



Avaya VoIP Monitoring Manager
Release 5.0
Configuration

555-233-510
Issue 9
January 2008

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<http://www.avaya.com/support>

Contents

Preface	5
Purpose.	5
Intended Audience.	5
Conventions Used in This Book	5
Support Resources	6
Avaya Technology and Consulting (ATAC)	6
Communications, Solutions, and Integration (CSI) Group of Software Services	6
Avaya Global Services Delivery (GSD).	7
Avaya Global Technical Services.	7
Customized Management Solutions for Avaya Integrated Management.	8
Avaya Contact Information	9
Product Documentation	10
How to Access Books on the Web	10
Chapter 1: Overview.	11
What is Avaya Voice Over IP Monitoring Manager?	11
Avaya VoIP Monitoring Manager Components	12
Avaya VoIP Monitoring Manager Server	12
Avaya VoIP Monitoring Manager RTCP Monitor	12
Avaya VoIP Monitoring Manager Client	13
Avaya VoIP Monitoring Manager Web Client	13
WebLM License Server	13
Support for Microsoft Windows Vista	14
Using the Avaya Converged Network Analyzer (CNA) with VoIP Monitoring Manager Servers 14	
Chapter 2: Using Avaya VoIP Monitoring Manager	17
Overview	17
Starting the Avaya VoIP Monitoring Manager Server Service.	18
Accessing the Avaya VoIP Monitoring Manager Server Interface	19
Starting the Avaya VoIP Monitoring Manager Client.	19
Starting the Avaya VoIP Monitoring Manager Web Client.	20
Searching for Endpoints	22
Viewing Reports	23
Exporting the Data.	25

Contents

Changing the VoIP Monitoring Manager Server Settings	26
Generating Traps	26
Recommended Trap Settings	27
Call Traps.	27
System Traps	28
Chapter 3: Interpreting Reports	29
Overview	29
Endpoint Reports	29
Interpreting Summary Reports for Endpoints	29
Interpreting Detailed Reports for Endpoints	32
Interpreting Session Properties Reports for Endpoints	34
Media Gateway Link Reports	35
Interpreting Summary Media Gateway Link Reports	35
Interpreting Detailed Media Gateway Link Reports	37
Interpreting Trace Routes Media Gateway Link Reports	39
System Summary Report	40
Glossary	43
Index	53

Preface

Purpose

The purpose of this book is to provide the following information:

- An overview of Avaya VoIP Monitoring Manager capabilities and components.
 - Procedures for starting and using Avaya VoIP Monitoring Manager.
 - A description of how to interpret Avaya VoIP Monitoring Manager reports.
-

Intended Audience

This book is intended for network managers familiar with network management and its fundamental concepts.

Conventions Used in This Book

The following typographical conventions are used:

- **Bold** type is used to indicate information that you type, buttons in a window, selections in a menu, and the **Enter** key on the keyboard. It is also used for emphasis.
- `Courier` font is used for any information that the computer screen displays.
- Arrows indicate options that you select from cascading menus; for example, “Select File > Open” means choose the “Open” option from the “File” menu.

Support Resources

Avaya provides a variety of planning, consulting, and technical services. The following sections describe the resources and services that are available.

Avaya Technology and Consulting (ATAC)

Avaya Technology and Consulting (ATAC) works with client teams to develop detailed solutions for connectivity to Avaya Communication Manager solutions. The ATAC also designs network configurations.

Communications, Solutions, and Integration (CSI) Group of Software Services

Avaya Communications, Solutions, and Integration (CSI) Group of Software Services offers customers the following services:

- Platform readiness verification
- Remote implementation and installation
- Network management server configuration
- Customer acceptance verification
- Custom on-site services

The CSI Group consists of the following two teams:

- **Converged Solutions Implementation Engineering**

The Converged Solutions Implementation Engineering (CSIE) team implements multi-site media gateway (G350/G650/G700) deployment projects for both voice and data design. The overall direction of the CSIE team is to bring the correct methodology to these complex deployments that span various regions and to provide continuity to the overall project from the voice and data implementation standpoint.

- **Data Network Implementation Engineering (formerly RNIS)**

The Data Network Implementation Engineering team implements and/or upgrades existing or new data networks. This team analyzes the customer's network design requirements and performance expectations, and then creates the hardware and software installation specification used to implement data devices including Cajun, VPN, Wireless LAN, Secure Gateways, Extreme, and multi-vendor data equipment.

The CSI Group provides support on a contract basis. You can purchase various implementation offers from the CSI Group in Tampa, Florida. See [Table 1: Customer-Accessible Resources](#) on page 9 for contact information.

Avaya Global Services Delivery (GSD)

Avaya Global Services Delivery (GSD) provides support to the Avaya Integrated Management client teams, field technicians, and customers. The GSD will bill customers for support on a time and materials basis if the following conditions exist:

- Customers do not provide remote access.
- Customers do not have a current maintenance agreement.
- Customers do not procure and install the required systems and software as defined in the Avaya Integrated Management Services Support Plan.
- Customers request support that is outside the purchase agreement.

The GSD does **not** support hardware or software that customers purchase from third-party vendors.

Avaya Global Technical Services

Avaya Global Technical Services answers customer calls about products in Avaya Integrated Management. They will either answer your questions directly or connect you with an associate who can answer questions about the products.

Customized Management Solutions for Avaya Integrated Management

The Integrated Management Product Team understands customer's needs and is focused on customer satisfaction. See [Table 1: Customer-Accessible Resources](#) on page 9 for contact information. The Product Team will assist customers with Avaya Integrated Management projects and will provide:

- **Project Management** — An Integrated Management project person will work with the customer to access configuration and customization requirements for any or all applications within each Avaya Integrated Management offer. If custom work is required, the evaluation will include a proposed statement of work and price. Note that this offer is *not* intended to provide installation for customers that choose to implement Integrated Management applications using Avaya Services or third-party implementation services.
- **Training** — Basic training can be performed remotely using an interactive medium to display the applications and a conference bridge for audio. On-site training can be customized to meet the customer's needs. Customized training will focus on application functionality that is relevant to the customer and provide focused knowledge transfer to facilitate application-specific training.

Avaya Contact Information

[Table 1](#) and [Table 2](#) provide contact information that you may use if you need assistance during the process of installing and setting up Avaya Integrated Management. To access the links in [Table 2](#), you must be able to access the Avaya intranet.

Table 1: Customer-Accessible Resources

Resource	Contact Information
Avaya Support Center	http://www.avaya.com/support
Avaya Global Technical Services	+1 800 242-2121 x15921
Communications, Solutions, and Integration (CSI) Group of Software Services	+1 800 730-9108, prompt 3
Integrated Management Product Team	Send email to: AIMtraining@avaya.com
Toll Fraud Intervention	+1 800 643-2353, prompt 1

Table 2: Avaya Internal Resources

Resource	Contact Information
Avaya System Management Support	http://aem-support.dr.avaya.com
Avaya Technology and Consulting (ATAC)	+1 888 297-4700, prompt 2,6 http://forum.avaya.com (requires a password)
Communications, Solutions, and Integration (CSI) Group of Software Services	http://associate2.avaya.com/sales_market/products/data-implementation-services/
Integrated Management Services Support Plan	http://associate2.avaya.com/solution/support_plans/#Enterprise

Product Documentation

The latest version of Avaya Integrated Management product documentation, including this book, is available from the Avaya Support Web Site. To view or download these books from the Web, you must have access to the Internet, an Internet browser, and Adobe Reader. Adobe Reader 7.0 is provided on the Avaya Integrated Management CDs and is also available from <http://www.adobe.com>. See [How to Access Books on the Web](#) for instructions on how to view or download these books.

How to Access Books on the Web

To view or download books from the Avaya Support Web Site, follow these steps:

1. Access <http://www.avaya.com/support>.
2. Click **FIND DOCUMENTATION and TECHNICAL INFORMATION by PRODUCT NAME**.
3. Click the letter I in the alphabet listing.
4. Locate the Integrated Management product or offer name and click the corresponding link.
5. Click **View all documents** to display a list of available books for that product or offer.

Chapter 1: Overview

What is Avaya Voice Over IP Monitoring Manager?

Avaya Voice Over IP (VoIP) Monitoring Manager is a VoIP Quality of Service (QoS) monitoring tool. It enables you to monitor and review the quality of a call on an Avaya VoIP network.

Avaya VoIP Monitoring Manager allows you to view the QoS data (such as jitter, round trip time (RTT), and packet loss) experienced at the endpoints and during a session. This data displays in real-time or for previously active endpoints. With this information, you can begin to troubleshoot and isolate problems.

Avaya VoIP Monitoring Manager allows you to:

- **Search Endpoints.** You can search endpoints active from a specified time in the past or between a date range. Advanced search options enable you to narrow your search to match phone numbers, SIP user names, network addresses, or QoS levels.
- **View Reports.** Once you have a list of endpoints, you can select one or more endpoints in a session and view the associated reports. The reports display QoS data such as jitter, round trip time (RTT), and packet loss. This is particularly useful for monitoring media gateways or locating problems at a particular endpoint.

Since you can view reports for endpoints involved in a session, this information will assist you with determining problems that occur between two endpoints or in an isolated area of the network.

- **Export Reports.** You can export the report data to a comma separated value (csv) file. You can open this file in most database and spreadsheet programs such as Microsoft Excel. Exporting the data to a spreadsheet enables you to manipulate the data so you can create your own reports.
- **Generate Automatic Alarms.** You can generate Simple Network Management Protocol (SNMP) Traps/Alarms, which allow the VoIP Monitoring Manager to alert you when the jitter, RTT, or packet loss reaches certain levels. You can routinely monitor the network and troubleshoot problems.

Avaya VoIP Monitoring Manager Components

The Avaya VoIP Monitoring Manager incorporates the Avaya VoIP Monitoring Manager Real-time Transport Control Protocol (RTCP) Monitor and the Avaya VoIP Monitoring Manager Server, which accepts connections from the Avaya VoIP Monitoring Manager Client. The server software must be installed on the network to work correctly. A Windows SNMP Agent must also be installed on the server.

VoIP Monitoring Manager also uses a database. During installation, the VoIP Monitoring Manager Integrated Microsoft SQL Server 2005 Express Edition database is installed by default. However, you can choose to install a different Microsoft SQL database.

The components are described in more detail in the following sections.

Avaya VoIP Monitoring Manager Server

The Avaya VoIP Monitoring Manager (VMM) Server acts as a proxy between the database and the Avaya VoIP Monitoring Manager Client. It manages connectivity to the database and provides an interface to configure the Avaya VoIP Monitoring Manager RTCP Monitor. The Avaya VoIP Monitoring Manager Server is a Java application that runs as a Windows service on the same PC as the RTCP Monitor. The database can reside on the same PC as the server and RTCP Monitor, or it can reside on a separate PC.

Avaya VoIP Monitoring Manager RTCP Monitor

The Avaya VoIP Monitoring Manager RTCP Monitor collects the RTCP packets sent from the Avaya endpoints and stores the information in a proprietary database. The RTCP Monitor also runs as a sub-agent of the Windows SNMP Agent. All the information contained in the database can be queried using Microsoft SQL.

Avaya VoIP Monitoring Manager Client

The Avaya VoIP Monitoring Manager Client provides the graphical user interface (GUI) to view the Avaya VoIP Monitoring Manager data. The client does not communicate with the RTCP Monitor, does not use the Windows SNMP service, and does not communicate with the database. The data that is displayed is gathered from the Avaya VoIP Monitoring Manager Server. The Avaya VoIP Monitoring Manager Client may be installed on the same PC as the Avaya VoIP Monitoring Manager Server, or it may be installed on another PC on the network.

Avaya VoIP Monitoring Manager Web Client

The Avaya VoIP Monitoring Manager Client can run as a Web application in a browser. This is useful if you only have the Avaya VoIP Monitoring Manager Server installed. To run the Avaya VoIP Monitoring Manager Client as a Web application, the following requirements must be met:

- The PC on which the Avaya VoIP Monitoring Manager Server is installed must be running a Web server. The Apache Web server is automatically installed on the server when the Avaya VoIP Monitoring Manager Server software is installed.
- The Web server must be configured to publish the file to the following VoIP Monitoring Manager installation path:
C:\Program Files\Avaya\VoIP Monitoring Manager\jars\ClientApplet.htm

Note:

The server installation will apply this configuration.

- The PC you will use to access the Avaya VoIP Monitoring Manager Server must be able to connect to the VoIP Monitoring Manager Server via a web browser and have the following software installed:
 - Microsoft Internet Explorer 6.0 with Service Pack 1 or Internet Explorer 7.0
 - SUN Java 2 Runtime Environment, SE v1.5.11

If you run the Web client, you will not have access to some of the features—such as connecting to a new server and copying — that are available in the application.

WebLM License Server

The WebLM License Server manages your licenses for Avaya Integrated Management products. It is required when you purchase the VoIP Monitoring Manager license key to activate VoIP Monitoring Manager beyond the 90-trial period. The WebLM License Server is not required to use the 90-day trial version.

Support for Microsoft Windows Vista

VoIP Monitoring Manager Release 5.0 can be installed on systems running Microsoft Windows Vista Business (32-bit and 64-bit editions) and Microsoft Windows Vista Enterprise (32-bit and 64-bit editions). On Microsoft Windows Vista, VoIP Monitoring Manager Server is installed as an auto-start application. (On the other supported versions of Microsoft Windows operating system, VoIP Monitoring Manager Server is installed as a Windows service.) When you log into the server on which VoIP Monitoring Manager Server installed, VoIP Monitoring Manager Server automatically starts. When you log out of the server, VoIP Monitoring Manager Server automatically stops. As a result, you must stay logged into the server if you want VoIP Monitoring Manager Server to continue running.

Note:

If you log into the server using Remote Desktop Connection and then terminate the Remote Desktop Connection session without logging off the machine, VoIP Monitoring Manager Server will continue to run.

Using the Avaya Converged Network Analyzer (CNA) with VoIP Monitoring Manager Servers

The Avaya Converged Network Analyzer (CNA) server allows the aggregation of data from multiple VoIP Monitoring Manager servers. A CNA server is an independent appliance that can be configured to query the SQL databases of various VoIP Monitoring Manager servers. The query result reports resemble the System Summary View report of an individual VoIP Monitoring Manager system, except that it is aggregated over multiple VoIP Monitoring Manager systems. The CNA aggregator directly queries the SQL database without interacting with either the VoIP Monitoring Manager Monitor, the VoIP Monitoring Manager Client or the VoIP Monitoring Manager Server. The CNA aggregator queries may sometimes take many minutes depending upon the time it takes to execute SQL queries on the various VoIP Monitoring Manager systems. The busier the VoIP Monitoring Manager system, the longer the queries will take.

Note:

When connecting to the SQL server, the CNA aggregator does not use the password authentication method (that is, simple password or LDAP authentication) configured in the VMM server.

Using the Avaya Converged Network Analyzer (CNA) with VoIP Monitoring Manager Servers

To use this CNA aggregator functionality for your VoIP Monitoring Manager systems, you must configure the following settings on the CNA server:

- SQL Server DatabaseName (“Vmm” is the default.)
- SQL Server Username (“VmmUser” is the default)
- SQL Server password (“VmmUserPassword” is the default).

If you changed any of these default settings on the VoIP Monitoring Manager systems, you must use the changed values on the CNA server. Each VMM Server may have different values. As a result, you must configure these values appropriately on the CNA server for each VoIP Monitoring Manager system.

SECURITY ALERT:

For security reasons, you should change the default passwords.

For more information on using a CNA server, check with your Avaya Account Team or Sales representatives.

Chapter 2: Using Avaya VoIP Monitoring Manager

Overview

This chapter describes how to

- start the Avaya VoIP Monitoring Manager Server service
- access the Avaya VoIP Monitoring Manager Server interface
- start the Avaya VoIP Monitoring Manager Client
- start the Avaya VoIP Monitoring Manager Web Client
- search for endpoints
- view reports
- view session data
- export data
- change the settings of the VoIP Monitoring Manager Server

Note:

Avaya VoIP Monitoring Manager Server must be installed and running on the network before you start the Avaya VoIP Monitoring Manager Client or the Avaya VoIP Monitoring Manager Web Client.

Starting the Avaya VoIP Monitoring Manager Server Service

Perform this procedure if the Avaya VoIP Monitoring Manager Server is not running (for example, if you have stopped this Windows service).

Note:

If VoIP Monitoring Manager Server is installed on a server running Microsoft Windows Vista, you do not have to perform this procedure. On Microsoft Windows Vista, VoIP Monitoring Manager Server is installed as an auto-start application. (On the other supported versions of Microsoft Windows operating system, VoIP Monitoring Manager Server is installed as a Windows service.) When you log into the server on which VoIP Monitoring Manager Server installed, VoIP Monitoring Manager Server automatically starts. When you log out of the server, VoIP Monitoring Manager Server automatically stops. As a result, you must stay logged into the server if you want VoIP Monitoring Manager Server to continue running.

During installation, the Avaya VoIP Monitoring Manager Server is set to start automatically in Windows services. The Avaya VoIP Monitoring Manager Server icon appears in the system tray when the server is running. The color of the Avaya VoIP Monitoring Manager Server icon indicates the server status:

- Green: The server is working correctly and is fully functional.
- Yellow: The server is working correctly, but it is either not fully functional or it may have potential problems with its functionality. This state can occur if the server is in grace period for the license or demo mode. In this state, the server is still connected to the database and the SNMP monitor.
- Red: The server is not working correctly. This state occurs if one of the following conditions exists:
 - The server is running in restricted mode.
 - The server is not connected to the database.
 - The server is not connected to the SNMP monitor.

Note:

Since the Avaya VoIP Monitoring Manager Server is a Windows service, you can also start this service from the Windows Services window.

To start the Avaya VoIP Monitoring Manager Server, perform the following steps:

1. From the PC where the VoIP Monitoring Manager Server software is installed, select **Start > Programs > Avaya > VoIP Monitoring Manager > Start VoIP Monitoring Manager Server**.

The About dialog box appears and displays the licensing information.

2. Click the **Close** button.

Avaya VoIP Monitoring Manager Server icon appears in the system tray.

Accessing the Avaya VoIP Monitoring Manager Server Interface

Use this procedure to access and use the Avaya VoIP Monitoring Manager Server interface.

To access the Avaya VoIP Monitoring Manager Server interface, perform one of the following steps from the PC where the VoIP Monitoring Manager Server software is installed and running:

- Double-click the mouse on the Avaya VoIP Monitoring Manager Server icon in the system tray.
- Right-click the mouse on the Avaya VoIP Monitoring Manager Server icon in the system tray, and select **Show VMM Server**.

The Avaya VoIP Monitoring Manager Server window appears.

Starting the Avaya VoIP Monitoring Manager Client

The VoIP Monitoring Manager (VMM) Client provides the graphical user interface (GUI) for VoIP Monitoring Manager. The VMM Client does not communicate with the VMM RTCP Monitor and does not use SNMP. The data that is displayed is gathered from the VoIP Monitoring Manager (VMM) Server.

The VMM Client may be installed on the same PC as the VMM Server, or it may be installed on another PC on the network. It is possible for the VMM Server and the VMM Client to communicate over a dial-up connection.

Note:

The Avaya VoIP Monitoring Manager Server must be running before you start the Avaya VoIP Monitoring Manager Client.

To start the Avaya VoIP Monitoring Manager Client, perform the following steps:

1. From the PC where the VoIP Monitoring Manager Client software is installed, select **Start > Programs > Avaya > VoIP Monitoring Manager > Client**.

The Host Name of Server dialog box appears.

2. In the Host Name box, enter the name of the VMM server, and then click **OK**.

The Enter Credentials dialog box appears. If LDAP authentication has been configured, you are prompted to enter your username and password. Otherwise, you are only prompted to enter the password for the VMM Server.

3. Enter your username (if prompted) and password, and then click **OK**.

If the Avaya VoIP Monitoring Manager software is licensed, the Avaya VoIP Monitoring Manager Client window appears. Now you can search for endpoints and then view the QoS data in a report format.

If the Avaya VoIP Monitoring Manager software is not licensed, the About dialog box appears and displays the licensing information. Click the **Close** button.

Starting the Avaya VoIP Monitoring Manager Web Client

The Avaya VoIP Monitoring Manager Client can run as a Web application in a browser. This is useful if you only have the Avaya VoIP Monitoring Manager Server installed.

The VoIP Monitoring Manager Web Client has the following limitations:

- You can access only one monitor that is directly connected to the server running the VoIP Monitoring Manager Server.
- You cannot connect to a new server.
- You cannot use the Copy function.
- You cannot access the Windows event log or files.
- You cannot configure aliases for gateways on the client system.
- The settings from the Report Properties dialog box will not persist.

These limitations are imposed by the security restrictions associated with running unsigned applets.

Note:

The Avaya VoIP Monitoring Manager Server must be running before you start the Avaya VoIP Monitoring Manager Web Client.

Starting the Avaya VoIP Monitoring Manager Web Client

To start the Avaya VoIP Monitoring Manager Web Client, perform the following steps:

1. Using Microsoft Internet Explorer 6.0 or later, go to
`http://VMMServerMachineName/VoIPMonMgr/ClientApplet.html`
where **VMMServerMachineName** is the PC running the VMM Server.

If you do not have the Sun Java Plug-in installed, you are prompted to install it.

The Enter Credentials dialog box appears. If LDAP authentication has been configured, you are prompted to enter your username and password. Otherwise, you are only prompted to enter the password for the VMM Server.

2. Enter your username (if prompted) and password, and then click **OK**.
3. Click **OK**.

If the Avaya VoIP Monitoring Manager software is licensed, the Avaya VoIP Monitoring Manager Web Client window appears. Now you can search for endpoints and then view the QoS data in a report format.

If the Avaya VoIP Monitoring Manager software is not licensed, the About dialog box appears and displays the licensing information. Click the **Close** button.

To exit the Avaya VoIP Monitoring Manager Web Client, close Microsoft Internet Explorer.

Searching for Endpoints

You can search for endpoints active in the past or between a date range. You can also use the Advanced Search options to narrow the search based on phone number, SIP user name, network addresses, or QoS value. Once you have completed your search, the Results List provides a list of endpoints. You can then select an endpoint from the Results List to view QoS data for that endpoint in a report format.

To run a search, perform the following steps:

1. Perform one of the following steps:
 - Select **Edit > Search**.
 - Click **Search** on the Endpoints pane.
2. From the Search dialog box, click the drop down arrow to select a time period to search for active endpoints. The default is 1 minute, but you can select hours, days, weeks or months.
3. If you want to select a date range of active endpoints, click **From** and then click the calendar(s) drop down arrow to open the calendar.
4. From the calendars, select the start (**From**) and end date (**To**) of the range. You can select hours, minutes, seconds, and AM/PM.
5. Click **Search**.

The Results List provides a list of endpoints. Select an endpoint to view its report.

Viewing Reports

You can generate reports for endpoints, media gateways, and the system from the VoIP Monitoring Manager Client.

There are three types of endpoint reports:

- Summary Reports

Summary Reports display the QoS data as a reading on a gauge. The needle on the gauge shows the average values measured and the black inner arc shows the minimum and maximum values measured.

- Detailed Reports

Detailed Reports show how the QoS values changes during the call and when this occurred. The upper values on the Y-axis indicate unacceptable limits. Each point on the line graph represents the maximum value since the last point displayed.

- Session Properties Reports

Session Properties Reports show the static properties of the two endpoints (such as the type of endpoint, the payload type, and the gatekeeper) during the session.

There are three types of media gateway reports:

- Summary Media Gateway Link Reports

Summary Media Gateway Link Reports display the aggregate QoS data of all the VoIP sessions for the selected media gateway as a reading on a gauge.

- Detailed Media Gateway Link Reports

Detailed Media Gateway Link Reports display the aggregate QoS data on a graph for the VoIP sessions going between the two selected media gateways.

- Trace Routes Media Gateway Link Reports

Trace Routes Media Gateway Link Reports show the probable routes used between the two selected media gateways.

The System Summary report displays the following information about the system:

- the number of sessions over a period of time
- the aggregate value of the RTT over a period of time
- the aggregate value of jitter over a period of time
- the aggregate value of Percent Packet Loss over a period of time

To view an Endpoint report, perform the following steps:

1. From the Results List, select an **endpoint** or click on the expanding icon and select a child endpoint that was in a session with the parent endpoint. The terms parent and child endpoints are used to describe the way endpoints are displayed in the Results List. A parent is like the branch in a tree view. A child is like a leaf in a tree view. You will see the same

Using Avaya VoIP Monitoring Manager

endpoint can be shown as both a parent and a child. A parent endpoint is any endpoint listed as a result of a search.

The Report button becomes enabled.

2. Click **Report**.

The Endpoint reports appear.

3. Click the tab of the Endpoint report you want to view.

To view a Media Gateway Link report, perform the following steps:

1. From the System pane, select a media gateway or click on the expanding icon and select a child endpoint that was in a session with the parent endpoint.

The Report button becomes enabled.

2. Click **Report**.

The Media Gateway Link reports appear.

3. Click the tab of the Media Gateway Link report you want to view.

To view the System Summary report, perform one of the following steps:

- Click the **System Summary Report** icon.
- Select **System Summary Report** from the View menu.

For more information about reports, see [Interpreting Reports](#) on page 29.

Exporting the Data

The data in the Results List or from a single report can be exported to a comma separated value (csv) file. The csv file can be opened in most database and spreadsheet programs. Exporting the data to a spreadsheet enables you to manipulate the data so you can create your own reports. The data exported is divided into the following tables:

- Session Table
- Time-varying Data Table
- Trace Route Table

To export data, perform the following steps:

1. Select **File > Export Result List** or click the **Export** button located at the bottom of the **Result List**.

The Save dialog box appears.

2. Navigate to a folder.
3. In the **File name:** field, type a name for the file.
4. Click **Save as**.

The file saves with the **.csv** extension.

5. From Microsoft Excel, open the file.

From here you can build your own report. If you want to export a single report, open your report and click the **Report** button.

Note:

Microsoft Excel can only handle 65,536 rows of data. If you need to export more data, you will need to write a script that splits the data into smaller files before you import the data.

Changing the VoIP Monitoring Manager Server Settings

Data that is reported depends on settings that are made in the server. The default settings are a good starting point, but are intended only as a guide. Changing some settings can help you obtain better reports. Over time, you will be able to fine-tune the server settings in order to highlight abnormal operation for your specific environment.

Generating Traps

You can set rules to generate traps that notify you when the VoIP network QoS parameters have reached unacceptable levels. You define the rules in the Trap Threshold Settings dialog box, which provides a tab for call traps and a tab for system and terminal traps. To open the Trap Threshold Settings dialog box, select **Edit > Trap Settings** from the VoIP Monitoring Manager Server window.

You can set more than one rule or each type of trap, and each rule can be made up of more than one condition. When a rule has more than one condition, all conditions must be satisfied before a trap is sent. (They have a logical AND relationship.) In VoIP Monitoring Manager, you can now tailor trap settings for specific IP address ranges as well as for the overall system.

The RTCP Monitor generates a trap to a pre-configured Trap Manager when the RTCP Monitor experiences the conditions defined. The Trap Manager is generally configured to be the Gateway Alarm Manager (GAM) or Network Alarm Manager (NAM), but any Trap Manager application can be used. Traps can be set for calls (sessions), systems (networks), and terminals (endpoints).

VoIP Monitoring Manager creates traps based on two sets of rules:

- Call Traps

If a specified condition occurs anywhere in the system, a trap is sent immediately.

- System Traps

The specified condition must occur a specified number of times before a trap is sent. This is based on an accumulation of warnings from the entire system.

Recommended Trap Settings

Values that you use to trigger traps must be fine-tuned to suit your environment. Appropriate settings may vary greatly from one country to another.

The default settings that are in place when VoIP Monitoring Manager is installed are a useful starting point. These settings are based on an environment with high-quality telecommunications facilities. For example, in this environment it is reasonable to expect RTT of less than 300. Recommended trap settings are provided in [Table 3](#).

Table 3: Recommended Trap Settings

Severity	Jitter	Delay	% loss
MAJ	60	0	0
MAJ	0	500	0
MAJ	0	0	50
WRN	45	0	0
WRN	0	0	4.0

Call Traps

A call trap (also referred to as a call alarm) is where a trap has been triggered because a customer's call (session) has reached one of the pre-defined QoS parameter's thresholds.

At the end of a call, the RTCP Monitor checks its trap configurations and generates an alarm to a pre-configured Trap Manager. The conditions for the trap are defined in the Trap Threshold Settings dialog box.

The system alarm can be based on any combination of jitter, delay (RTT), or packet loss.

System Traps

A system trap (also called a system alarm) is where a trap/alarm has been triggered because the number of warnings has exceeded the defined threshold. The conditions for the system trap are defined in the Trap Threshold Settings dialog box.

A trap can be defined for the total number of warnings detected on the system, or the total number of warnings detected on an individual terminal. Each trap has a specified interval during which the number of warnings must be accumulated.

The RTCP Monitor periodically checks to see if the defined interval has expired. It counts the number of warnings recorded during this interval. If it has reached the defined threshold, a system trap is generated. To generate a trap as soon as the thresholds are reached, use an interval of zero (0).

The system alarm can be based on any combination of jitter, delay (RTT), or packet loss.

Chapter 3: Interpreting Reports

Overview

This chapter describes how to interpret the Avaya VoIP Monitoring Manager reports.

Endpoint Reports

You can generate the following reports for endpoints:

- Summary Report
 - Detailed Report
 - Session Properties Report
-

Interpreting Summary Reports for Endpoints

Summary Reports show the QoS data as a reading on a gauge. The needle on the gauge shows the average values measured and the black inner arc shows the minimum and maximum values measured. In the Summary Report for a session, each of the three QoS parameters is displayed on a separate gauge. You can alter these values by selecting **Edit > Report Properties**. Summary Reports also show the date range during which the data was collected, the type of endpoint that was monitored, and the phone number and IP address of that endpoint. [Figure 1](#) shows a sample Summary Report for a parent endpoint. [Figure 2](#) shows a sample Summary Report for a session.

You interpret the Summary Reports by noting where the needle on each gauge is positioned. When the needle is positioned in either the yellow or red ranges, it indicates degradation in the QoS. [Table 4: Values for the Summary Reports](#) on page 31 describes the values for each of the three QoS parameters on a Summary Report for a session.

Figure 1: Summary Report for a Parent Endpoint

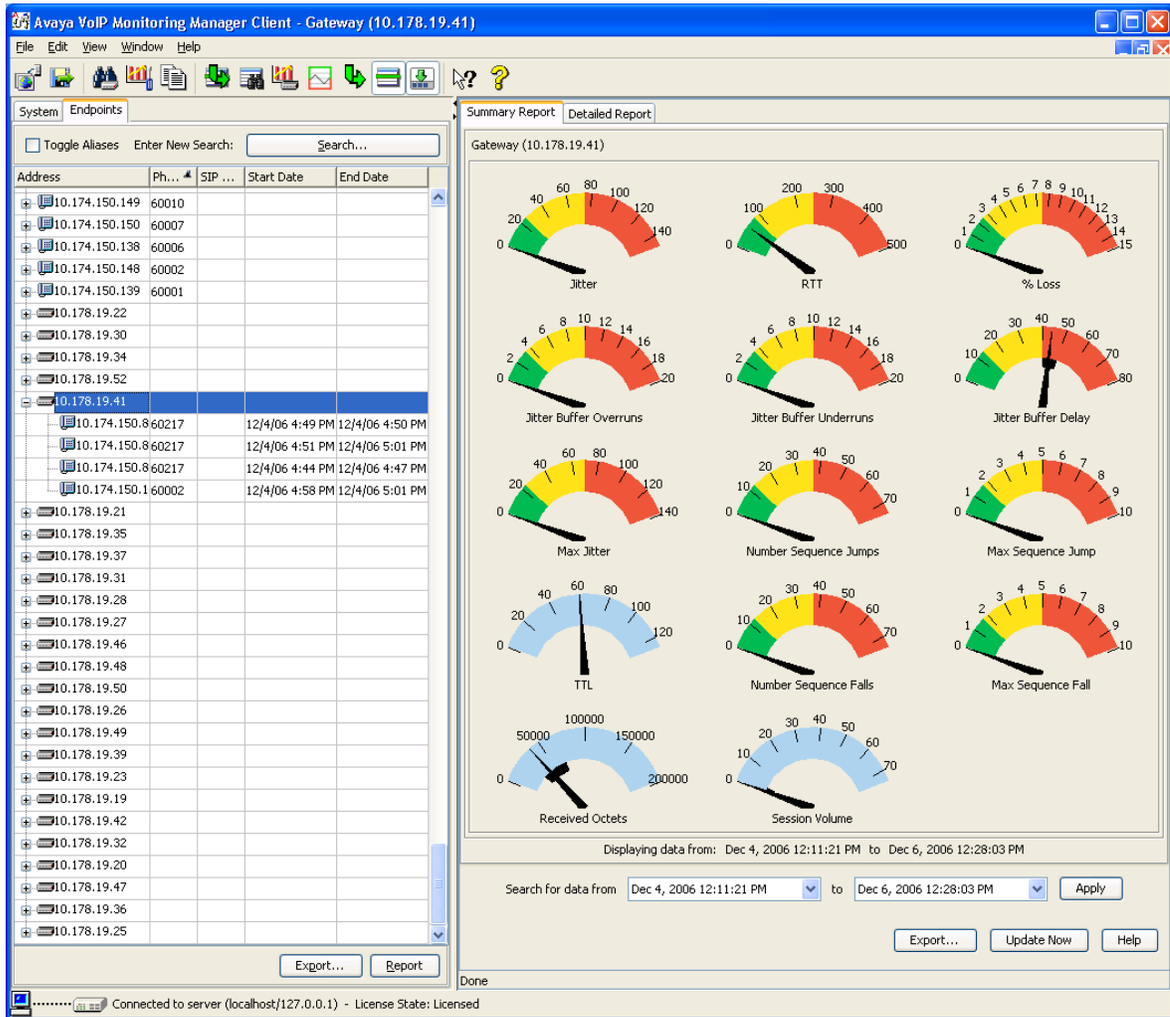


Figure 2: Summary Report for a Session

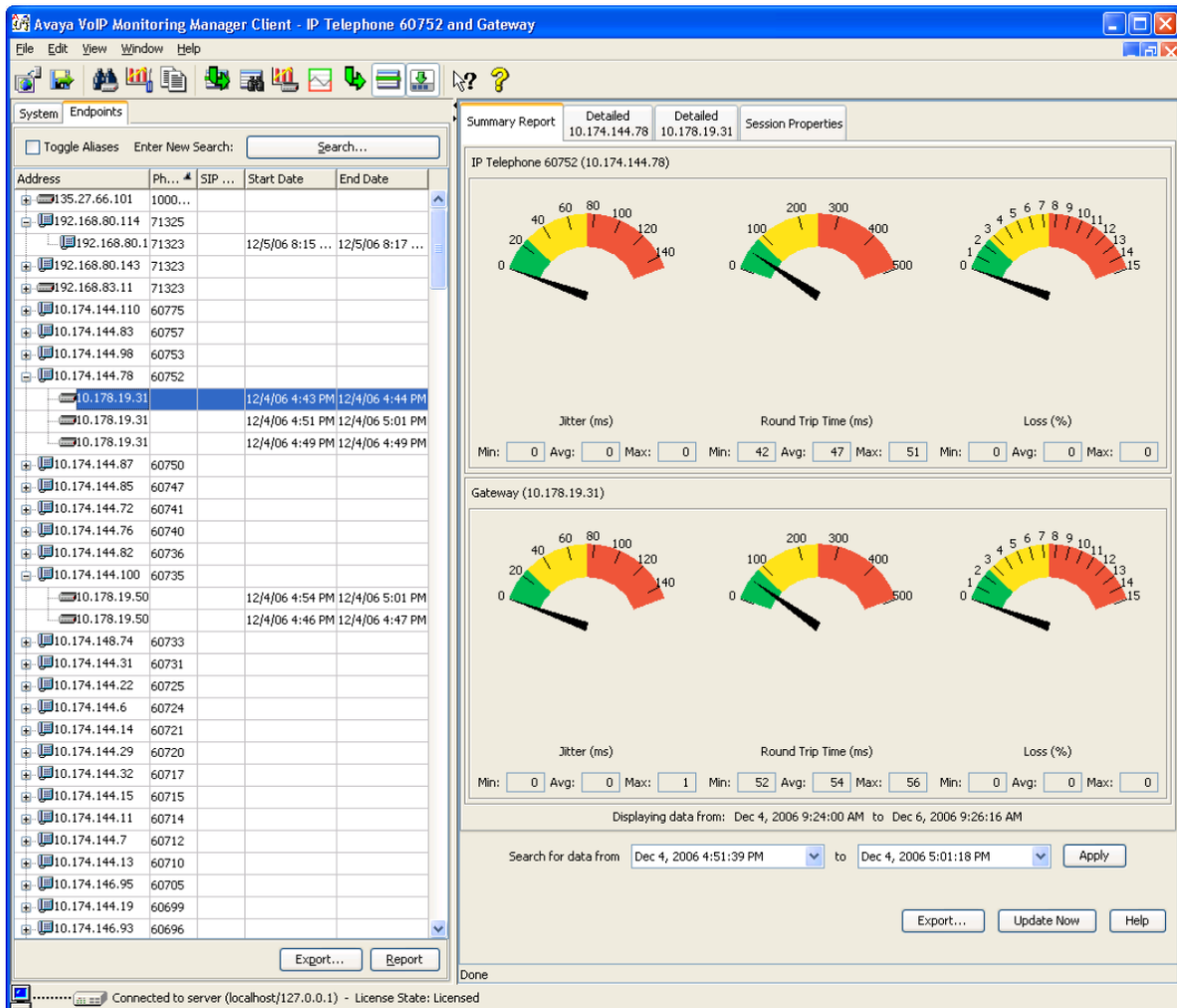


Table 4: Values for the Summary Reports

Gauges	Acceptable (Green)	Warning (Yellow)	Not Acceptable (Red)
Jitter (ms)	0 to 50ms Conversation was smooth.	50 to 150ms Crackling, static or intermittent delay could be reported.	> 150ms

Table 4: Values for the Summary Reports (continued)

Round Trip Time (ms)	0 to 180ms No delay between each endpoint.	180 to 500ms Slight pause in the conversation if at the lower end of the range to more lengthy delays at the top end of the range could be reported.	> 500ms
Loss (%)	0 to 10% No drop out in conversation.	10 to 30% Drop out and missing parts of the conversation could be reported.	> 30%

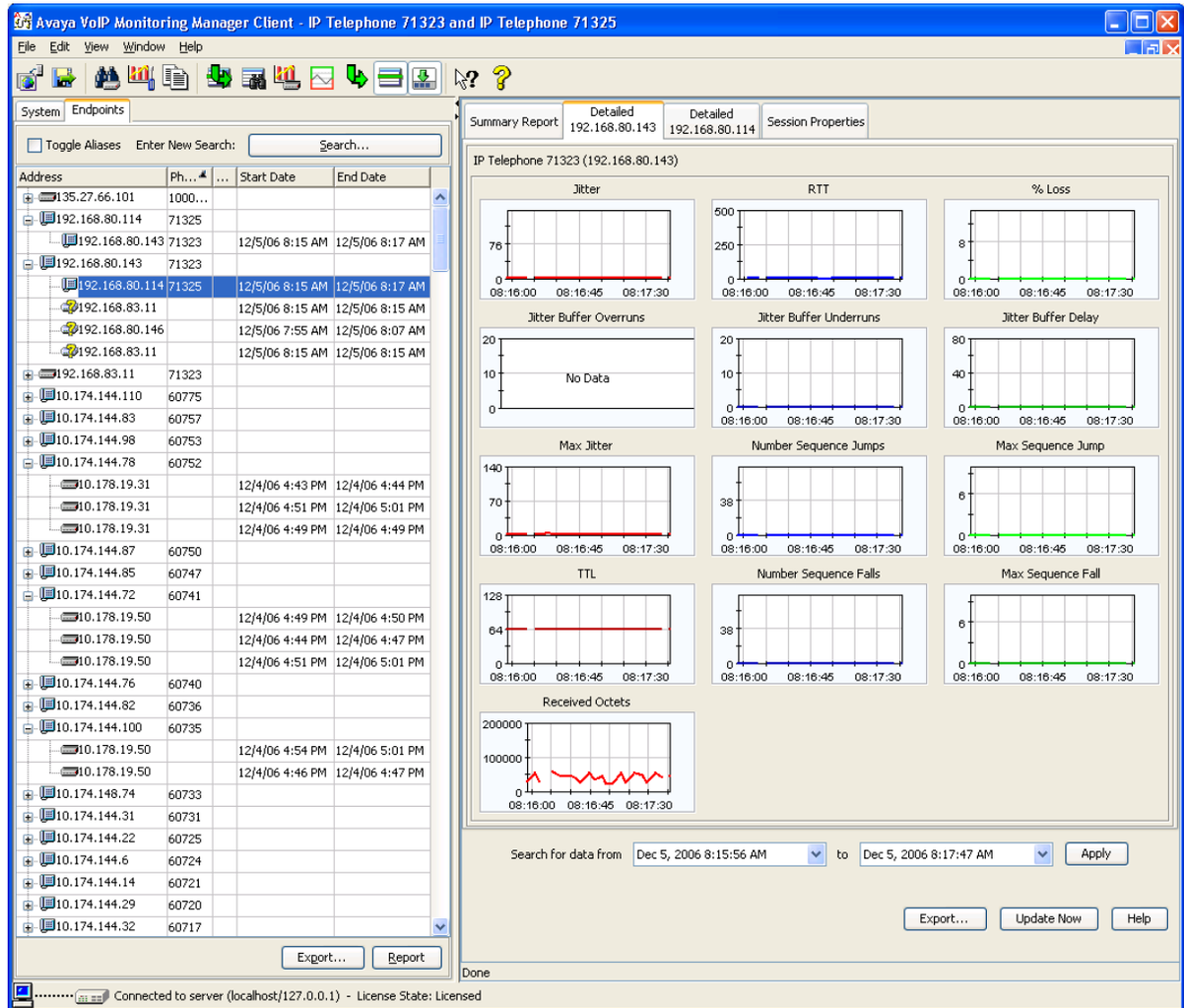
Interpreting Detailed Reports for Endpoints

Detailed Reports show how the QoS values change during the call and when these changes occurred. This information is displayed on a line graph for each QoS parameter. The X-axis shows the time range and the Y-axis shows the value of the QoS parameter. Each point on the line graph represents the maximum value since the last point displayed. [Figure 3](#) shows a sample Detailed Report for an endpoint.

Detailed Reports provide a tool tip that enables you to point your mouse at the data on the line graph to see the exact data measured. You can also alter the date range to show more or less detail.

You interpret the Detailed Report by noting where the sampled points for each QoS value appear on the line graph and when this may have occurred. The default upper values on the Y-axis indicate unacceptable limits. Select **Edit > Report Properties** to change the lower and upper limits of each QoS value.

Figure 3: Detailed Report



Interpreting Session Properties Reports for Endpoints

Session Properties Reports show the static properties (if available) for the selected session. [Figure 4](#) shows a sample Session Properties Report for an endpoint.

Figure 4: Session Properties Report

The screenshot displays the Avaya VoIP Monitoring Manager Client interface. The main window is titled "Avaya VoIP Monitoring Manager Client - IP Telephone 71325 and IP Telephone 71323". The interface is divided into several sections:

- System Endpoints:** A table listing various endpoints with columns for Address, Ph..., Start Date, and End Date. The selected endpoint is IP Telephone 71325 (192.168.80.114).
- Summary Report:** A tabbed view showing detailed information for the selected endpoint. It includes a QoS Measurement table and a Traceroute IP Address table.
- Session Properties:** A detailed view of the session properties for the selected endpoint, including QoS Measurement and Traceroute IP Address tables.

The QoS Measurement table for IP Telephone 71325 (192.168.80.114) is as follows:

QoS Measurement	Value
Tool	Avaya IP Telephone (a20d01b2_6.bin)
Payload type	G711 u-Law
Gatekeeper	192.168.83.10
Last known 802.1p	Not reported
Last known 802.1Q	Not reported
Acoustic echo cancellation	Not reported
Last known DSCP	46
Echo tail length	Not reported
Frame size	20
Media encryption	No encryption
Silence suppression	Not reported
R5VP	Disabled

The Traceroute IP Address table for IP Telephone 71325 (192.168.80.114) is as follows:

Traceroute IP Address	Hop time (ms)
192.168.80.143	4

The QoS Measurement table for IP Telephone 71323 (192.168.80.143) is as follows:

QoS Measurement	Value
Tool	Avaya IP Telephone (a20d01b2_6.bin)
Payload type	G711 u-Law
Gatekeeper	192.168.83.10
Last known 802.1p	Not reported
Last known 802.1Q	Not reported
Acoustic echo cancellation	Not reported
Last known DSCP	46
Echo tail length	Not reported
Frame size	20
Media encryption	No encryption
Silence suppression	Not reported
R5VP	Disabled

The Traceroute IP Address table for IP Telephone 71323 (192.168.80.143) is as follows:

Traceroute IP Address	Hop time (ms)
192.168.80.114	4

The interface also includes a search bar, a date range selector (Dec 5, 2006 8:15:57 AM to Dec 5, 2006 8:17:47 AM), and buttons for Export..., Update Now, and Help.

Media Gateway Link Reports

You can generate the following reports for media gateways:

- Summary Media Gateway Link Report
- Detailed Media Gateway Link Report
- Trace Routes Media Gateway Link Report

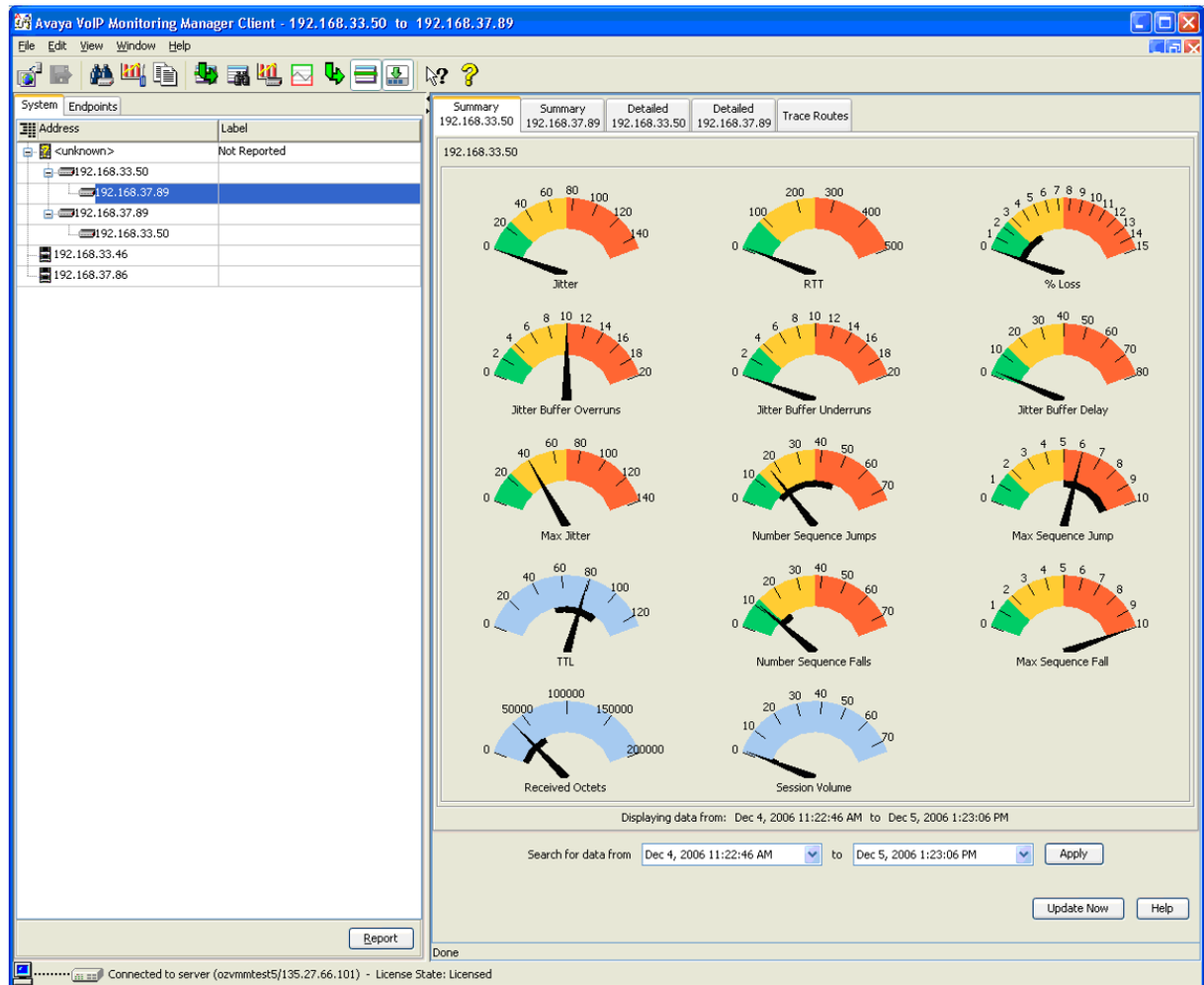
Interpreting Summary Media Gateway Link Reports

Summary Media Gateway Link reports display the following aggregate information of all the VoIP sessions for the selected media gateway:

- Jitter
- RTT
- % Loss
- Jitter Buffer Overruns
- Jitter Buffer Underruns
- Jitter Buffer Delay
- Max Jitter
- Number Sequence Jumps
- Max Sequence Jump
- TTL
- Number Sequence Falls
- Max Sequence Fall
- Received Octets
- Session Volume

[Figure 5](#) shows a sample Summary Media Gateway Link report.

Figure 5: Summary Media Gateway Link Report



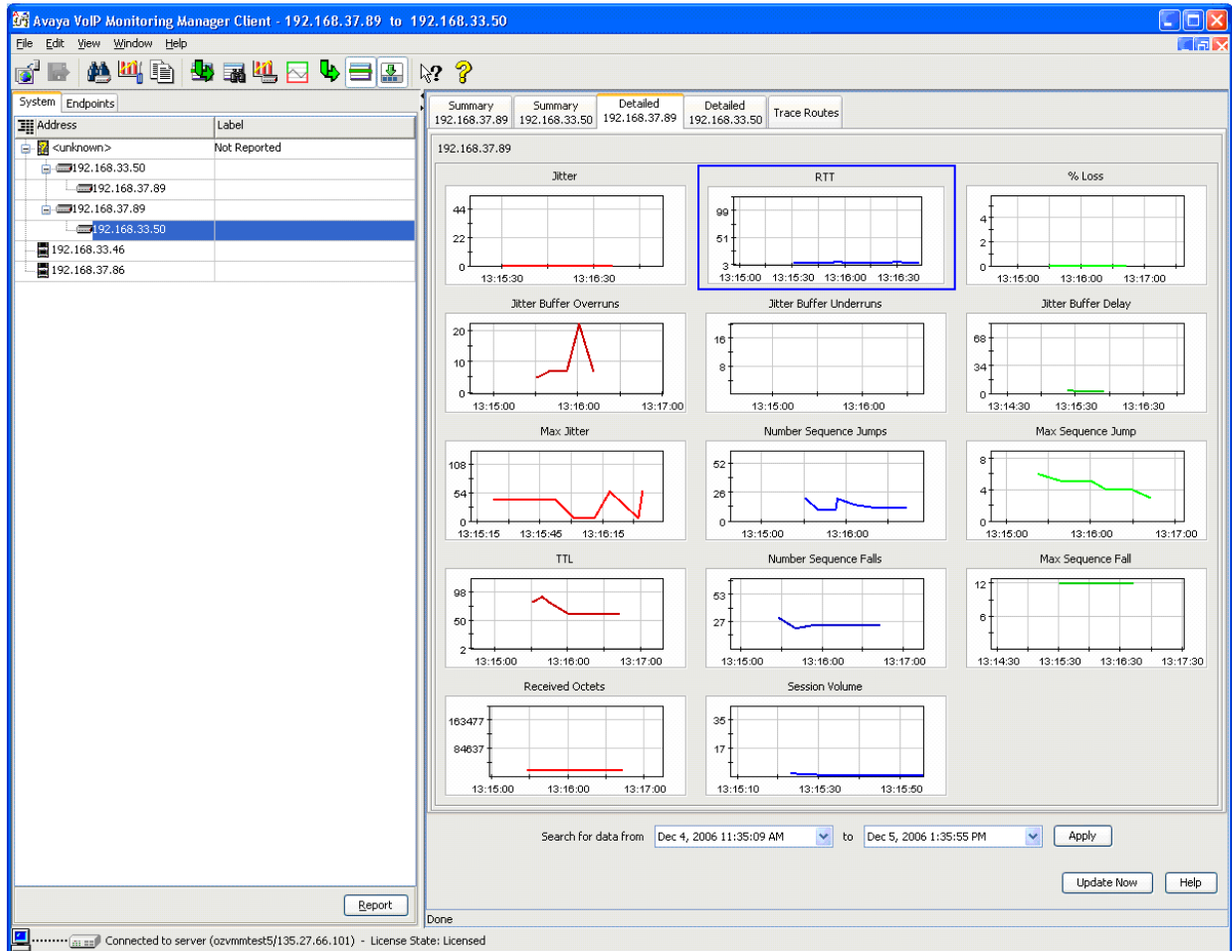
Interpreting Detailed Media Gateway Link Reports

Detailed Media Gateway Link reports display the following aggregate information on a graph for VoIP sessions going between the two selected media gateways:

- Jitter
- RTT
- % Loss
- Jitter Buffer Overruns
- Jitter Buffer Underruns
- Jitter Buffer Delay
- Max Jitter
- Number Sequence Jumps
- Max Sequence Jump
- TTL
- Number Sequence Falls
- Max Sequence Fall
- Received Octets
- Session Volume

This report excludes VoIP sessions at the media gateways that are with phones. [Figure 6](#) shows a sample Detailed Media Gateway Link report.

Figure 6: Detailed Media Gateway Link Report



Interpreting Trace Routes Media Gateway Link Reports

The Trace Routes Media Gateway Link reports show the probable routes used between the two selected media gateways.

[Figure 7](#) shows a sample Trace Routes Media Gateway Link report.

Figure 7: Trace Routes Media Gateway Link Report

The screenshot shows the Avaya VoIP Monitoring Manager Client interface. The main window displays a 'Trace Routes' report for a connection between 135.27.66.55 and 135.27.67.143. The report is divided into two sections: 'Routes from 135.27.66.55 to 135.27.67.143' and 'Routes from 135.27.67.143 to 135.27.66.55'. The first section shows a table with five columns of IP addresses representing the route path. The second section shows a table with three columns of IP addresses representing the return route path. The interface includes a menu bar (File, Edit, View, Window, Help), a toolbar, and a sidebar with 'System' and 'Endpoints' tabs. The status bar at the bottom indicates 'Connected to server (ozkbarrett-a1/10.2.0.110) - License State: Licensed'.

Routes from 135.27.66.55 to 135.27.67.143				
Route	Route	Route	Route	Route
135.27.66.55	135.27.66.55	135.27.66.55	135.27.66.55	135.27.66.55
37.37.37.37	46.46.46.46	57.57.57.57	6.6.6.6	66.66.66.66
36.36.36.36	45.45.45.45	56.56.56.56	5.5.5.5	65.65.65.65
35.35.35.35	44.44.44.44	55.55.55.55	4.4.4.4	64.64.64.64
34.34.34.34	43.43.43.43	54.54.54.54	3.3.3.3	63.63.63.63
33.33.33.33	42.42.42.42	53.53.53.53	2.2.2.2	62.62.62.62
32.32.32.32	41.41.41.41	52.52.52.52	1.1.1.1	61.61.61.61
31.31.31.31	135.27.67.143	51.51.51.51	135.27.67.143	135.27.67.143
135.27.67.143		135.27.67.143		

Routes from 135.27.67.143 to 135.27.66.55		
Route	Route	Route
135.27.67.143	135.27.67.143	135.27.67.143
1.1.1.1	11.11.11.11	21.21.21.21
2.2.2.2	12.12.12.12	22.22.22.22
3.3.3.3	13.13.13.13	23.23.23.23
4.4.4.4	14.14.14.14	24.24.24.24
5.5.5.5	15.15.15.15	25.25.25.25
135.27.66.55	135.27.66.55	135.27.66.55

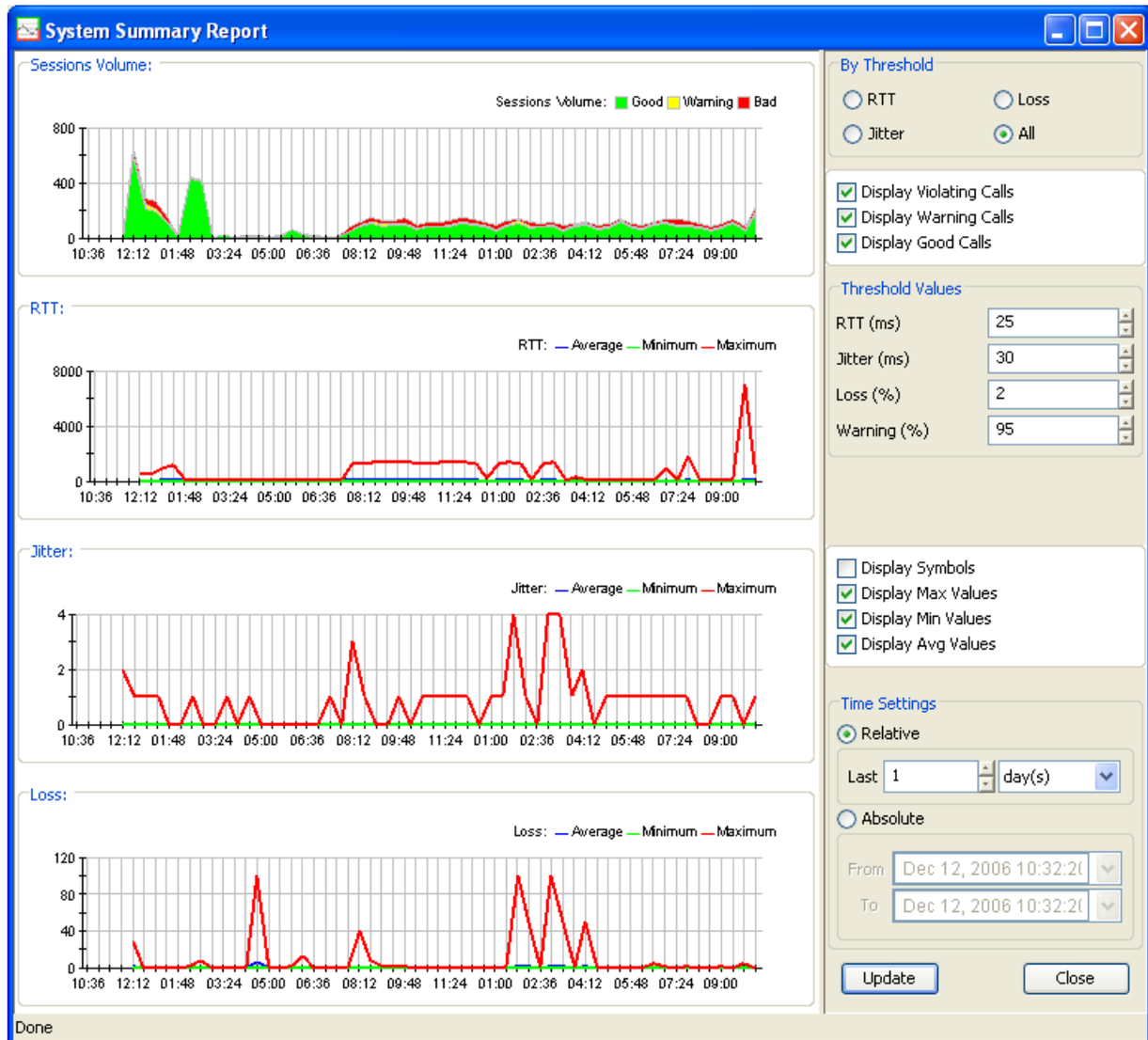
System Summary Report

The System Summary report provides the following information for the system:

- the number of sessions over a period of time. (The sessions are categorized into Good Calls, Warning Calls, and Violating Calls.)
- the aggregate value of the RTT over a period of time. (The metrics are displayed as Average, Minimum, and Maximum.)
- the aggregate value of jitter over a period of time. (The metrics are displayed as Average, Minimum, and Maximum.)
- the aggregate value of percent package loss over a period of time. (The metrics are displayed as Average, Minimum, and Maximum.)

[Figure 8](#) shows a sample System Summary report.

Figure 8: System Summary Report



Using the By Threshold panel, you select the type of metrics you want to use to categorize the sessions. The following metrics are available:

- RTT
- Jitter
- Percent Packet Loss
- All (RTT, Jitter, and Percent Packet Loss)

Using the Display Violating Calls, Display Warning Calls, Display Good Calls check boxes, you can specify which calls you want displayed in the graph. You can display the following calls:

Interpreting Reports

- **Violating Calls.** This is a session that has exceeded the threshold value for the selected metric(s) at some point during the time period.
- **Warning Calls.** This is a session that is between the violating threshold value and the warning threshold value for the selected metric(s) during the time period.
- **Good Calls.** This is a session that is less than the warning threshold value for the selected metric(s) during the time period.

Using the Threshold Values panel, you can set

- the violating threshold value (ms) for RTT.
- the violating threshold value (ms) for Jitter.
- the violating threshold value (%) for Percent Packet Loss.
- the percentage value for the warning thresholds.

You can show/hide the symbols on the series lines using the Display Symbols check box.

You can show/hide the series for minimum values, maximum values, and average values using the Display Min Values check box, the Display Max Values check box, and the Display Avg Values check box.

Using the Time Settings panel, you can define the time period from which the four graphs will plot data. You can use the following settings:

- **Relative:** You specify a range of time from the current moment going backward.
- **Absolute:** You specify the beginning date and time and the ending date and time.

Glossary

802.1 The 802.1p and 802.1Q metrics represent the value of incoming RTP packets of the 802.1p tag field and the 802.1Q tag field respectively. Both are a 16-bit unsigned integer. These metrics are sent for the first RTP packet received.

A

Acoustic Echo Cancellation

The acoustic echo cancellation metric indicates if an endpoint is configured for full-duplex, half-duplex or acoustic echo cancellation mode. The acoustic echo cancellation metric is an enumerated type metric. The possible values are:

- 0 = Half-duplex
- 1 = Full-duplex
- 2 = AEC

There is no acoustic echo cancellation on the VoIP engines. Acoustic echo cancellation is a feature for IP phones only.

Alarm

Trap or Alarm is a message sent by a Windows SNMP Agent to a Trap Manager, console, or terminal to indicate the occurrence of a significant event, such as a specifically defined condition or a threshold that was reached.

The Trap Manager is generally configured to be the Gateway Alarm Manager (GAM) or Network Alarm Manager (NAM) but any Trap Manager application can be used with the Avaya VoIP Monitoring Manager.

Apache

Apache HTTP server is an open-source HTTP server that is maintained by the Apache Software Foundation. A free download is available from <http://www.apache.org> follow the links to the HTTPD (HTTP daemon, web server).

AVAYA-VMON-MIB

The AVAYA-VMON-MIB is for the storage of RTCP data received from IP endpoints in the IP telephony system. (The ASN.1 definitions of this MIB and associated Traps are included as text files in the installation.)

C

Canonical Name (CNAME)

The canonical name or CNAME is the unique identifier for each participant within one RTP session, or set of related RTP sessions.

The format is user@host, or host if a user name is not available as on single-user systems. For both formats, host is either the fully qualified domain name or IP address of the host from which the real-time data originates. For Avaya VoIP systems CNAMEs are of the format:

- IP Telephone ext<extension>@<IP address>
- IP Softphone exs<extension>@<IP address>

Child Endpoint

- Gateway Board gwp@<IP address>
- Gateway Box gwt@<IP address>

Child Endpoint

The terms parent and child endpoints are purely for describing the way endpoints are displayed in the Results List. A parent is like the branch in a tree view. A child is like a leaf in a tree view. The same endpoint can be shown as both a parent and a child.

You click on the expanding icon positioned in the far left column of the Results List to expand the tree to display a sub list with the child endpoints. A child endpoint represents a session between itself and its parent. This is different from a parent endpoint that just represents a physical endpoint.

Codec

A Codec is an encoder/decoder. In the context of RTP, it is the type of encoding used for the payload of the RTP packets exchanged as part of a conversation. For example, some RTP Codecs are G.723, G.711 aLaw and G.729. Session Properties shows which Codec is in use.

RTP does not distinguish between different types of payload (such as g729A, g729B, and so on). The value reported by VoIP Monitoring Manager is the sum of all types of g729 data received.

D

DiffServ Code Point

The DiffServ Code Point (DSCP) metric represents the value of the IP DSCP field of the incoming RTP packets. The DSCP metric is a number in the range 0-63. This value is sent for the first RTP packet received, and resent when the DSCP value has changed from the previously reported value.

E

Echo Tail Length

The echo tail length metric represents the length of echo cancellation processing determined by the distance between the gateway and the endpoint. The echo tail length metric is represented in milliseconds and can have typical value ranging from 8ms to 32ms. The default value is 16ms.

EndTime

The EndTime column in the exported file displays the date and time the session ended. This column appears in the Session Table of the exported file.

F

Framesize

Frame size is the logical units into which data is partitioned for processing. In the case of a voice coder/decoder (codec) this is the time sliced blocks used by the codec algorithm. For example, the G.729 codec breaks the input audio signal into 10ms blocks for encoding purposes; therefore if the RTP packet payload is in 30ms blocks then there are 3 frames per packet.

VoIP Monitoring Manager displays the framesize in the Session Properties tab of the report dialog.

G**Gatekeeper**

The Gatekeeper column in the Session Table displays the telephony switch that manage/administers the endpoint.

Gateway

A Gateway is generally used as a bridge between signaling protocols and bearer media. In this context, the Gateways allow IP endpoints to communicate with non-IP endpoints (e.g. the traditional circuit switched world of analogue and digital phones). Avaya Gateways also perform the task of mixing the media channels in a conference call. A pair of Gateways can also be set up as an IP trunk.

VoIP Monitoring Manager: The Results List will display one or more phone numbers next to the Gateway endpoint type. These phone numbers are the phone numbers that the Gateway is acting as an intermediary for. Therefore, the phone number of the Gateway can change and can be multiple phone numbers. The Results List will separate endpoints involved in a session with a comma (.). Conferenced calls are separated by a colon (:).

For example, if the following phone number 8616,1111:1222, 8904 displays in the Results List then the Gateway has three active sessions as explained:

- Telephone 8616 is a Non-IP telephone which is in a session with a Softphone.
- Telephones 1111 and 1222 are conferenced (e.g. IP phone 8888 is in a Session with these two phones).
- Telephone 8904 is a Non-IP telephone in a session with an IP telephone.

H**HopAddress**

The Hop Address column in the Trace Route Table displays the network node of each IP address in the trace route.

HopCount

The HopCount column in the Trace Route Table indicates the hop number, i.e. that is the position in the path of the trace route.

HopTime (ms)

The HopTime column in the Trace Route Table displays the results in milliseconds the round-trip-time of the trace route packet, from the source to each path in the trace route.

I**Interval**

The period during which the specified number of warnings must be received to trigger an alarm (trap).

Jitter

J

Jitter

Jitter is a measure of variance in the time it takes for communications to traverse from the sender (application) to the receiver, as seen from the application layer, or the difference between when a packet is supposed to be received and when it is actually received. We tend to think of jitter as the statistical average variance in delivery time between packets or datagrams. Jitter displays in milliseconds.

Removing Jitter: Jitter can result from bad queuing strategies set-up on network equipment. Check your equipment manual for recommended settings. To remove jitter the endpoints need to collect packets and hold them long enough to allow the slowest packets to arrive, allowing them to be played at even intervals in the correct sequence, which causes additional delay.

Jitter Effects: Jitter can create audible voice-quality problems if the variation is greater than 60ms. Symptoms of excessive jitter could be reported as crackling or static. A faulty microphone or other hardware problems can be reported as a similar sound problem to jitter but they are not related. You need to rule out that this is not the cause of the problem.

Jitter Buffer Over Runs

The number of jitter buffer over-runs metric represents the number of times during a call the jitter buffer was too small. This metric is an 8-bit unsigned integer.

Jitter Buffer Under Runs

The number of jitter buffer under-runs metric represents the number of times during a call the jitter buffer became empty or starved. This metric is an 8-bit unsigned integer.

L

Largest Sequence Fall (LargestSeqFall)

The Largest Sequence Fall metric represents the number of packets that are received from when an out-of-order packet was expected to be received.

Note:

A value of 0xFF implies that there were too many packets out of order to be able to calculate the correct value.

Largest Sequence Jump (LargestSeqJump)

The Largest Sequence Jump metric represents the maximum number of consecutive packets lost in the last RTCP reporting interval.

For example, when the following packet sequence numbers 1,2,3,8, are received, the largest Sequence Jump is 4.

Note:

A value of 0xFF implies that there were too many packets lost to be able to calculate the correct value.

M**Maximum Jitter**

The Maximum Jitter metric represents the maximum value of jitter seen in the RTCP reporting interval. This metric would be useful to identify transient spikes of jitter in a session. This metric is a 32-bit unsigned integer displayed in milliseconds. The unit is defined by the profile of the RTP session.

Media Encryption

The Media Encryption metric indicates whether media encryption is enabled or disabled for the RTP session. The Media encryption metric is an enumerated type metric. The possible values are:

- 0 = No encryption
- 1 = AEA1.2
- 2 = AES
- 3-255 = Reserved for future use

N**Number Sequence Falls
(NumberSeqFalls)**

The number of sequence fall metric represents how many times during the RTP session there was at least 1 packet that was out of order.

**Number Sequence Jumps
(NumberSeqJumps)**

The number of sequence jump instances metric represents how many times during the reporting interval there was at least 1 packet which was lost.

O**Octet**

The Octet column in the Session Table indicates the size of the packets.

P**Packet**

A packet is the logical grouping of information that includes a header containing control information and (usually) the user data. The term *packet* is most often used to refer to the application layer data units.

Packet Loss

Packet Loss is the result of packets being lost in the transmission from one endpoint to another. When packet loss occurs there could be a drop out of words or partial words in the conversation. At low levels, poor voice quality would result. At high levels, the conversation becomes unintelligible. Packet Loss can result from line congestion.

Parent Endpoint

The terms parent and child endpoints are purely for describing the way endpoints are displayed in the Results List. A parent is like the branch in a tree view. A child is like a leaf in a tree view. The same endpoint can be shown as both a parent and a child.

A parent endpoint is any endpoint listed as a result of a search. You click on the expanding icon positioned in the far left column to expand the parent endpoint and show the child endpoints.

ParticipantID

ParticipantID The ParticipantID column assigns a unique identifier to each participant in the exported file. Each exported session has two participants. The exported data contains three sets of data. This data is listed in three separate tables that are separated by a blank row: Session Table, Time-varying Data Table and the TraceRoute Table. For every session a participant was involved in there will be a unique pair: SessionID and ParticipantID, enabling you to associate the session data, time-varying data and the trace route data as belonging to that participant in a specific session. Use the ParticipantID to identify the participant in each table to analyze the data.

Payload Payload refers to the contents of a packet. In RTP, it is encoded audio that is the user data of a packet.

Perceived Delay Perceived delay is the total effect RTT and Jitter have on a phone user's conversation.

Q

Quality of Service (QoS) QoS is the measure of the level of quality that a service requires. The VoIP Monitoring Manager monitors and displays the 3 main factors that determine the quality of calls. These factors are Jitter, Round Trip Time, and Packet Loss. On the Summary Report each of the 3 factors display as a separate gauge. The Detailed Report displays the QoS as follows;

- Jitter is shown on the Detailed Report in red.
- Round Trip Time is shown on the Detailed Report in blue.
- Packet Loss is shown on the Detailed Report in brown.

R

RcvrIPAddr The RcvrIPAddr column displays the IP address of this session participant (i.e. endpoint). This column appears in the Session Table of the exported file.

RcvrPHONE The RcvrIPAddr column displays the phone number of the participant. This column appears in the Session Table of the exported file.

Real-Time Transport Control Protocol (RTCP) A protocol providing support for applications with real-time properties, including timing reconstruction, loss detection, security, and content identification. It reports information about the RTP stream.

RTCP provides support for real-time conferencing for large groups within an Internet, including source identification and support for Gateways (like audio and video bridges) and multicast-to-unicast translators.

RTCP provides information about Round Trip Time, Jitter, Packet Loss and other data useful for analyzing voice quality.

Endpoints transmitting real time data send an RTP stream, which carries the actual data (e.g. audio, video). The endpoints also send a corresponding RTCP stream. For more information see RFC 1889 located at <http://www.ietf.org/rfc/rfc1889.txt>

Real-Time Transport Protocol (RTP)	Real-Time Transport Protocol is the protocol used for transmitting real-time data. For more information see IETF RFC 1889 located at http://www.ietf.org/rfc/rfc1889.txt
Resource ReSerVation Protocol (RSVP)	RSVP is a protocol for reserving network bandwidth on the routers and switches between two endpoints in a session (in some other protocol, such as RTP. There are two reservations per session, one for each direction the data has to travel. For further reference see the IETF RFCs 2205 and 2750 located at http://www.ietf.org/rfc/rfc2205.txt
Round Trip Time (RTT)	<p>Round trip time is the length of time it takes a packet to traverse the network and return (thus being a round trip). It is the sum of the two one-way network delays between two endpoints. Callers can experience difficulties in carrying on a normal conversation when the one-way network delay exceeds 500 milliseconds (ms). However, some users may elect to tolerate this. It can comprise the following four components:</p> <ul style="list-style-type: none"> ● Propagation delay: The time it takes for a packet to travel across the network from sender to receiver. This variable is based on the speed of light and the distance the signal must travel. For example, the propagation delay between Singapore and Boston is much longer than the propagation delay between New York and Boston. ● Transport delay: The time it takes to traverse the network devices along a transmission path. Networks containing many routers, firewalls, congestion and low-speed WAN services, for example, introduce more delay than an overprovisioned LAN on a single floor of a building. ● Packetization delay: The time it takes for a compressor/decompressor (codec) to digitize an analog signal, build frames and then reverse the process at the other end. The G.729 codec has a higher packetization delay than the G.711 codec. ● Jitter buffer delay: The delay introduced by the receiver while it holds one or more packets to reduce variations in packet arrival times.
RSVP Status	<p>The RSVP status for an endpoint shows whether the RSVP is enabled on the endpoint, and if it is, whether a reservation was established for the received RTP data stream.</p> <p>The RSVP status can change during a session. For example, if the RSVP status for a single endpoint in a session has changed between significant states (such as Failed and Success) then VoIP Monitoring Manager will use the label Various to represent this situation. However, if the status has only changed from Pending to Success, then VoIP Monitoring Manager will report Success. Also, the RSVP status can be different for each endpoint in the session. For example, RSVP may be disabled for one endpoint in the session, and enabled for the other.</p>

RTCP Listen Port

The RSVP status can be:

- **Unknown:** Information about the RSVP status was not available.
- **Disabled:** The end-point has been configured to ignore RSVP signaling.
- **Not in Use:** RSVP is enabled for use but there is no receiver RTP channel session active, or no attempt has been made by the sender to protect the receiver's RTP channel (i.e. no Path message has been received).
- **Reservation Pending:** This state indicates that the receiver has responded to the first Path message it has received since the call started with a Resv message, and is waiting for a ResvConf to confirm the reservation is installed.
- **Reservation Failed:** This state indicates that the receiver has had a reservation fail or timeout, or an existing reservation was torn down prematurely.
- **Reservation Success:** This state shows that the receiver's receiving RTP channel is protected by an installed RSVP reservation. Ideally this reservation will need to be successfully refreshed until the RTP session ends.
- **Various:** The RSVP status for a single endpoint in a session has changed between significant states (such as Failed and Success).

RTCP Listen Port

The RTCP Listen Port is the configurable port that is used to collect the RTCP packets sent by Avaya endpoints. The default port is 5005. You can change the port that is used in the RTCP Monitor Properties dialog.

RTP

Real-Time Transport Protocol is the protocol used for transmitting real-time data. For more information see IETF RFC 1889 located at <http://www.ietf.org/rfc/rfc1889.txt>.

RTP MIB

The RTP MIB stores the information for the active RTP Sessions. The reference for the definition of the RTP MIB is located at <http://www.ietf.org/rfc/rfc2959.txt>

RTP Session

A session is a VoIP connection between two IP endpoints. For more information see RFC 1889 located at <http://www.ietf.org/rfc/rfc1889.txt?number=1889>

S

SessionID

The SessionID column assigns a unique identifier to each session in the exported file. Each exported session contains three sets of data. This data is listed in three separate tables that are separated by a blank row: Session Table, Time-varying Data Table and the TraceRoute Table. Use the SessionID to identify the session in each table to analyze the data.

Silence Suppression	In Voice over IP (VoIP), silence suppression is a method of detecting the silence in audio and purposefully dropping silent packets at the sender to conserve network bandwidth. The receiver will generate comfort noise or conceal the loss of packets when packets are dropped. Because the receiver conceals loss and generates comfort noise, silence suppression is usually imperceptible to the listener. The Silence Suppression field will be reported as enabled, disabled or unknown.
Session Table	The Session Table is one of the exported tables containing data that generally remains the same during a session. As a result, there is one entry per session in this table. The Session table will display in Microsoft Excel at the top of the same worksheet as the Time-varying Data table and the Trace Route table. The data in the Session table is indexed by SessionID and ParticipantID.
SessionID	The SessionID column assigns a unique identifier to each session in the exported file. Each exported session contains three sets of data. This data is listed in three separate tables that are separated by a blank row: Session Table, Time-varying Data Table, and the TraceRoute Table. Use the SessionID to identify the session in each table to analyze the data.
StartTime	The StartTime column in the exported file displays the date and time the session started. This column appears in the Session Table of the exported file.
T	
TimeOffset	The TimeOffset column displays the number of seconds since the session started for this set of data. This column appears in the Time-varying Data Table of the exported file.
Time-varying Data Table	The Time-varying Data table is one of the exported tables containing the time-varying data for the sessions in the Session table. The data in this table is indexed by SessionID, ParticipantID, and a time offset. The SessionID and ParticipantID enable the data to be linked to corresponding sessions in the Session table. The time offset indicates when this set of information was reported (in seconds since the start of each call). The Time-varying Data table will display in Microsoft Excel below the Session Table on the same worksheet. To view the information more easily, you may want to copy the table and paste it to another worksheet.
Time-To-Live (TTL)	Time-to-live (TTL) is a value in an Internet Protocol (IP) packet that tells a network router if a packet has been forwarded towards its destination too many times and should be discarded. For a number of reasons, packets may not get delivered to their destination in a reasonable length of time. For example, a combination of incorrect routing tables could cause a packet to loop endlessly. A solution is to discard the packet after the packet has been forwarded a certain number of times and send a message to the originator, who decides whether to resend the packet.

TOOL

The initial TTL value is set, usually by a system default, in a field of the IP packet header with a value in the range 0 to 255. The original idea of TTL was that it would specify a certain time span in seconds that, when exhausted, would cause the packet to be discarded.

Since each router is required to subtract at least one count from the TTL field, the count usually indicates the number of router hops the packet has remaining before it must be discarded. Each router that receives a packet subtracts one from the count in the TTL field. When the count reaches zero, the router detecting it discards the packet and sends an Internet Control Message Protocol (ICMP) message back to the originating host.

TOOL

The TOOL value is the name and version of the application generating the stream, e.g., Avaya VoIP Engine v.123. This information may be useful for diagnosis. The TOOL value should remain constant for the duration of the session.

Trace Route Table

The Trace Route table contains information about the route in the network that the RTP packets traverse between the two endpoints of the call. It will display in Microsoft Excel below the Time-varying Data table.

Trap or Alarm

A Trap or Alarm is a message sent by a Windows SNMP Agent to a Trap Manager, console, or terminal to indicate the occurrence of a significant event, such as a specifically defined condition or a threshold that was reached. It is also referred to as an Alarm. The Trap Manager is generally configured to be the Gateway Alarm Manager (GAM) or Network Alarm Manager (NAM) but any Trap Manager application can be used with the Avaya VoIP Monitoring Manager.

V

VoIP or Voice over Internet Protocol

VoIP is an acronym for Voice over Internet Protocol. This is the technology standard that allows Internet telephony. It provides the capability for live voice communication over the Internet so that you can talk using the multimedia capabilities of your computer, in the same way you would talk using a telephone.

W

Windows SNMP Agent

The Simple Network Management Protocol (SNMP) Agent is the Windows SNMP service that runs on your computer. SNMP is a protocol for communications between remote network management stations and managed network elements (such as Avaya devices).

The VoIP Monitoring Manager Server needs the Windows SNMP Agent installed as it enables the RTCP Monitor to collect and publish the data. The Windows SNMP service is provided with the Windows 2000 CD but is not installed by default. You will be prompted during the VoIP Monitoring Manager install to install it from the Windows 2000 CD.

Index

Symbols

>, meaning of in text [5](#)

Numerical

802.1D [43](#)

A

Acoustic Echo Cancellation [43](#)
 Advanced Search [11](#)
 Avaya
 support web site [10](#)
 Avaya Converged Network Analyzer [14](#)
 AVAYA-VMON-MIB [43](#)

B

bold text, meaning of [5](#)

C

Canonical Name (CNAME) [43](#)
 Child Endpoint [44](#)
 CNA [14](#)
 CName [43](#)
 Codec [44](#)
 contact information for Avaya [9](#)
 Converged Network Analyzer [14](#)
 courier font, meaning of [5](#)

D

detailed
 interpreting [32](#)
 Detailed Media Gateway Link reports [23](#)
 interpreting [37](#)
 Detailed Reports [29, 34](#)
 endpoints [23](#)
 DiffServ Code Point [44](#)
 drop out [32](#)
 DSCP [44](#)

E

Echo Tail Length [44](#)
 endpoints reports [29, 32](#)
 EndTime [44](#)
 Export [11](#)
 Export the Data. [11](#)

F

Framesize [44](#)

G

Gatekeeper [45](#)
 Gateway [45](#)
 generating automatic alarms [11](#)
 Glossary [43](#)

H

HopAddress [45](#)
 HopCount [45](#)
 HopTime (ms) [45](#)

I

intermittent delay, QoS values indicating [31](#)
 interpreting reports [29, 32, 35, 37, 39](#)

J

jitter [11, 31](#)
 Jitter buffer delay [49](#)
 Jitter Buffer Over Runs [46](#)
 Jitter Buffer Under Runs [46](#)

L

Largest Sequence Fall (LargestSeqFall) [46](#)
 Largest Sequence Jump (LargestSeqJump) [46](#)
 loss [32](#)

Index

M

match	
phone number, network address, QoS	.11
Maximum Jitter	47
Media Encryption	47
Media Gateway Link reports	23 , 35 , 37 , 39
Microsoft Windows Vista	14
missing parts of the conversation	32

N

Number Sequence Falls (NumberSeqFalls)	47
Number Sequence Jumps (NumberSeqJumps)	47

P

packet	47
packet loss	11 , 47
Packetization delay	49
Parent Endpoint	47
ParticipantID	48
pauses	
QoS values indicating	32
Payload	48
Perceived Delay	48
Propagation delay	49

Q

Quality of Service (QoS)	48
query	
customizing using filters	.11

R

RcvrIPAddr	48
RcvrPHONE	48
Real-Time Transport Control Protocol (RTCP)	48
Real-Time Transport Protocol (RTP)	49
reports	
interpreting	29 , 32 , 35 , 37 , 39
Resource ReSerVation Protocol (RSVP)	49
resources	
Avaya Communications, Solutions, and Integration (CSI) Group of Software Services	6
Avaya Global Services Delivery (GSD)	7
Avaya Global Technical Services	7
Avaya Technology and Consulting (ATAC)	6
Customized Management Solutions for Avaya Integrated Management	8
Results List	23
Round Trip Time	32
Round Trip Time (RTT)	49

RSVP Status	49
RSVP status	11
RTCP Listen Port	50
RTCP monitor	12
RTP MIB	50
RTP Session	50

S

Session Properties Reports	
endpoints	23
Session Table	51
SessionID	50
Silence Suppression	51
Simple Network Management Protocol Agent	11
SNMP traps, generating automatically	11
StartTime	51
summary	
interpreting	29
Summary Media Gateway Link reports	23
interpreting	35
Summary Reports	
endpoints	23

T

TimeOffset	51
Time-To-Live (TTL)	51
Time-varying Data Table	51
TOOL	52
Trace Route Table	52
Trace Routes Media Gateway Link reports	23
interpreting	39
Transport delay	49
Trap or Alarm	52
traps, generating automatically	11
typographical conventions	.5

V

View Reports	11 , 23
Vista	14
Voice Codec	11
VoIP or Voice over Internet Protocol	52

W

Web Client	13
WebLM License Server	13
Windows SNMP Agent	52
Windows Vista	14