer & Quinn
	8694-869D	-	-	Idea Courier
	869E-86A1	-	-	Computer Network Tech
	86A3-86AC	-	-	Gateway Communications
	86DB	-	-	SECTRA
	86DE	-	-	Delta Controls
	86DD	-	-	IPv6
34543	86DF	-	-	ATOMIC
	86E0-86EF	-	-	Landis & Gyr Powers
	8700-8710	-	-	Motorola
34667	876B	-	-	TCP/IP Compression
34668	876C	-	-	IP Autonomous Systems
34669	876D	-	-	Secure Data
	880B	-	-	PPP
	8847	-	-	MPLS Unicast
	8848	-	-	MPLS Multicast
	8A96-8A97	-	-	Invisible Software
36864	9000	-	-	Loopback
36865	9001	-	-	3Com(Bridge) XNS Sys Mgmt
36866	9002	-	-	3Com(Bridge) TCP-IP Sys
36867	9003	-	-	3Com(Bridge) loop detect
65280	FF00	-	-	BBN VITAL-LanBridge cache
	FF00-FF0F	-	-	ISC Bunker Ramo
65535	FFFF	-	-	Reserved



## **HTTP Status Codes**

Status code	Description
100	Continuethe request can be continued.
101	Switch protocolsthe server has switched protocols in an upgrade header.
200	OK the request was fulfilled.
201	Createdthe request successful and a new resource was created.
202	Acceptedthe request has been accepted for processing, but processing is not completed.
203	Non-Authoritative Informationthe returned information is only partial.
204	No Contentthe request received but no information exists to send back.
205	Reset Contentthe request was successful but the User-Agent should reset the document view that caused the request.
206	Partial Contentthe partial GET request has been successful.
300	Multiple Choicesthe request resource has multiple possibilities, each with different locations.
301	Moved Permanentlythe data requested has a new location and the change is permanent.
302	Foundthe data requested has a different URL temporarily.
303	See Otherthe requested response is at a different URI and should be accessed using a GET command at the given URI.
304	Not Modifiedthe document has not been modified as expected.
305	Use Proxythe requested resource can only be accessed through the proxy specified in the location field.
306	No Longer Usedreserved for future use.
307	Redirect Keep Verbthe redirected request keeps the same HTTP verb. HTTP/1.1 behavior.
400	Bad requestsyntax problem in the request or it could not be satisfied.
401	Unauthorizedthe client is not authorized to access data.
402	Payment requiredindicates a charging scheme is in effect.
403	Forbiddenaccess not required even with authorization.
404	Not foundserver could not find the given resource.
405	Method Not Allowedthe HTTP verb is not allowed.
406	Not Acceptableno responses acceptable to the client were found.
407	Proxy Auth Reqthe request first requires authentication with the proxy.
408	Request Timeoutthe client filed to sent a request in the time allowed by the server.
409	Conflictthe request was unsuccessful due to a conflict in the state of the resource.
410	Gonethe resource requested is no longer available and o forwarding address is available.
411	Length Requiredthe server cannot accept the request without a defined content length.
412	Precondition Faileda precondition specified in one or more Request-Header fields returned false.
413	Request Entity Too Largethe request was unsuccessful because the request entity is larger than the server will allow.
414	Request URI Too Longthe server cannot service the request because the request URI is longer than the server can interpret.
415	Unsupported Media Typea server refuses a request because the message body is in an inappropriate format.
416	Requested Range Not Satisfiablethe server could not process the client's partial GET request.
417	Expectation Failedthe expectation given in the Expect request-header could not be fulfilled by the server.
449	Retry Withthe request should be retried after doing the appropriate action.
500	Internal Errorthe server could not fulfill the request because of an unexpected condition.
501	Not implementedthe sever does not support the facility requested.
502	Bad Gatewaythe server received an invalid response from the upstream server while trying to fulfill the request.
503	Service Unavailablethe request was unsuccessful to the server being down or overloaded.
504	Gateway timeoutserver waited for another service that did not complete in time.
505	HTTP Version Not Supportedthe server does not support or is not allowing the HTTP protocol version specified in the request.