Service Assurance Report Pack

for the Windows®, HP-UX, Solaris, and Linux operating systems

Software Version: 3.21

HP Performance Insight 5.41

User Guide



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1 Overview

Performance Insight and SAA

HP Performance Insight collects data from many sources, performs in-depth trend analysis, maintains performance baselines, and provides users with convenient, web-based reporting. Following is a partial list of product features:

- Distributed architecture
- Easy to scale (supports data collection from thousands of agents)
- CODA/PA agent support
- Multi-company security model
- Data warehousing
- Near Real Time reporting
- Forecasting
- Extensive aggregation (by day, week, month; by location, by customer)
- Thresholding and alerting
- Easy identification of bottlenecks
- Easy assessment of capacity trends
- Accurate and timely documentation for management

The following description of SAA is borrowed from a white paper from Cisco Systems:

SAA is an embedded, synthetic performance-monitoring tool to measure service performance from the network perspective. Because SAA is embedded in Cisco IOS Software, it is platform independent from all Cisco routers and switches running Cisco IOS Software.

Because SAA is an intelligent agent embedded in the router, it provides only raw statistics. The programmatic interface allows an external application to configure and retrieve performance metrics. The external application can then use the metrics to analyze and present the measurements graphically, as well as to generate service-level monitoring reports.

The raw statistics generated by Cisco SAA Datapipe and Cisco SAA NRT Datapipe are stored in the CISCO-RTTMON-MIB. Performance Insight is an external application. It polls the MIB, processes collected data in accordance with directives from the Service Assurance Report Pack, and generates statistics for the following metrics:

- Response time round-trip time for specific SAA tests
- Exception counts number of SAA tests that exceeded the threshold for response time
- Availability the ratio of successful SAA tests to total tests
- Jitter variation in the packet inter-arrival time

- Throughput an estimate of the bytes per second transmitted during an SAA test
- Number of transactions number of SAA tests completed
- Traffic volume number of bytes sent and received by an SAA source device
- MOS estimated Mean Opinion Score for VoIP tests

The raw statistics generated by ServiceAssuranceRFC2925_Datapipe are stored in the DISMAN-PING-MIB. Performance Insight polls , processes and generates statistics for the following metrics:

- Response time round-trip time for specific tests
- Exception counts number of tests that exceeded the threshold for response time
- Availability the ratio of successful tests to total tests
- Throughput an estimate of the bytes per second transmitted during a test
- Number of transactions number of tests completed

Enhancements in Version 3.21

Version 3.21 includes new features, new upgrade packages, and a defect fix. In addition, there are new versions of the datapipes that collect data for Service Assurance.

New Upgrade Packages for the Report Pack

- Service_Assurance_Upgrade_to_321
- Service_Assurance_NRT_Upgrade_to_22

New Upgrade Packages for Datapipes

- CiscoSAA_Datapipe_Upgrade_to_601
- CiscoSAA_NRT_Datapipe_Upgrade_to_261

Fixed QCCR1B39006

Service Assurance datapipe is enhanced to collect two new Object IDs: SourceAddress and SourcePort. For details, see Chapter 12, Enhancement with version 3.21.

Data Collection

The following datapipes collect data for Service Assurance:

- Cisco SAA Datapipe
- Cisco SAA NRT Datapipe
- Service Assurance RFC2925 Datapipe

The Cisco SAA Datapipe and the Cisco SAA NRT Datapipe collect data from any active SAA device that is running Cisco IOS 12.0.5(T) or later and supports the CISCO-RTTMON-MIB.

The ServiceAssurance_RFC2925_Datapipe collects data from devices that support the RFC 2925 MIB, defined by the MIB file DISMAN-PING-MIB.mib.

Installing at least one datapipe is mandatory. The following table indicates which collection tables are polled by each datapipe.

Datapipe	MIB	Collection Tables
Cisco SAA Datapipe	CISCO-RTTMON-MIB	 RttMonCntlAdminTable RttMonEchoAdminTable RttMonStatsCaptureTable RttMonStatsTotalsTable RttMonHTTPStatsTable RttMonJitterStatsTable
Cisco SAA NRT Datapipe	CISCO-RTTMON-MIB	 rttMonCntlAdminTable rttMonEchoAdminTable rttMonLatestRttOperTable rttMonLatestHTTPOperTable rttMonLatestJitterOperTable
RFC2925 Datapipe	RFC2925 MIB	PingCtlTablePingResultsTablePingProbHistoryTable



Cisco modified the way it records MOS values. The original value range went from 1 to 5. According to Cisco revision 200305210000Z, the range now goes from 100 to 500. This change affects the following values:

- rttMonLatestJitterOperMOS
- rttMonJitterStatsMinOfMOS
- rttMonJitterStatsMaxOfMOS

The VoIP Near Real Time - Latest Test report includes a chart that tracks MOS over the previous 24 hours for a selected SAA test. The range of values in the graph will vary from the original range to the new range according to the version of the CISCO-RTTMON-MIB is being polled by the Cisco SAA NRT Datapipe.

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NRT Reports

If you install the Cisco SAA Datapipe and nothing else, you will have data for one NRT report, the NRT Summary report in the Source-Destination-Application folder. Cisco SAA Datapipe polls data from MIB tables which always contain summarized information of the results for a conceptual RTT control row.

On the other hand, if you install the Cisco SAA Datapipe and the Cisco SAA NRT Datapipe, you will get data for three additional NRT reports, as Cisco SAA NRT Datapipe polls data from MIB tables which always contain the status of lastest RTT operation:

- Near Real Time Latest Test
- Jitter Near Real Latest Test
- VoIP Near Real Time Latest Test

You can configure the polling frequency of the Cisco SAA NRT Datapipe. Because the Service Assurance Agent may conduct tests at a frequency that varies from test to test, the polling frequency should not be faster than the testing rate. The maximum polling rate is once every 5 minutes.



The following section is intended only for custoners using OVPI 5.3 and PI 5.3.1 with the RNS 13 packages:

In OVPI 5.3 and PI 5.3.1, the CiscoSAADP_NRTProcess.sql process may need very long time to run. To improve the performance, install the hotfix

UPGRADE_CiscoSAA_NRT_Datapipe_to_25 by following the instructions available in QXCR1000809319.

For PI 5.41, we provide you CiscoSAA_NRT_Datapipe_Upgrade_to_261 that takes care of this problem.

Metrics Collected by the RFC2925 Datapipe

The RFC2925 Datapipe collects the following ICMP ECHO test results from Juniper, Riverstone, and Netbridge devices:

- Average round-trip time
- Sum of square of round-trip time
- History-related statistics

These metrics are used to calculate statistics for:

- Availability
- Exception count
- Throughput between devices

The RFC2925 Datapipe does not collect data related to jitter and http test. If the RFC2925 Datapipe is the only datapipe you install, the following reports will be empty:

- SAA Jitter Destination Summary
- SAA Jitter Source Summary
- SAA Jitter Source And Destination Summary
- SAA Jitter NRT-Latest Test
- SAA_VoIP NRT-Latest Test

Configuring Routers for SAA Operations

The Service Assurance Agent cannot operate unless you configure it. Although the command line interface for IOS provides a way to configure SAA operations, run SAA operations, and view statistics, this approach to SAA configuration is awkward and slow, especially when multiple routers are involved. The Cisco SAA Datapipe and ServiceAssuranceRFC2925 Datapipe include configuration utility that makes this task easier. You can use this utility to define which operations are conducted, the frequency of the operation, and the destination. For more information, see Chapter 4, Router Configuration.

Sub-Packages, Folders, and Reports

Service Assurance includes multiple sub-packages. Each sub-package (except Thresholds) contains report templates, tables, and processing directives for Performance Insight (PI). Installing the Service Assurance sub-package is mandatory. The other sub-packages are optional. If you install just the Service Assurance sub-package, you will get the following report folders:

- Application
- Customer
- Destination
- Jitter
- Source
- Source / Destination / Application

If you install the Location sub-package, you will also get the location-oriented reports in the Location report folder. If you install the NRT sub-package, you get three additional Near Real Time reports in the NRT folder.

The following table lists the reports available in each folder.

Folder	Reports
Application	 Application Exceptions by Source/Destination Application Forecast Application Forecast by Source/Destination Application Summary Application Top Ten
Customer	Customer ForecastCustomer SummaryCustomer Top Ten
Destination	 Destination Exceptions by Source / Application Destination Forecast Destination Forecast by Source / Application Destination Summary Destination Top Ten

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Folder	Reports		
Jitter	 Jitter Destination Summary Jitter Source/Destination Summary Jitter Source Summary 		
Location	 Application Exceptions by Location / Destination Application Forecast by Location / Destination Destination Exceptions by Location / Application Destination Forecast by Location / Application Location Summary 		
Location	 Location Exceptions by Application / Destination Location Forecast Location Forecast by Application / Destination Location Top Ten 		
Source	 Source Exceptions by Application / Destination Source Forecast Source Forecast by Application / Destination Source Summary Source Top Ten 		
Source/Dest/App	 Near Real Time Summary (collections once an hour) Source Destination Application Summary 		
NRT	 Near Real Time - Latest Test Jitter Near Real - Latest Test VoIP Near Real Time - Latest Test 		

Following is a brief description of each generic report.

Exception. Shows elements that exceeded the predefined response time threshold during the previous day. The element can be a source, a destination, an application, or a location. Does not include jitter test results.

Summary. Displays aggregations of performance data for a particular perspective—a source, a destination, an application, a location, or a customer. Helps you identify anomalies and performance trends within the element group. Does not include jitter test results.

Forecast. Presents a summary of response time and throughput forecasts from different perspectives. Identifies the applications, sources, destinations, locations, or customers that are likely to have response time or throughput problems in the near future. Does not include jitter test results. Although some data will appear in forecast reports a few days after you install Service Assurance, reliable forecasting will not be available until the initial baseline is complete, about 13 weeks after installation.

Top Ten. Identifies 10 elements ranked by response time, throughput, and rate of change. Provides data tables for worst response time, projected response time, worst throughput, projected throughput, most transactions, and most traffic. Does not include jitter test results.

Near Real Time. Available in two flavors. The report in the Source/Destination/Application folder is produced from hourly data collected by the Cisco SAA Datapipe. This report provides a list of source/destination/application combinations with high exception counts. This report

updates hourly. It contains hourly and daily data for response time, throughput, transactions, traffic, exceptions, and availability. The three reports in the optional Service Assurance NRT module contain data collected by the Cisco SAA NRT Datapipe. These reports display the results of the last test, as recorded in the MIB. The highest polling frequency you can configure is 5 minutes. If the test frequency is faster than the polling frequency, the datapipe will not be aware of the earlier, over-written test results.

Jitter. Displays total jitter tests and response time exceptions for each customer and deviation statistics for all devices belonging to each customer. Monitors response time, packet error types, deviation, and packet loss. Includes jitter test results only.

Integration with HP Network Node Manager (NNM)

If you use NNM as well as PI, you have the option of improving your ability to diagnose problems by integrating PI with NNM. To integrate them, enable integration on NNM (by running a script) and use the Integration Wizard on PI to provide PI with information about your NNM server.



It is no longer necessary to install a package on PI for NNM - PI Node Synchronization, but you must still install the integration components on NNM 7.5x systems.

You must also install the Thresholds package on PI if you want to use Thresholding.

If NNM and PI are integrated, make sure to install the optional thresholds sub-package that comes with Service Assurance. Installing the optional thresholds sub-package configures the Thresholds Module to respond to breach conditions by taking one of several possible actions in accordance with category, severity, and destination parameters. The default response is to send a breach trap to NNM. The breach trap received by NNM becomes an alarm in the NNM alarm browser. In response to the alarm, the NNM operator can open the Near Real Time report in the Source/Destination/Application folder.

You are not required to configure the Thresholds Module. You do not need to define an action or specify a destination for breach traps. However, you are free to modify category, severity, and destination parameters at any time. For details about these options, see the *Thresholds Module User Guide*.

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Options for Customizing Reports

Service Assurance reports can be customized by applying group filters, importing properties (customers and locations), applying constraints, and editing tables and graphs. If you intend to share reports with customers, you will use group filters to produce customer-specific reports. Any user can apply constraints to a report, or edit tables and graphs. For more information about view options for tables and graphs, see Appendix 1, Editing Tables and Graphs.

Group Filters

If you intend to share your reports with customers, you will need to produce customer-specific reports. Creating customer-specific reports involves the following tasks:

- Importing customers and locations using Common Property Tables
- Creating a group account for all of the users affiliated with a particular customer
- Creating a group filter for the group account

For more information about group filters, see the PI Administration Guide.

Importing Property Data

The Cisco SAA Datapipe populates Service Assurance reports with SAA tests and IP addresses (or DNS names) for source and destination routers. Tests, addresses, and DNS names appear automatically. If you want to associate a customer and a location with a device, you must import this information yourself. To do that, use the change forms that come with Common Property Tables, or use the property import utility that comes with the Common Property Tables.

For more information about Common Property Tables, see the *Common Property Tables User Guide*.

Editing Parameters

Editing a parameter applies a constraint that filters out data you are not interested in seeing. For example, if you edit Customer Name, data for every customer except the customer you typed in the Customer Name field drops from the report. You can apply multiple constraints at once. Service Assurance supports the following parameters:

- Customer Name
- Customer ID
- Source Name
- Source Location
- Destination Name
- Destination Location
- Application (SAA test type)
- ToS (Type of Service)
- Tag (Test Tag defined in the source router)

If you are using the Web Access Server to view reports remotely, edit parameters by clicking the Edit Parameters icon at the bottom right-hand corner of the report. When the Edit Parameters window opens, enter the constraint in the field and click **Submit**.

If you are using Report Viewer, select $Edit \rightarrow Parameter \ Values$ from the menu bar. When the Modify Parameter Values window opens, click the Current Value field. Type a new value and click OK.

Sources for Additional Information

This user guide provides samples of some of the reports available in Service Assurance Report Pack. The demo package that comes with Service Assurance contains a sample of every report in the package. If you have access to the demo package and you want to know what fully-populated reports look like, install the demo package. Like real reports, demo reports are interactive. Unlike real reports, demo reports are static.

The following documents are related to this user guide:

- Service Assurance Report Pack Release Notes
- Cisco SAA Datapipe Release Notes
- Cisco SAA NRT Datapipe Release Notes
- Service Assurance RFC2925 Datapipe Release Notes
- PI Report Packs, CD-ROM Release Notes, September 2009

Manuals for PI and the reporting solutions that run on PI can be downloaded from the following web site:

http://h20230.www2.hp.com/selfsolve/manuals

The user guides for PI are listed under **Performance Insight**. The user guides for report packs and datapipes are listed under **Performance Insight Report Packs**. Every manual indicates a date. If a manual is revised and reposted, the date will change. Revised manuals are posted regularly, so make sure to check this site for updates.

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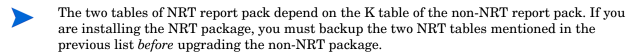
2 Upgrade Install

Guidelines for Upgrade

The report pack CD-ROM contains report packs, datapipes, and several shared packages. When you insert the report pack CD in the CD-ROM drive and start the package extraction program, the install script extracts every package from the CD and copies the results to the Packages directory on your system. When the extract finishes, the install script prompts you to launch PI and start Package Manager.

Before upgrading to the newer version of the report pack, backup the following tables:

- Service_Assurance.ap
 - SRSAA
 - SRSAA_jitter
 - SHSAA
 - SHSAA jitter
 - SDSAA
 - SDSAA_jitter
 - SD91SDSAA fore
 - SD91SDSAA DOW
 - K_SAA_clientserverappl
- Service_Assurance_NRT.ap
 - SRSAA_NRTRtt
 - SRSAA_NRTJitter



Prerequisites for the Upgrade

The following software must be installed before upgrading (you can have only one of the datapipes installed):

- Performance Insight 5.41
- Any available service pack for PI 5.41
- Service Assurance 3.1
- Service Assurance Location 3.1
- Service Assurance NRT 2.0 (optional)

- Cisco SAA Datapipe 5.8 or above
- Cisco SAA NRT Datapipe 2.4 or above
- Service Assurance RFC2925 Datapipe 1.1

You can find information about PI service packs, including installation instructions, in the release notes issued with the service pack.

Upgrading Common Property Tables

If you are running an older version of Service Assurance on any server, you are probably running an older version of Common Property Tables. This release of Service Assurance requires Common Property Tables 3.91. If you have an earlier version installed, you can easily install the CommonPropertyTables_Upgrade_to_391 package. When you do that, do not install the upgrade package and other packages at the same time. Install *only* the upgrade package for Common Property Tables.

Datapipes and Remote Pollers

When you uninstall an existing datapipe, the following information is lost:

- Single polling policy for a remote poller
- Cloned polling policies for multiple remote pollers
- Customized polling groups

To prevent this information from being lost, you can export existing polling policy configurations and customized polling groups by using the following commands:

- collection manager
- group_manager

Exporting Polling Policy Configurations

If your environment contains polling policies for remote pollers, use the collection_manager command to export existing policy configurations to a file.

UNIX: As user trendadm, run the following command:

```
cd $DPIPE HOME
```

```
./bin/collection manager -export -file /tmp/savePollingPolicy.lst
```

Windows: As Administrator, launch a command window. Navigate to the PI install directory and run the following command:

```
bin\collection_manager -export -file \temp\savePollingPolicy.lst
```

Exporting Polling Group Configurations

If your environment contains customized polling groups, use the group_manager command to export groups to individual .xml files.

UNIX: As user trendadm, run the following command:

```
cd $DPIPE HOME
```

```
./bin/group_manager -export_all -outfile /tmp/savePollingGroups
```

Windows: As Administrator, launch a command window, navigate to the PI install directory, and run the following command:

bin\group manager -export all -outfile \temp\savePollingGroups

Custom Table Views

If you created one or more custom table views, the views you created may interfere with the report pack upgrade, causing the process to fail. Whether your custom table views interfere with the upgrade depends on how you created them. If you created them using SQL, the upgrade will succeed, but your custom views will not be available once the upgrade is complete. If you created them using Datapipe Manager, the upgrade is likely to fail. To prevent the upgrade from failing, delete your custom table views before you upgrade the report pack, and then recreate them after the report pack is upgraded.

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Distributed Environments

If you are running Service Assurance as a distributed system, the central server, every satellite server, and every remote poller must be running the same version of PI and all available Service Packs. Follow these steps to upgrade a distributed system:

- 1 Stop OVPI Timer and wait for processes to terminate.
- 2 For the central server:
 - Upgrade Common Property Tables, if necessary.
 - Install the upgrade packages for the report pack and sub-packages and then deploy reports.
- **3** For each satellite server:
 - Upgrade Common Property Tables, if necessary.
 - Install the upgrade packages for the report pack and datapipes.
- 4 Restart OVPI Timer.
- 5 Reconfigure the central server and each satellite server. For details, see Setting Up a Distributed System on page 32.

Upgrading Service Assurance

Perform the following tasks to upgrade to Service Assurance 3.21:

- Task 1: Stop OVPI Timer and extract packages from the product CD
- Task 2: Upgrade to Common Property Tables 3.91
- Task 3: Install the upgrade packages for the report pack and datapipes
- Task 4: Restart OVPI Timer

Task 1: Stop OVPI Timer and extract packages from the product CD

- 1 Log on to the system. On UNIX systems, log on as root.
- 2 Stop OVPI Timer and wait for processes to terminate.

```
Windows: Select Settings \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services
```

UNIX: As root, type one of the following:

```
HP-UX: sh /sbin/init.d/ovpi_timer stop
Solaris: sh /etc/init.d/ovpi timer stop
```

- 3 Insert the report pack CD in the CD-ROM drive. On Windows, a main menu appears automatically. On UNIX, mount the CD, navigate to the top level directory on the CD, and run the ./setup command.
- 4 Type **1** in the choice field and press **Enter**. The install script displays a percentage complete bar. When the copy is complete, the install script starts Package Manager. The Package Manager welcome window opens.

Once the copy to the Packages directory is complete, you have the option of navigating to the Packages directory to see the results. The Packages directory contains separate folders for Service Assurance and each datapipe. The following folders appear under Service Assurance:

- Service_Assurance.ap
- Service_Assurance_Demo.ap
- Service_Assurance_Location.ap
- Service_Assurance_NRT.ap
- Service_Assurance_Thresholds.ap
- Service_Assurance_Upgrade_to_321.ap
- UPGRADE_Service_Assurance_Location_to_31.ap
- UPGRADE_Service_Assurance_NRT_to_22.ap

The following folders appear under Cisco SAA Datapipe:

- CiscoSAA_Datapipe.ap
- CiscoSAA_NRT_Datapipe.ap
- CiscoSAA_Datapipe_Upgrade_to_601.ap
- CiscoSAA_NRT_Datapipe_Upgrade_to_261.ap

The following folders appear under RFC2925 Datapipe:

- ServiceAssuranceRFC2925_Datapipe.ap
- UPGRADE_ServiceAssuranceRFC2925_Datapipe_to_11.ap

Task 2: Upgrade to Common Property Tables 3.91

If you have not already upgraded to Common Property Tables 3.91, do it now. When you do this upgrade, do not install other packages at the same time. Install *only* the upgrade package for Common Property Tables. If you need help with the upgrade, see the *Common Property Tables User Guide*.

Task 3: Install the upgrade packages for the report pack and datapipes

- 1 Start Package Manager. The Package Manager welcome window opens.
- 2 Click **Next.** The Package Location window opens.
- 3 Click **Install**. Approve the default installation directory, or select a different directory if necessary.
- Click **Next**. The Report Deployment window opens. Accept the default for Deploy Reports and accept the defaults for application server name and port. Type your user name and password for the PI Application Server.
- 5 Click **Next.** The Package Selection window opens.
- 6 Click the check box next to the following packages:

Service_Assurance_Location_Upgrade_to_31 (optional)

 $Service_Assurance_Upgrade_to_321$

Service Assurance NRT Upgrade to 22 (optional)

CiscoSAA Datapipe Upgrade to 601 (if this datapipe is installed)

CiscoSAA_NRT_Datapipe_Upgrade_to_261 (if this datapipe is installed)

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- 7 Click **Next**. The Type Discovery window opens. Disable the default.
- 8 Click Next. The Selection Summary window opens.
- 9 Click **Install**. The Installation Progress window opens and the install begins. When installation finishes, an install complete message appears.
- 10 Click Done.



Do not be surprised if the upgrade package you just installed seems to have disappeared. The install wizard displays what you just installed as *Service Assurance 3.21*. This is not an error.

Task 4: Restart OVPI Timer

 $Windows: Select Settings \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services$

UNIX: As root, type one of the following:

HP-UX: sh /sbin/init.d/ovpi_timer start
Solaris: sh /etc/init.d/ovpi_timer start

3 New Install

Guidelines for Install

The report pack CD-ROM contains report packs, datapipes, and several shared packages. When you insert the report pack CD-ROM in the CD-ROM drive and launch the package extraction program, the install script extracts every package from the CD and copies the results to the Packages directory on your system. When the extract finishes, the install script prompts you to launch PI and start Package Manager. Before running Package Manager, review the following guidelines.

Core Product Prerequisites

The following software must be installed before installing Service Assurance:

- Performance Insight 5.41
- All service packs available for PI 5.41 or above

You can find information about each service pack, including installation instructions, in the release notes that are issued with the service pack.

RFC2925 Datapipe Prerequisites

Before installing packages, configure at least one RFC2925 device for a set of ping tests. You can configure ping tests after you install the Service Assurance Report Pack and the RFC2925 Datapipe. If you configure ping tests after you install the packages, make sure that you include the router in PI's polling list by running the trend_discover -t command.

Upgrading Common Property Tables

If you are running an older version of Common Property Tables, upgrade to version 3.91 by installing the upgrade package CommonPropertyTables_Upgrade_to_391. Installing the upgrade package is no different from installing other upgrade package. However, do not install the upgrade for Common Property Tables *and* other packages at the same time. Install *only* the upgrade package for Common Property Tables.

Integration with NNM: Threshold Alarms

If PI and NNM are integrated, you have the option of launching Service Assurance reports from NNM in response to threshold breaches detected by PI. To take advantage of this feature, install the thresholds sub-package, Service_Assurance_Thresholds.

Service_Assurance_Thresholds provides default threshold settings. The thresholds sub-package cannot operate without the Threshold and Event Generation Module, commonly known as the Thresholds Module. If you select the thresholds sub-package for installation, Package Manager will install the Thresholds Module for you, automatically.

Distributed Environments

If you are running Service Assurance as a distributed system, the central server, every satellite server, and every remote poller must have PI 5.41 installed. Following is an overview of the installation procedure for distributed environments:

- 1 Stop OVPI Timer and wait for processes to terminate.
- 2 Install the following packages on the central server:
 - Service Assurance 3.21; deploy reports
 - Service Assurance Location 3.1
 - Service Assurance Thresholds 3.0 (optional)
 - Service Assurance NRT 2.2 (optional)
- 3 Install the following packages on each satellite server (at least one datapipe must be installed):
 - Service Assurance 3.21
 - Service Assurance NRT 2.2 (optional)
 - Cisco SAA Datapipe 6.01
 - Cisco SAA NRT Datapipe 2.61
 - Service Assurance RFC2925 Datapipe 1.1
- 4 Restart OVPI Timer.

After the installation is complete, you must configure the central server and each satellite server. These steps are covered in Setting Up a Distributed System on page 32.

Installing Service Assurance

Perform the following tasks to install Service Assurance:

Task 1: Extract packages from the report pack CD

- 1 Log on to the system. On UNIX systems, log on as root.
- 2 Stop OVPI Timer and wait for processes to terminate.

```
Windows: Select Settings \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services
```

UNIX: As root, type one of the following:

```
HP-UX: sh /sbin/init.d/ovpi_timer stop
Solaris: sh /etc/init.d/ovpi_timer stop
```

- 3 Insert the report pack CD in the CD-ROM drive. On Windows, a Main Menu opens automatically. On UNIX, the CD may or may not mount automatically. If it does not mount automatically, navigate to the top level directory on the CD, and run the <code>./setup</code> command.
- 4 Type 1 in the choice field and press **Enter**. The install script displays a percentage complete bar. When the copy is complete, the install script starts Package Manager. The Package Manager install wizard opens.

When the copy to the Packages directory is complete, you can navigate to the Packages directory to see the results. The Packages directory contains separate folders for Service Assurance and each datapipe. The following folders appear under Service Assurance:

- Service_Assurance.ap
- Service_Assurance_Demo.ap
- Service_Assurance_Location.ap
- Service_Assurance_NRT.ap
- Service_Assurance_Thresholds.ap
- Service_Assurance_Upgrade_to_321.ap
- UPGRADE_Service_Assurance_Location_to_31.ap
- UPGRADE_Service_Assurance_NRT_to_22.ap

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The following folders appear under Cisco SAA Datapipe:

- CiscoSAA_Config
- CiscoSAA_Datapipe.ap
- CiscoSAA_NRT_Datapipe.ap
- CiscoSAA_Datapipe_Upgrade_to_601
- CiscoSAA_NRT_Datapipe_Upgrade_to_261

The following folders appear under ServiceAssuranceRFC2925 Datapipe:

- ServiceAssuranceRFC2925_Datapipe.ap
- UPGRADE_ServiceAssuranceRFC2925_Datapipe_to_11.ap

You can ignore the upgrade packages. Installing the demo package is optional. You can install the demo package by itself, with no other packages, or you can install the demo package along with everything else.

Task 2: Upgrade to Common Property Tables 3.91

If you are not running any version of Common Property Tables, let Package Manager install Common Property Tables for you. If you are using earlier version, upgrade by installing the CommonPropertyTables_to_Upgrade_391 package. Do not install other packages when you do this. Install *only* the upgrade package for Common Property Tables.

Task 3: Install Service Assurance, the datapipes, and optional sub-packages

- 1 Start Package Manager. The Package Manager install wizard opens.
- 2 Click **Next.** The Package Location window opens.
- 3 Click Install. Approve the default installation directory, or select a different directory if necessary.
- 4 Click **Next**. The Report Deployment window opens. Accept the default for Deploy Reports and accept the defaults for application server name and port. Type your user name and password for the PI Application Server.
- Click **Next**. The Package Selection window opens. Click the check box next to the following packages (at least one datapipe must be installed):

Service_Assurance 3.21

Service Assurance Location 3.1

Service Assurance NRT 2.2

Service_Assurance_Thresholds 3.0

CiscoSAA Datapipe 6.01

CiscoSAA NRT Datapipe 2.61

ServiceAssuranceRFC2925_Datapipe 1.1



If your system is distributed, the Location and Thresholds sub-packages belong on the central server *only*, not on satellite servers.

- 6 Click Next. The Type Discovery window opens. Keep the default.
- 7 Click **Next**. The Selection Summary window opens.

- 8 Click **Install**. The Install Progress window opens and the installation begins. When the installation finishes, an install complete message appears.
- 9 Click **Done** to return to the Management Console.
- 10 If the server is standalone, modify the trendtimer.sched file as mentioned below.

The trendtimer.sched file is found in the {DPIPE_HOME}/lib/ directory where {DPIPE HOME} is the directory in which PI is installed.

Find and comment out the following line *if it exists*:

```
1:00+40 - - {DPIPE_HOME}/bin/trend_proc -f {DPIPE HOME}/scripts/Service Assurance Hourly.pro
```

ll Restart OVPI Timer.

Windows: Select Settings \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services

UNIX: As root, type one of the following:

HP-UX: sh /sbin/init.d/ovpi_timer start Solaris: sh /etc/init.d/ovpi_timer start

Accessing Deployed Reports

When you installed this report pack, you enabled the Deploy Reports option. As a result, the reports in this package (as well as any forms that come with this package) were deployed to the PI Application Server. Once reports and forms reside on the PI Application Server, you have two ways to view them:

- PI client applications
- Web browser

If you have the client applications, you have access to Report Viewer, Report Builder, and the Management Console. If you do not have the client applications, using a web browser to view reports is the only way you can view reports.

For more information about the clients, see the *HP PI Installation Guide*. For details about the Management Console, including how to use the Object/Property Management view to launch reports specific to a selected object, see the *HP PI Administration Guide*.

New Object Categories in the Object Model

An object is any item that has performance data associated with it. Devices, customers, and locations are object categories that belong to PI's default object model. When you select an object in the object model, the right side of the Object/Property Management window refreshes, showing a list of forms under **General Tasks**, a list of forms under **Object Specific Tasks**, and a list of reports under **Object Specific Reports**.

The object tree changes each time you install a new report pack. Some report packs add a new class of objects or services that do not fit within the default model. When this happens, the report pack adds a new view. To open the new view, select $View \rightarrow Change View$.

Service Assurance adds the following object categories to the PI object model:

- SAA Source
- SAA Destination
- SAA_Application

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Package Removal

Follow these steps to uninstall Service Assurance and the Cisco SAA Datapipe.

- 1 Log on to the system. On UNIX systems, log on as root.
- 2 Stop OVPI timer and wait for processes to terminate.

```
Windows: Select  Settings \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services
```

UNIX: As root, type one of the following:

```
HP-UX: sh /sbin/init.d/ovpi_timer stop
```

```
Solaris: sh /etc/init.d/ovpi timer stop
```

- 3 Launch PI and start Package Manager. The Package Manager welcome window opens.
- 4 Click **Next.** The Package Location window opens.
- 5 Click the **Uninstall** radio button.
- 6 Click **Next**. The Report Undeployment window opens.
- 7 Click the check box next to the following packages:

Service Assurance

Service_Assurance_Location (if installed)

Service Assurance NRT (if installed)

Service_Assurance_Thresholds (if installed)

Service_Assurance_Demo (if installed)

CiscoSAA_Datapipe

CiscoSAA_NRT_Datapipe (if installed)

ServiceAssuranceRFC2925_Datapipe (if installed)

- 8 Click Next. The Uninstall Packages window opens.
- 9 Click **Uninstall.** The Progress window opens. When the removal finishes, a removal complete message appears.
- 10 Click **Done** to return to the Management Console.
- 11 Restart OVPI Timer.

```
Windows: Select \  Settings \rightarrow Control \  Panel \rightarrow Administrative \  Tools \rightarrow Services
```

UNIX: As root, type one of the following:

```
HP-UX: sh /sbin/init.d/ovpi_timer start
```

Solaris: sh /etc/init.d/ovpi timer start

4 Router Configuration

The Cisco SAA Datapipe 6.0 supports the following SAA tests:

- Echo
- udpEcho
- tcpConnect
- HTTP
- DNS
- DLSw
- DHCP
- FTP
- Jitter
- MPLS VPN Aware Cisco IOS 12.2(2)T or later
- VoIP UDP (Cisco IOS 12.3(4)T or later

Although you can configure SAA tests using the Cisco IOS Command Line Interface and the SNMPSET command, these techniques are not that easy to use when multiple routers are involved. To make this task easier and faster, use CiscoSAA_Config. This Perl module functions as a batch-mode SAA test configuration utility for source routers.

CiscoSAA_Config

CiscoSAA_Config resides inside the Cisco SAA Datapipe package. The full path is:

```
$DPIPE HOME/packages/CiscoSAA Datapipe/CiscoSAA Config
```

CiscoSAA_Config consists of the following two perl scripts and one XML file.

- CiscoSAAConfig.pl. Perl script that reads an XML configuration file and sets SAA operations in a router.
- **CiscoSAADelete.pl.** Perl script that deletes the SAA operations that were set by the CiscoSAAConfig script.
- **CiscoSAAConfig.xml.** XML file that defines MIB values in the CISCO-RTTMON-MIB; includes some examples of SAA operations with nominal IP address.

The following Perl modules are required to run this utility:

- Getopt::Std
- Cwd
- File::Spec

- Net::SNMP
- XML::Simple

You should have no problem running CiscoSAA_Config on the PI server. To verify that no modules are missing and that all modules are correctly installed, run the following command:

```
perl -e "use Getopt::Std;use Cwd; use File::Spec; use Net::SNMP;
XML::Simple"
```

Using an XML Block to Define an Operation

Each SAA operation is defined by an XML block. For each operation, only basic arguments are defined. Additional arguments can be defined based on the CISCO-RTTMON-MIB. The value of some arguments (excluding MIBName and ValueType) should be modified to fit your network and SAA target information. These arguments are located in the last few arguments in each operation block.

For example, the following block defines an Echo operation:

```
<Operation Name="ECHO">
<!-- Following arguments cannot be modified -->
<OperationArg MIBName="rttMonCtrlAdminRttType" ValueType="i">1//
OperationArg>
<OperationArg MIBName="rttMonEchoAdminProtocol" ValueType="i">2
OperationArg>
<!-- Following arguments are required and must be modified -->
<OperationArg MIBName="rttMonEchoAdminTargetAddress"</pre>
ValueType="d">192.15.115.22</OperationArg>
<!-- Following arguments are optional and could be modified -->
<OperationArg MIBName="rttMonCtrlAdminTag" ValueType="s">SNMP ECHO/
OperationArg>
<OperationArg MIBName="rttMonCtrlAdminThreshold" ValueType="i">1000/
OperationArg>
<OperationArg MIBName="rttMonCtrlAdminFrequency" ValueType="i">600
OperationArg></Operation>
```

When you configure an Echo operation in your router using this example, you have to change the value of the rttMonEchoAdminTargetAddress to the IP address of your target device.

Configuration Script Syntax

Use the main configuration script as follows:

```
Perl CiscoSAAConfig.pl -a <router_address> [-c <community>] [-f
<XML config file>] [-m] [-h]
```

where:

- -a Cisco Router IP address, required argument
- -c read/write community string, default is *private*
- **-f** name of XML configuration file, default is *CiscoSAAConfig.xml*

- -m enable writing the SAA probes into the non-volatile memory, default is 0 (false)
 - If this option is set to 1, you must log on to the source router and enter the command write after this script runs.
- -h help

Delete Script Syntax

The configuration script hard-codes the lifetime of all operations as *forever*. To delete the SAA operations that were set in the router, run the CiscoSAADelete.pl script. Use the following script:

```
Perl CiscoSAADelete.pl -a <router address> [-c <community>] [-b]
[<SAA Test Index> ...] [-h]
```

where:

- -a Cisco Router IP address, a required argument
- -c community string, default is private
- -ь delete all SAA tests
- <SAA Test Index> delete one or more SAA tests
- -h help

If you do not enter an SAA index or use the -b option, the script returns all SAA indexes in the router. This is one way to find out which SAA tests were configured. Once you know which SAA tests were configured, you can use the SAA index value (the number after the last "dot" sign) to delete the SAA test you want to stop.

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Other Approaches to Configuring SAA Tests

You have three other approaches to SAA test configuration:

- Command Line Interface (CLI)
- Cisco's VPN Solution Center
- Cisco Works

For more information about using the CLI, go here:

http://www.cisco.com/univercd/cc/td/doc/product/software/ios120/120newft/120t/120t5/saaoper.htm

For more information about the VPN Solution Center, go here:

http://www.cisco.com/warp/public/779/servpro/operate/csm/nemnsw/vpn/prodlit/

For more information about Cisco Works, go here:

http://www.cisco.com/warp/public/cc/pd/wr2k/index.shtml

5 Package Configuration

You can modify the exception thresholds for all the devices owned by one customer, for all the devices in one location, for all the test operations initiated from one device, or for a subset of test operations initiated by one device belonging to one customer.

Defaults in Service_Assurance_Thresholds

 $The \ Service_Assurance_Thresholds \ sub-package \ imposes \ thresholds \ for \ two \ MIB \ counters:$

- Number of response time exceptions
- Number of test failures

The actual threshold for response time is controlled by Cisco IOS. To configure the threshold, use CiscoSAA_config, the test configuration utility described in Chapter 4, Router Configuration. You will probably want to set this parameter on a test-by-test basis. For any one test, the threshold can vary from destination to destination.

The thresholds sub-package monitors the response time exceptions counter and the test failures counter. When either counter breaches the threshold, the thresholds sub-package sends a trap to the network management system. (If PI is currently integrated with Network Node Manager, the Thresholds Module will, by default, send threshold traps to your NNM server.) The following table indicates the default for each threshold category and the severity level for each threshold breach.

MIB Counter	PI Threshold	Condition for NNM Alarm	Severity
Response Time	Exception Hour	75% of tests exceed the threshold for response time.	Minor
	Exception Day	50% of tests exceed the threshold for response time.	Major
Test Failures	Failed Hour	100% of tests failed.	Warning
	Failed Day	100% of tests failed.	Critical



For details about the Thresholds Module, such as how to enable multiple types of traps or how to set up multiple trap destinations, see the *Thresholds Module User Guide*.

Thresholds Form

Service Assurance provides a form for modifying the default thresholds for:

- Exception Hour
- Exception Day

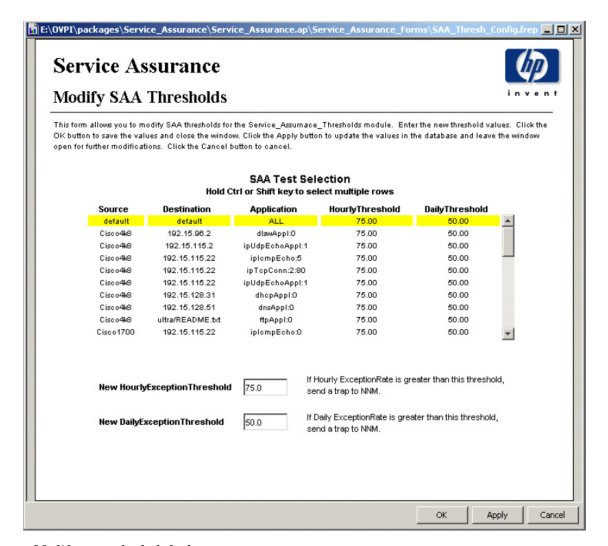
The other two fields in this form, Failed Hour and Failed Day, cannot be modified. Although there is only one form, the contents of the form change according to where you are in the object tree. The object tree provides these objects:

- Default [Device]
- Customer
- Location

You can apply your modification to all the devices belonging to one customer, to selected devices belonging to one customer, or to one device belonging to one customer. If you are modifying the thresholds for one device, you can apply the modification to every application (test operation) or to selected applications.

Follow these steps to open the form:

- 1 Start the Management Console.
- 2 Click **Objects**. In the **Object/Property Management** pane, navigate to a customer, a location, or a device. For each customer, your options are:
 - Device
 - SAA_Application
 - SAA Destination
 - SAA Source
- 3 Highlight an object. You will see the Modify SAA Thresholds form listed under **Object Specific Tasks**.
- 4 Double-click **Modify SAA Thresholds**. The form opens.



5 Modify one or both defaults.

To modify multiple, contiguous test operations, hold down the **SHIFT** key and use the mouse to highlight multiple test operations. To modify individual test operations, hold down the **CTRL** key and use the mouse to select individual test operations.

6 Click **Apply** to save changes, **OK** to save changes and close the form, or **Cancel** to close the form without saving changes.

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Setting Up a Distributed System

These are the steps to follow when setting up a distributed system:

- Decide whether or not you want local reporting
- Install the right set of packages on each server. A central server that is not polling will not need datapipes. The satellite servers will need datapipes.
- Verify that the system clocks in your environment are synchronized.
- Register your satellite servers.
- If you are not copying rate data to the central server, enable LIR on the central server.
- If you enable LIR, add LIR mapping with the time type set to rate.
- Verify that you have all the copy policies you need.
- Configure the central server (manual edits to trendtimer.sched and .pro files).
- Configure each satellite server (manual edits to trendtimer.sched and .pro files).

If you want to set up a distributed system, you can implement local reporting or you can implement centralized reporting. If you want local reporting, you need to deploy reports when you install the report pack on each satellite server, and you need to allow summarizations to run on each satellite server. If you do not want local reporting, you do not need to deploy reports when you install a report pack on a satellite server and you can disable the scripts that run summarizations on each satellite server.

Before Location Independent Reporting (LIR) was available, our recommendation to anyone setting up a distributed system was to deploy reports on satellite servers, keep rate data on satellite servers, copy hourly data to the central server, and disable summarizations above the hourly level on satellite servers. The advantage to this approach was that it kept a large volume of rate data off the network and it decreased the processing load on the central server. The disadvantage is that the central server could not display a Near Real Time (NRT) report. The only NRT report was a local NRT report, on a satellite server. LIR overcomes this disadvantage. If you enable LIR, you can open an NRT report on the central server and drill-down on table selections. The selections you make cause the central server to query a satellite server for locally aggregated data. Of course, if you would rather copy rate data to the central server, you can. If you do that, then enabling LIR is not necessary.

Proper Package Installation

Use the following table to verify that datapipes and optional packages are installed where they need to be installed. At least one datapipe must be installed on each satellite server.

Central Server	Satellite Server	
Service Assurance	Service Assurance	
Common Property Tables	Common Property Tables	
Thresholds Module (optional)	Cisco SAA Datapipe	
Service_Assurance_Thresholds (optional)	Cisco NRT SAA Datapipe	
Service_Assurance_Location (optional)	Service Assurance RFC2925 Datapipe	
Service_Assurance_NRT (optional)	Service_Assurance_NRT (optional)	

Typically, the central server does not poll. If you want the central server in your system to poll, you must install one or more datapipes on the central server.

If you are only interested in setting thresholds on hourly data or rate data, you do not need to install the thresholds sub-package on the central server. If you are interested in setting thresholds for aggregated data (for example, summary data of any kind, or a forecast), you must install Service Assurance Thresholds on the central server.

Configuring the Central Server

To configure the central server, perform the following tasks:

Task 1: Register the satellite server by setting the database role

- 1 Start the Management Console (log on with Administrator privileges).
- 2 Click the **Systems** icon in the navigation pane.
- 3 Navigate to the PI Databases folder and select the database system.
- 4 Click Database Properties.
- 5 From the Database Role list, select the Satellite Server role.
- 6 Enter any information necessary to configure the Satellite Server role.



To add a new database reference, use the Add Database Reference Wizard in the System and Network Administration application.

Task 2: Enable LIR

- 1 Start the Management Console (log on with Administrator privileges).
- 2 Click the **Systems** icon in the navigation pane.
- 3 Navigate to the PI Databases folder and select the central server.
- 4 Click LIR Configuration.
- 5 Select the LIR enabled check box.

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Task 3: Add LIR mappings

- 1 Start the Management Console (log on with Administrator privileges).
- 2 Click the **Systems** icon in the navigation pane.
- 3 Navigate to the PI Databases folder and select the central server.
- 4 Click LIR Configuration.
- 5 Click Add Mapping.
- 6 From the Select Satellite Server list, select a satellite server to which to add a mapping.
- 7 Select the **Category** data table option.
- 8 Select Service Assurance from the drop down list.
- 9 Select the **rate** data type.
- 10 Click Add to List.
- 11 To add additional LIR mappings, click **Add to list** and repeat step 6 through step 10.
- 12 Click OK.
- 13 Click Apply.

A copy policy is automatically generated for the hourly data and for each LIR mapping that you add. The data type selected when adding an LIR mapping (in step 9 above) determines the type of data copied that is defined in the generated copy policy (the type of data copied that is defined in the generated copy policy is for one greater than the data type selected in the LIR mapping). For example, if you select an hourly data type, a daily data copy policy is generated.

Task 4: Verify the automatically generated copy policies

Verify that a copy policy was generated for the following tables and that the copy type is set correctly (to Property and Data):

- 1 Start the Management Console (log on with Administrator privileges).
- 2 Click the **Administration** icon in the navigation pane and navigate to **Copy Policy** option to start the Copy Policy Manager.
- 3 Find the following tables and verify the copy type is set to Property and Data for each table:
 - SHSAA
 - SHSAA_jitter

If a copy policy was not generated for a table, follow these steps:

- 1 Click the New Copy Policy icon or select File → New Copy Policy from the Copy Policy Manager. The Copy Policy Wizard opens.
- 2 Click **Next**. The Satellite Server and Copy Policy Selection Page opens.
- 3 Select a satellite server from the pull down list. This is the satellite server from which data is copied to the central server.
- 4 Select **Single Table** and select the table from the pull down list.
- 5 Click **Next**. The Copy Type Selection Page opens.
- 6 Select Property and Data.
- 7 Click **Next**. The Summary page opens.

- 8 Verify the information in the summary window. If the information is not correct, you can modify it by clicking Back.
- 9 Click Finish.
- 10 Repeat step 4 step 9 for all missing tables.

If the copy type is not set to Property and Data:

- 1 Double-click the copy policy.
- 2 Select the **Property and Data** copy type.
- 3 Click OK.

Task 5: Modify the trendtimer.sched file

The trendtimer.sched file is found in the {DPIPE_HOME}/lib/ directory where {DPIPE HOME} is the directory in which PI is installed.

Find and comment out the following line:

```
1:00+40 - - {DPIPE_HOME}/bin/trend_proc -f {DPIPE HOME}/scripts/Service Assurance Hourly.pro
```

Configuring a Satellite Server

Follow these steps to configure each satellite server.

- 1 Modify the {DPIPE_HOME}/lib/trendtimer.sched file (where {DPIPE_HOME} is the directory in which PI is installed):
 - Find and comment out the following line to switch off daily aggregations:

```
24:00+3:00 - - {DPIPE_HOME}/bin/trend_proc -f {DPIPE_HOME}/scripts/Service_Assurance_Daily.pro
```

2 Modify the Service Assurance Hourly.pro file.

The Service_Assurance_Hourly.pro file is found in the {DPIPE_HOME}/scripts/directory where {DPIPE_HOME} is the directory in which PI is installed.

• Find and uncomment the following lines:

```
begin:block2 wait
end:block2
```

3 Configure polling policies for the Cisco SAA Datapipe. Make sure that each SAA router is polled by only one satellite server.

System Clocks

Make sure that the system clock on each satellite server is synchronized with the system clock on the central server.

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6 Ranking Exception Counts

The exception reports rank elements according to yesterday's exception count. Use the exception reports to drill down from elements with relatively high exception counts to the specific element pairs that are causing the exceptions. There are six exception reports:

- Source Exception Report, by Application/Destination
- Destination Exception Report, by Source/Application
- Destination Exception Report, by Location/Application
- Application Exception Report, by Source/Destination
- Application Exception Report, by Location/Destination
- Location Exception Report, by Source/Destination

The customer selection table ranks customers by number of exceptions. The next table is a list of elements, also ranked by number of exceptions. The third selection table provides a list of element pairs, for example, source and destination pairs, or location and destination pairs, that contributed to the exception total. The history graphs to the right compare yesterday's activity to the previous 30 days.

The bottom table and the graphs below the bottom table focus on one specific element pair, from one perspective, for one customer. The graphs provide hourly data for yesterday and daily data for the previous 90 days. The following table outlines the scope of each graph.

Hourly/Daily Graph	What it Tracks
Response time	Minimum, average, and maximum response time.
Throughput	Minimum, average, and the maximum throughput.
HTTP Response Time	DNS lookup time + TCP connection time + HTTP transaction time. Applies to HTTP tests only.
Exception Counts	Total number of response time exceptions.
Number of Transactions	Total number of transactions.
Availability	The end user's perception of destination availability.

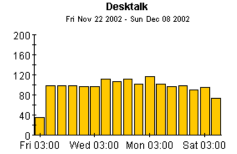
Samples of three exception reports follow: Destination by Source/Application, Source by Application/Destination, and Application by Source/Destination.



Destination Exception by Source/Application

The Destination Exception by Source / Application Report allows the users to quickly identify the destination devices which are experiencing the worst performance. Once a destination device is selected, the performance of individual source / application pairs can be investigated in detail.

Customer CustID #Trans #Exceptions Desktalk 3 743 73 HPOV 1 1,133 2

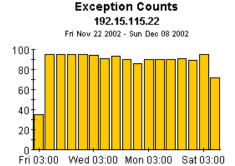


Exception Counts

Destinations with Most Exceptions

Sun Dec 08 2002

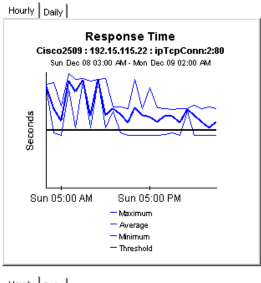
Destination	#Trans	#Exceptions
192.15.115.22	336	72
www.yahoo.com	71	1

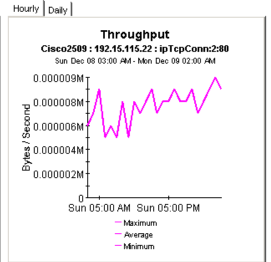


Source / Application Pairs with Most Exceptions

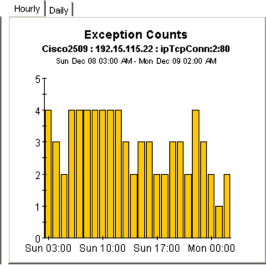
Sun Dec 08 2002

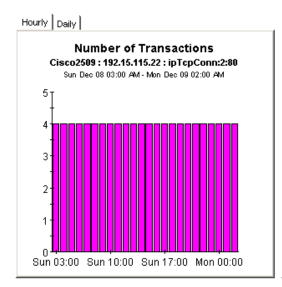
Source	Application	Number of Transactions	Availability	Response Time Exceptions
Cisco2509	ipTopConn:2:80	96	100.0	72

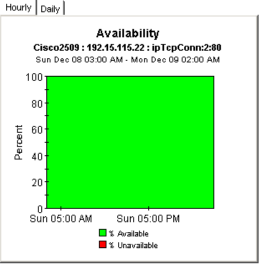












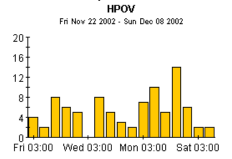
Ranking Exception Counts 39



Source Exception by Application/Destination

The Source Exception by Application / Destination Report allows the users to quickly identify the source devices which are experiencing the worst performance. Once a source device is selected, the performance of individual application / destination pairs can be investigated in detail.

Sun Dec 08 2002					
Customer	CustID	#Trans	#Exceptions		
Desktalk	3	743	73		
HPOV	1	1,133	2		



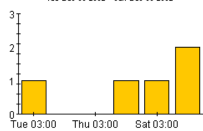
Exception Counts

Sources with Most Exceptions Sun Dec 08 2002

Source	#Trans	#Exceptions
Morouter85	96	2

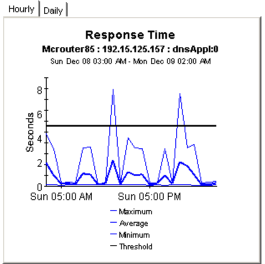
Exception Counts Mcrouter85

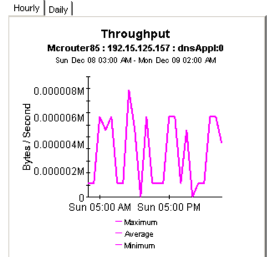
Tue Dec 03 2002 - Sun Dec 08 2002

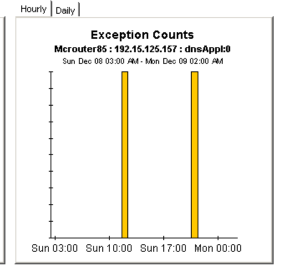


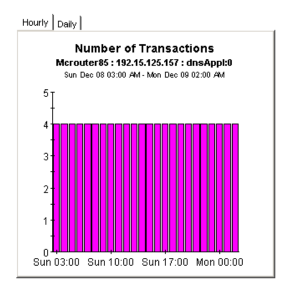
Application / Destination Pairs with Most Exceptions Sun Dec 08 2002

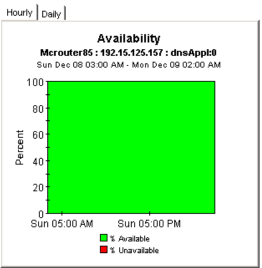
Application	Destination	Number of Transactions	Availability	Response Time Exceptions
dnsAppl:0	192.15.125.157	96	100.0	2











Ranking Exception Counts 41



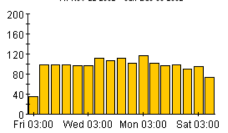
Application Exception by Source/Destination

The Application Exception by Source/Destination Report allows the users to quickly identify the applications which are experiencing the worst performance. Once an application is selected, the performance of individual source / destination pairs can be investigated in detail.

Customer	CustID	#Trans	#Exceptions
Desktalk	3	743	73
HPOV	1	1,133	2
Trinagy	2	432	0

Exception Counts Desktalk



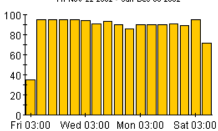


Applications with Most Exceptions

Application	#Trans	#Exceptions
ipTcpConn:2:80	96	72
httpApp1:0	215	1

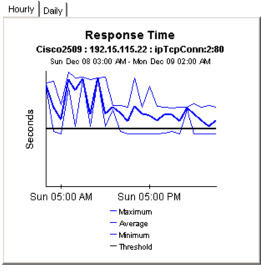
Exception Counts

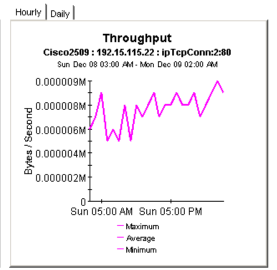
ipTcpConn:2:80 Fri Nov 22 2002 - Sun Dec 08 2002

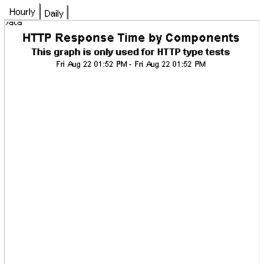


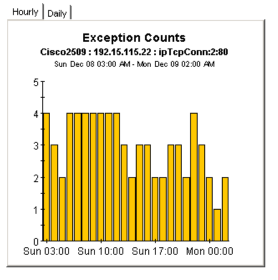
Source / Destination Pairs with Most Exceptions Sun Dec 08 2002

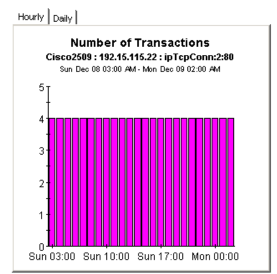
Source	Destination	Number of Transactions	Availability	Response Time Exceptions
Cisco2509	192,15,115,22	96	100.0	72

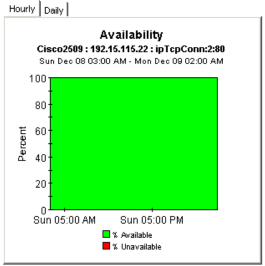












Ranking Exception Counts 43

7 Aggregating Performance Data

Summary reports look at aggregations of data. For example, if you are looking at the destination summary, the statistics for each destination bring together individual statistics for each source and each SAA test that was initiated by the source. The data that is brought together for the destination is either a total or an average. These are totals compiled from multiple sources:

- Number of transactions
- Number of bytes

These are averages based on results from multiple sources:

- Response time
- Throughput
- Availability

Use summary reports to find out whether recent activity appearing in a Top Ten report is a temporary condition with no history behind it, or a longer term trend that you might need to investigate more closely. The Service Assurance package includes one summary report for each of the following perspectives:

- Source
- Destination
- Application
- Location
- Customer
- Source / Destination / Application

Most summary reports have two selection tables. The Customer Summary has one selection table and the Source Summary by Application/Destination has three selection tables. The third selection table lists all application/destination pairs associated with the selected source. The Source Summary by Application/Destination provides the greatest amount of detail, since it is looking at performance from the source-destination-application perspective.

See below for samples of the following reports:

- Destination Summary
- Application Summary
- Source Summary by Application/Destination





The Destination Summary Report presents destination device performance metrics aggregated over all sources and applications for a given customer. This report can be used to view historical destination device performance to identify devices with degrading performance.

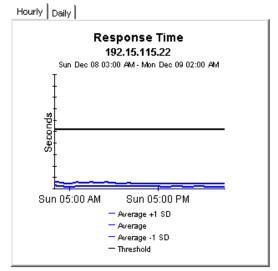
Sun Dec 08 2002

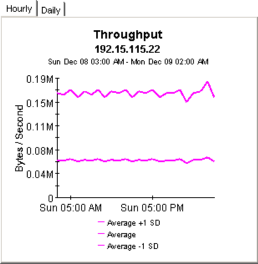
Customer	Customer ID	Number of Transactions	Number of Exceptions	
All Customers	-1	2,308	75	
Desktalk	3	743	73	
UDOM	4	4.400		

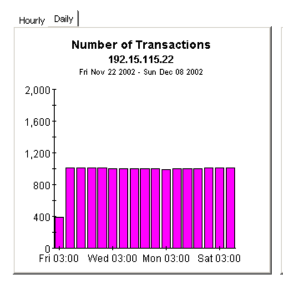
Destination Device Selection Table

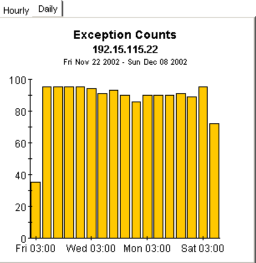
Sun Dec 08 2002

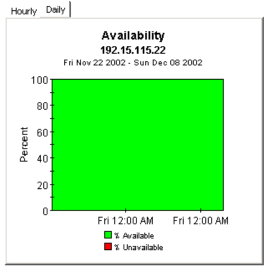
Destination	#Trans	Avg Resp. Time (Seconds)	Avg Throughput (Bps)	Availability (Percent)	Traffic (Bytes)	
192.15.115.22	1,008	0.040	62.20 k	100.00	614.59 k	
athp.hp.com	480	0.330	1050.9	83.33	81.12 k	
www.yahoo.com	148	1.612	21.12 k	77.08	4218.4 k	
ultra/README.txt	96	0.841	1.54	100.00	192.00	
192.15.125.157	96	0.737	3.29	100.00	192.00	
www.aol.com	96	0.435	11.26 k	100.00	229.39 k	
192.15.128.51	96	0.152	7.50	100.00	192.00	
192.15.96.2	96	0.120	0.00	100.00	0.00	
192.15.160.51	96	0.037	29.00	100.00	192.00	-

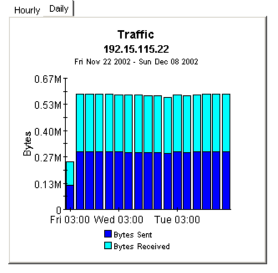












Application Summary



The Application Summary Report presents application performance metrics aggregated over all sources and destinations for a given customer. This report can be used to view historical application performance and identify applications with degrading performance.

Sun Dec 08 2002

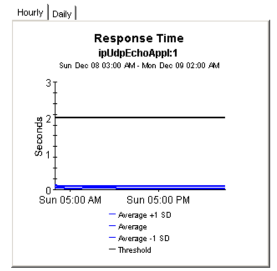
Customer	Customer ID	Number of Transactions	Number of Exceptions	
All Customers	-1	2,308	75	•
Desktalk	3	743	73	
HEMI	4	4 422	2	

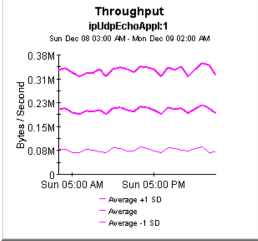
Application Selection Table

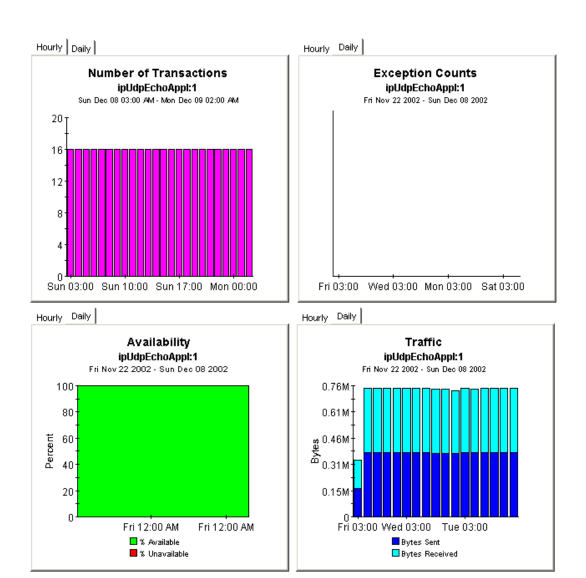
Sun Dec 08 2002

Application	#Transactions	Avg Resp. Time (Seconds)	Avg Throughput (Bps)	Availability (Percent)	Traffic (Bytes)	
httpApp1:0	532	0.708	8464.7	92.36	4496.5 k	
ipUdpEchoAppl:1	384	0.034	214.59 k	100.00	786.43 k	
dnsAppl:0	288	0.309	13.26	100.00	576.00	
iplompEcho:0	288	0.049	14.15 k	100.00	16.13 k	
ipTcpConn:2:80	288	0.047	324.22	100.00	576.00	
httpApp1:2	192	0.323	1079.8	66.67	32.45 k	
iplompEcho:5	144	0.001	24.55 k	100.00	8064.0	
ftpApp1:0	96	0.841	1.54	100.00	192.00	
O:lanAmelh	96	0.120	0.00	100.00	0.00	*

Hourly Daily









Average +1 SD and Average -1 SD that are mentioned in the above reports are the values to find out the dispersion limits from the Average value.

SD denotes Standard Deviation, which is a mathematical concept. SD denotes the total dispersion from the Average value.

The mathematical formula for SD, which is used in the summary report for computing the current value of running standard deviation is:

$$= \sqrt{\frac{s_0 s_2 - s_1^2}{s_0 (s_0 - 1)}}.$$

Where,

 $S0\ denotes\ TOTNumTrans\ (The\ number\ of\ HTTP\ operations\ that\ have\ completed\ successfully.)$

S1 denotes TOTTransTime (The sum of HTTP operations that are successfully measured.)

 $S2\ denotes\ TOTTransTimeSqrd\ (The\ sum\ of\ squares\ of\ the\ RTT's\ that\ are\ successfully\ measured\ (high\ order\ 32\ bits.)$



Source Summary by Application/Destination

The Source Summary by Application / Destination Report presents hourly and daily source / application / destination performance metrics. Source devices are listed first, followed by a list of application / destination pairs utilized by the selected source device. Both lists are sorted by number of transactions. The charts below present historical performance metrics for the source / application / destination combination selected in the tables.

Sun Dec 08 2002

Customer	CustID	Number of Transactions	Number of Exceptions	
Desktalk	3	743	73	•
HPOV	1	1,133	2	
Trinagy	2	432	0	\blacksquare

Source Device Selection Table

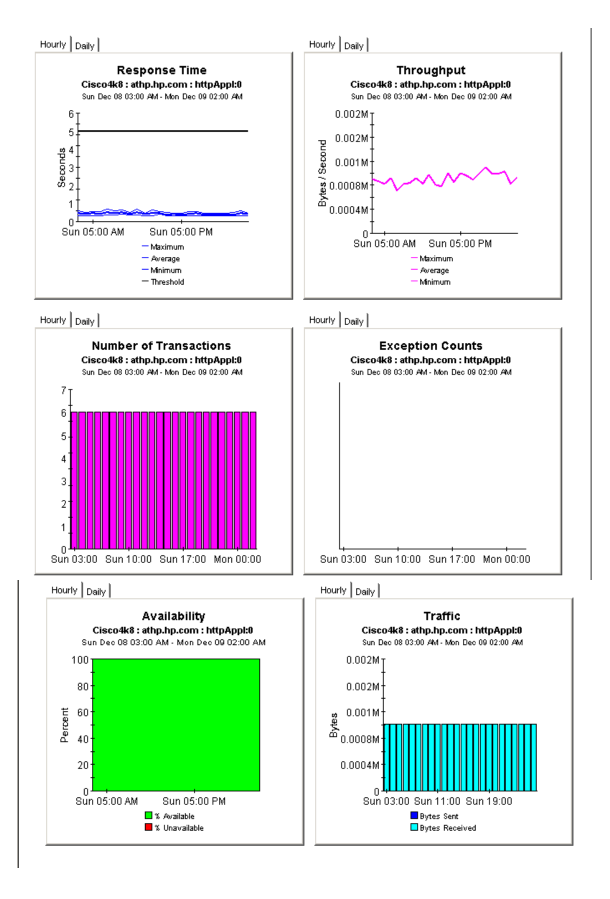
Sun Dec 08 2002

Source	#Transactions	Resp. Time (seconds)	Throughput (Bps)	Availability (Percent)	Traffic (bytes)
Cisco4k8	1,037	0.322	51.63 k	98.20	2637.2 k
Morouter85	96	0.737	3.29	100.00	192.00

Application / Destination Pair Selection Table

Sun Dec 08 2002

Application	Destination	#Trans	Resp. Time (seconds)	Throughput (Bps)	Availability (Percent)	Traffic (Bytes)	
httpApp1:0	athp.hp.com	144	0.428	902.08	100.00	24.34 k	
iplompEcho:5	192.15.115.22	144	0.001	24.55 k	100.00	8064.0	
ftpApp1:0	ultra/README.bd	96	0.841	1.54	100.00	192.00	
httpApp1:2	athp.hp.com	96	0.430	910.04	100.00	16.22 k	
dnsAppl:0	192.15.128.51	96	0.152	7.50	100.00	192.00	
dlswAppl:0	192.15.96.2	96	0.120	0.00	100.00	0.00	
ipUdpEchoAppl:1	192.15.115.22	96	0.005	214.97 k	100.00	196.61 k	
ipUdpEchoAppl:1	192.15.115.2	96	0.004	285.46 k	100.00	196.61 k	
ipTcpConn:2:80	192.15.115.22	96	0.002	436.29	100.00	192.00	-



8 Forecasting Future Performance

Forecast reports alert you to elements (customers, applications, sources, destinations, and locations) that may be headed for response time or throughput problems. Forecast reports come in two styles: short and long. The following short-version reports let you drill down from customers to elements that belong to a particular customer:

- Application Forecast
- Source Forecast
- Destination Forecast
- Location Forecast
- Customer Forecast

The following long-version reports let you drill down to specific element pairs:

- Application Forecast by Source/Destination
- Application Forecast by Location/Destination
- Source Forecast by Application/Destination
- Destination Forecast by Source/Application
- Destination Forecast by Location/Application
- Location Forecast by Application/Destination

The first table sorts customers by F90 Response Time, highest to lowest. The second table sorts elements by the rate at which response time is increasing or the rate at which throughput is decreasing. The graphs provide three views of response time and throughput:

- Bar chart that compares F30 to F60 and F90
- Table showing aggregations by day of week
- Line graph tracking historic trends

See below for samples of the following reports:

- Destination Forecast
- Application Forecast
- Application Forecast by Source/Destination





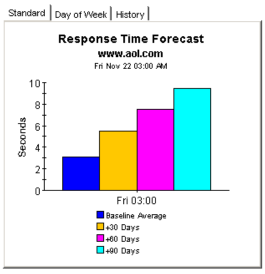
The Destination Forecast Report enables the user to quickly identify destination devices with the greatest projected degradation in performance. The list of destination devices are sorted by rate of increase in response time or decrease in throughput. Drill down charts present forecasted overall performance metrics for the selected device.

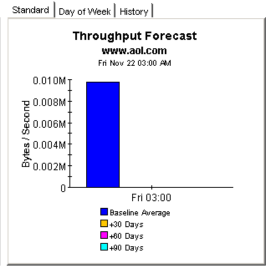
Fri Nov 22 03:00 AM

Customer	Response Time Baseline (sec)	F90 Response Time (sec)	Throughput Baseline (Bps)	F90 Throughput (Bps)	
Desktalk	0.696	2.058	2984.98	0.00	•
Trinagy	0.686	2.103	80.67 k	0.00	
HPOV	0.706	0.000	47.80 k	0.00	
011 0	0.505	0.550	20.051	40.071	

Destination Devices with Greatest Rate of Change in Response Time or Throughput Fri Nov 22 03:00 AM

Destination	Response Time Baseline (sec)	F90 Response Time (sec)	Throughput Baseline (Bps)	F90 Throughput (Bps)
www.aol.com	3.080	9.450	9784.88	0.00
192.15.115.22	0.003	0.006	99.54 k	0.00
athp.hp.com		0.000	0.00	0.00
192.15.128.51		0.000	0.00	0.00







Application Forecast

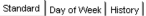
The Application Forecast Report enables the user to quickly identify applications with the greatest projected degradation in performance. The list of applications are sorted by rate of increase in response time or decrease in throughput. Drill down charts present forecasted overall performance metrics for the selected application.

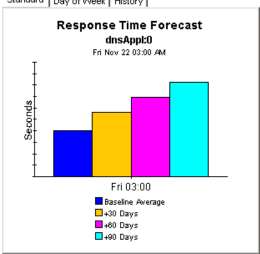
Fri Nov 22 03:00 AM

Customer	Response Time Baseline (sec)	F90 Response Time (sec)	Throughput Baseline (Bps)	F90 Throughput (Bps)	
Desktalk	0.696	2.058	2984.98	0.00	
Trinagy	0.686	2.103	80.67 k	0.00	
HPOV	0.706	0.000	47.80 k	0.00	
011 011-01-01-	0.505	0.550	20.051	40.071	М

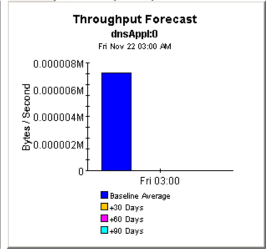
Applications with Greatest Rate of Change in Response Time or Throughput Fri Nov 22 03:00 AM

Application	Response Time Baseline (sec)	F90 Response Time (sec)	Throughput Baseline (Bps)	F90 Throughput (Bps)
dnsAppl:0	0.800	1.653	7.25	0.00
httpApp1:2	1.165	1.723	606.06	0.00
ipTcpConn:2:80	0.874	6.401	2.88	0.00
httpApp1:0	1.453	3.973	5971.08	0.00
iplompEcho:0	0.130	0.410	224.94	0.00
ipUdpEchoAppl:1	0.155	0.331	6765.75	0.00





Standard Day of Week History





Application Forecast by Source/Destination

The Application Forecast by Source / Destination Report enables the user to quickly identify applications with the greatest projected degradation in performance. The list of applications are sorted by rate of increase in response time or decrease in throughput. Source / Destination pairs utilizing the selected application can be selected to retrieve forecasted performance metrics.

Fri Nov 22 03:00 AM

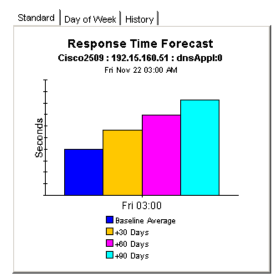
Customer	CustID	Response Time Baseline (sec)	F90 Response Time (sec)	Throughput Baseline (Bps)	F90 Throughput (Bps)
Desktalk	3	0.696	2.058	2984.98	0.00
Trinagy	2	0.686	2.103	80.67 k	0.00
HPOV	1	0.706	0.000	47.80 k	0.00

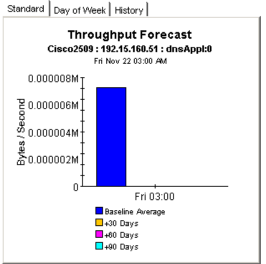
Applications with Greatest Rate of Change in Response Time or Throughput Fri Nov 22 03:00 AM

Application	Response Time Baseline (sec)	F90 Response Time (sec)	Throughput Baseline (Bps)	F90 Throughput (Bps)
dnsAppl:0	0.800	1.653	7.25	0.00
httpApp1:2	1.165	1.723	606.06	0.00
ipTcpConn:2:80	0.874	6.401	2.88	0.00
httpApp1:0	1.453	3.973	5971.08	0.00
iplompEcho:0	0.130	0.410	224.94	0.00
ipUdpEchoAppl:1	0.155	0.331	6765.75	0.00

Source / Destination Pairs with Greatest Rate of Change in Response Time or Throughput Fri Nov 22 03:00 AM

Source	Destination	Response Time Baseline (sec)	F90 Reponse Time (sec)	Throughput Baseline (Bps)	F90 Throughput (Bps)	
Cisco2509	192,15,160,51	0.800	1.653	7.25	0.00	





Standard Day of Week History

Response Time Forecast Cisco2509 : 192.15.160.51 : dnsAppl:0 Thu Nov 28 03:00 AM

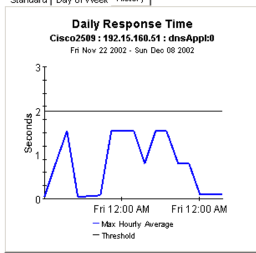
00
954
729
92
00
05
00
7 6 0

Standard Day of Week History

Throughput Forecast (Bytes/Second) Cisco2509 : 192.15.160.51 : dnsAppl:0 Thu Nov 28 03:00 AM

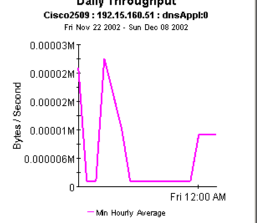
Day	Baseline	+ 30 / 60 / 90 Days
Sun	1.00	1.00 / 1.00 / 1.00
Mon	14.00	0.00 / 0.00 / 0.00
Tue	10.50	0.00 / 0.00 / 0.00
Wed	6.50	0.00 / 0.00 / 0.00
Thu	1.00	1.00 / 1.00 / 1.00
Fri	12.33	0.00 / 0.00 / 0.00
Sat	4.33	30.76 / 52.19 / 73.62

Standard Day of Week History



Standard Day of Week History

Daily Throughput
Cisco2509:192.15.160.51:dns



9 Ranking the Worst Performers

A top ten report performs a ranking function for yesterday's collection of test results. Use this type of report to identify potential problems related to response time, throughput, transaction counts, or traffic volume. Service Assurance contains 5 top ten reports:

- Application
- Customer
- Destination
- Location
- Source

Except for the Customer Top Ten, which is slightly different, each report contains a customer table followed by 10 tables with 10 entries in each table. The tables are:

- Worst response time
- Response time increase
- Worst throughput
- Throughput increase
- Most transactions
- Most traffic

See below for samples of the following reports:

- Application Top Ten
- Destination Top Ten

Application Top Ten



The Application Top Ten Report provides lists of applications which had the worst performance (response time and throughput) or highest volume (transactions and total bytes) during the previous day. Applications are also listed by the projected rate of change for each metric.

Customer	Customer Id
All Customers	-1
HPOV	1
Trinagy	2
Desktalk	3

Worst Response Time (Seconds)

Sun Dec 08 03:00 AM

Response Time Increase (Seconds)

Thu Dec 05 03:00 AM

	Application	Average Response		Application	Baseline	+ 30 / 60 / 90 Days
	Application	Time	1	ipTcpConn:2:80	0.307	1.016 / 1.583 / 2.150
1	ftpAppI:0	0.841	2	dnsAppl:0	0.791	1.607 / 2.259 / 2.911
2	httpApp1:0	0.708	3	iplompEcho:0	0.065	0.119 / 0.162 / 0.205
3	httpApp1:2	0.323	4	httpApp1:0	1.369	1.994 / 2.495 / 2.995
4	dnsAppl:0	0.309	5	iplompEcho:5	0.002	0.002 / 0.003 / 0.003
5	dlswAppl:0	0.120	6	ipUdpEchoAppl:1	0.041	0.049 / 0.056 / 0.063
6	iplompEcho:0	0.049	7	httpApp1:2	0.983	1.086 / 1.167 / 1.249
7	ipTcpConn:2:80	0.047	8	dlswAppl:0	0.127	0.104 / 0.082 / 0.059
8	ipUdpEchoAppl:1	0.034	9	ftpApp1:0	3.382	0.000 / 0.000 / 0.000
9	iplompEcho:5	0.001	10	dhopAppl:0		0.000 / 0.000 / 0.000
10	dhcpAppl:0	0.000				

Worst Throughput (Bytes/Second)

Sun Dec 08 03:00 AM

Throughput Decrease (Bytes/Second) Thu Dec 05 03:00 AM

	Application	Average Throughput		Application	Baseline	+ 30 / 60 / 90 Days
1	dlswApp1:0	0.00	1	dnsApp1:0	6.03	0.00 / 0.00 / 0.00
2	ftpApp1:0	1.54	2	httpApp1:0	8472.06	454.55 / 0.00 / 0.00
3	dnsAppl:0	13.26	3	httpApp1:2	724.53	60.92 / 0.00 / 0.00
4	ipTcpConn:2:80	324.22	4	iplompEcho:0	11.67 k	6770.3 /-1068 / 0.00
5	httpApp1:2	1079.75	5	ipTcpConn:2:80	258.21	199.98 / 106.81 / 106.
6	httpApp1:0	8464.67	6	iplompEcho:5	15.12 k	12.46 k / 10.34 k / 8217
7	iplompEcho:0	14.15 k	7	ipUdpEchoAppl:1	191.57 k	165.33 k / 144.34 k / 123.
8	iplompEcho:5	24.55 k	8	ftpApp1:0	0.13	0.13 / 0.13 / 0.13
9	ipUdpEchoAppl:1	214.59 k	9	dhopAppl:0	0.00	0.00 / 0.00 / 0.00
10	dhopAppl:0	0.00	10	dlswAppl:0	0.00	0.00 / 0.00 / 0.00

Most Transactions

Sun Dec 08 03:00 AM

Traffic (Bytes) Sun Dec 08 03:00 AM

	Application	Number of Transactions	1	Application httpAppl:0	Total Traffic 4496.51 k
1	httpApp1:0	532	2	ipUdpEchoAppl:1	786.43 k
2	ipUdpEchoAppl:1	384	3	httpAppl:2	32.45 k
3	dnsAppl:0	288	4	iplompEcho:0	16.13 k
4	ipTcpConn:2:80	288	5	iplompEcho:5	8064.00
5	iplompEcho:0	288	6	dnsAppl:0	576.00
6	httpApp1:2	192	7	ipTcpConn:2:80	576.00
7	iplompEcho:5	144	8	ftpApp1:0	192.00
8	ftpApp1:0	96	9	dhopAppl:0	0.00
9	dlswAppl:0	96	10	dlswApp1:0	0.00
10	dhepAppl:0	0			

Destination Top Ten



The Destination Top Ten Report provides lists of destination devices which had the worst performance (response time and throughput) or highest volume (transactions and total bytes) during the previous day. Destination devices are also listed by the projected rate of change for each metric.

Customer	Customer Id
All Customers	-1
HPOV	1
Trinagy	2
Desktalk	3

Worst Response Time (Seconds)

Sun Dec 08 03:00 AM

Response Time Increase (Seconds)

Thu Dec 05 03:00 AM

	Destination	Average Response Time	1	Destination 192.15.115.22	Baseline 0.119	+ 30 / 60 / 90 Days 0.326 / 0.491 / 0.657
1	www.yahoo.com	1.612	2	www.aol.com	3.080	5.530 / 7.490 / 9.450
2	ultra/README.txt	0.841	3	192.15.160.51	0.800	1.128 / 1.391 / 1.653
3	192.15.125.157	0.737	4	www.yahoo.com	2.376	3.219 / 3.894 / 4.569
4	www.aol.com	0.435	5	192.15.115.2	0.004	0.006 / 0.006 / 0.007
5	athp.hp.com	0.330	6	athp.hp.com	0.805	0.998 / 1.153 / 1.307
6	192.15.128.51	0.152	7	192.15.128.51	1.166	1.129 / 1.100 / 1.071
7	192.15.96.2	0.120	8	192.15.96.2	0.127	0.104 / 0.082 / 0.059
8	192.15.115.22	0.040	9	ultra/README.txt	3.382	0.000 / 0.000 / 0.000
9	192.15.160.51	0.037	10	192.15.125.157	2.137	0.000 / 0.000 / 0.000
10	192.15.115.2	0.004				

Worst Throughput (Bytes/Second)

Sun Dec 08 03:00 AM

Throughput Decrease (Bytes/Second)

Tue Dec 03 03:00 AM

	Destination	Average Throughput	1	Destination 192.15.160.51	Baseline 7.25	+ 30 / 60 / 90 Days 0.00 / 0.00 / 0.00
1	192.15.96.2	0.00	2	www.aol.com	9784.88	0.00 / 0.00 / 0.00
2	ultra/README.txt	1.54	3	www.yahoo.com	18.52 k	6344.1 / 0.00 / 0.00
3	192.15.125.157	3.29	4	athp.hp.com	827.67	418.08 /-237.3 /0.00
4	192.15.128.51	7.50	5	192.15.115.2	235.50 k	168.88 k / 115.59 k / 62.29 k
5	192.15.160.51	29.00	6	192.15.115.22	56.02 k	46,41 k / 38,72 k / 31,03 k
6	athp.hp.com	1050.92	7	ultra/README.txt	0.13	0.13 / 0.13 / 0.13
7	www.aol.com	11.26 k	8	192.15.125.157	0.60	0.60 / 0.60 / 0.60
8	www.yahoo.com	21.12 k	9	192.15.128.51	1.19	4.66 / 10.22 / 10.22
q	102 15 115 22	82 20 L	40	400 45 400 04	0.00	0.00 /0.00 /0.00

Most Transactions

Sun Dec 08 03:00 AM

Traffic (Bytes) Sun Dec 08 03:00 AM

	Destination	Number of		Destination	Total Traffic	
	Destination	Transactions	1	www.yahoo.com	4218.45 k	
1	192.15.115.22	1,008	2	192.15.115.22	614.59 k	
2	athp.hp.com	480	3	www.aol.com	229.39 k	
3	www.yahoo.com	148	4	192.15.115.2	196.61 k	
4	ultra/README.txt	96	5	athp.hp.com	81.12 k	
5	www.aol.com	96	6	ultra/README.txt	192.00	
6	192.15.96.2	96	7	192.15.128.51	192.00	
7	192.15.115.2	96	8	192.15.160.51	192.00	
8	192.15.128.51	96	9	192.15.125.157	192.00	
9	192.15.160.51	96				
10	192.15.125.157	96				

10 Sampled Data in Near Real Time

The reports described in the previous chapters look back in time, to what happened yesterday, last week, last month — and forward in time, to what is expected to happen in the future. The Near Real Time (NRT) reports look at data collected over the last six hours.

If you install one datapipe only, the Cisco SAA Datapipe, you will get data for one NRT report, the **NRT Summary**. This report is inside the Source/Destination/Application folder. The contents of this report come from data stored by SAA in the MIB History Table. This report changes once an hour. Use this report to identify:

- Source / destination / application combinations with high exception counts
- Availability percentage for each combination

The NRT Summary includes *any* combination that experienced activity during the last six hours, not just combinations that reported exceptions. If an exception count looks unusual, and you want to know how NRT performance compares with past performance, inspect the following graphs, tabbed **Last 24 Hours** and **Last 30 Days**:

- Response time
- Throughput
- Transactions
- Exception Counts
- Availability
- Traffic

If you install the Cisco SAA NRT Datapipe, you will get data for three additional NRT reports:

- Near Real Time Latest Test
- Jitter Near Real Time Latest Test
- VoIP Near Real Time Latest Test

The contents of these reports come from data stored by SAA in the Latest Test Table. How often the contents of these reports are updated depends on how frequently the Cisco SAA NRT Datapipe polls the Latest Test Table. The maximum frequency is once every 5 minutes.



The following section is intended only for customers using OVPI 5.30 and PI 5.3.1 with the RNS 13 packages:

VoIP NRT - Latest Test includes a MOS graph. Cisco modified the way it records MOS values. The original value range went from 1 to 5. According to Cisco revision 200305210000Z, the range is now 100 to 500. For consistency, the Cisco SAA NRT Datapipe will convert the polled values to standard MOS range by dividing them by 100. Additionally, the VoIP NRT report will display the MOS values in the following range:

- When Cisco device value is between 100-200 VoIP NRT report would interpret it as 1
- When Cisco device value is between 200-300 VoIP NRT report would interpret it as 2
- When Cisco device value is between 300-400 VoIP NRT report would interpret it as 3
- When Cisco device value is between 400-480 VoIP NRT report would interpret it as 4
- When Cisco device value is between 480-500 VoIP NRT report would interpret it as 5

To achieve this, install the hotfix UPGRADE_Service_Assurance_NRT_to_21 by following the instructions available in QXCR1000813336.

With PI 5.41, we provide you Service_Assurance_NRT_Upgrade_to_22 that takes care of this problem.

See below for samples of three reports: NRT Summary, Jitter NRT - Latest Test, and VoIP NRT - Latest Test.

Near Real Time Summary

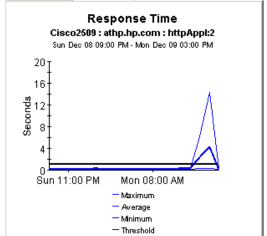


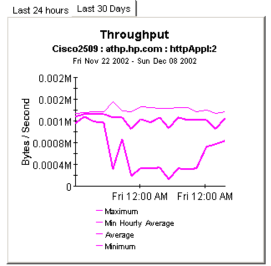
The Near Real Time Summary Report presents the most recent performance statistics available. Data is presented for each source / destination / application combination that had activity within the last 6 hours. By selecting a source / destination / application combination, performance data for both the last 24 hours and the last 30 days can be analyzed.

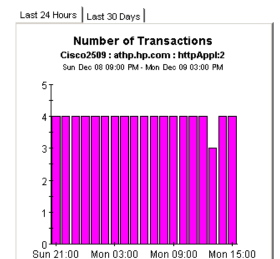
Mon Dec 09 07:00 PM

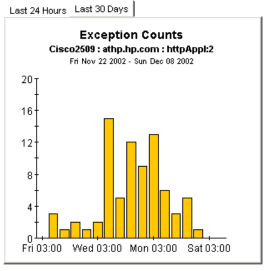
Source / Destination / Application	Exceptions	Availabilty (Percent)	
Cisco2509 / 192.15.115.22 / ipTcpConn:2:80	7	100.00	
Cisco2509 / athp.hp.com / httpAppl:2	3	91.67	
Cisco2509 / www.yahoo.com / httpApp1:0	1	50.00	
Cisco448 / www.yahoo.com / httpAppl:0	1	58.33	
Cisco2509 / athp.hp.com / httpAppI:0	1	94.74	
Cisco1700 / athp.hp.com / httpAppl:2	0	0.00	
15.24.115.3 / www.yahoo.com / httpAppl:0	0	96.43	
15.24.115.3 / 15.6.96.2 / dlswAppl:0	0	100.00	
15.24.115.3 / 15.24.115.22 / ipTcpConn:2:80	0	100.00	
15.24.115.3 / 15.24.115.22 / ipUdpEchoAppl:1	0	100.00	

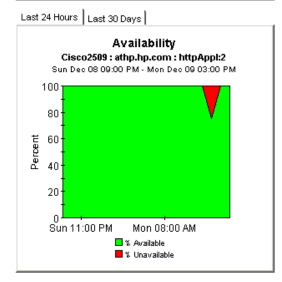
Last 24 Hours | Last 30 Days |

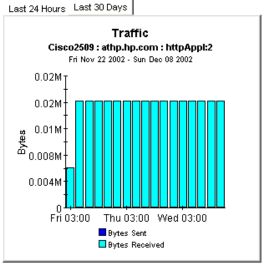












Service Assurance



Jitter Near Real Time - Latest Test

The Jitter Near Real Time - Latest Test Report presents the most recent performance statistics available for Jitter tests. Data is presented for each source / destination combination that had activity within the last 6 hours. By selecting a source / destination combination, performance data for both the last 24 hours and the last 30 days can be analyzed.

Jitter Test
Source Destination Tag
No Data

Jitter Test Performance

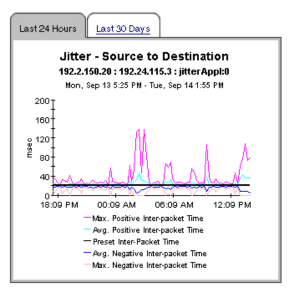
For Last Six Hours

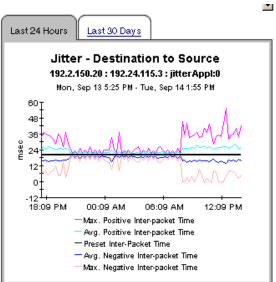
Sun, Sep 28 10:59 AM

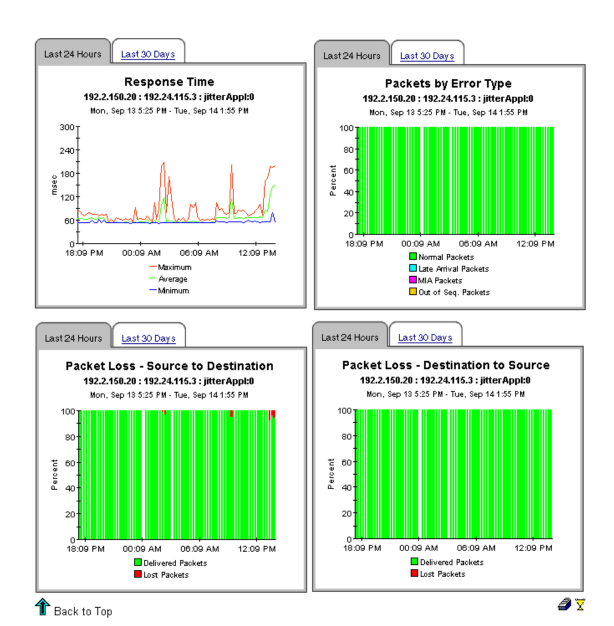
Avg Response Time (msec) Avg SD Dev (msec) Avg DS Dev (msec) Avg PacketLoss (SD/DS,%)

No Data

More Information for Selected Test







Service Assurance



VoIP Near Real Time - Latest Test

The VoIP Near Real Time - Latest Test Report presents the most recent MOS values for VoIP tests. The average MOS (Mean Opinion Score) data is presented for each VoIP test between source / destination pair that had activity within the last 6 hours. By selecting a VoIP test between the source / destination pair, MOS data for the last 24 hours are displayed. The corresponding Jitter statistics of VoIP test can be viewed from the Jitter Near Real Time - Latest Test Report.

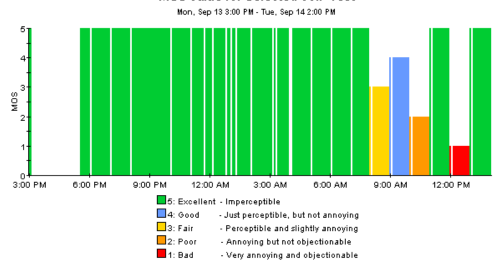
Near Real Time VolP Test Performance

For Last Six Hours

Tre, Sep 14 200 PM

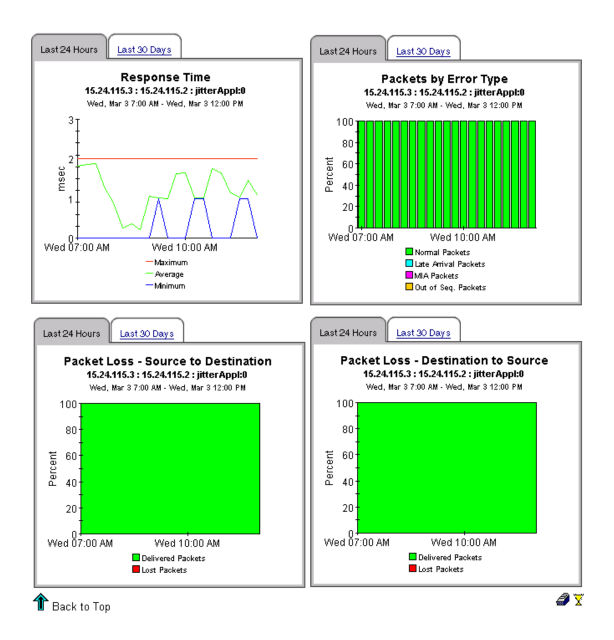
Source	Source Location	Destination	Destination Location	Tag	TOS	Codec	Avg MOS	
192.2.150.20	Ft. Collins	192.2.150.1	Cupertino	V61PG711ulaw	0	g711ulaw	3.36	
192.2.150.20	Ft. Collins	192.2.150.1	Cupertino	VoIPG729a	0	g729a	4.00	- 4
192.2.150.20	Ft. Collins	192.2.150.1	Cupertino	V61PG729a2	0	g729a	4.00	-4
192.2.150.20	Ft. Collins	192.2.150.1	Cupertino	V6IPG711alaw	0	g711alaw	5.00	- 4
192.2.150.20	Ft. Collins	192.2.150.1	Cupertino	voice Calc Impairm	0	g711alaw	5.00	-4

MOS Value for Selected VoIP Test









lack

The following section is intended only for custoners using OVPI 5.3 and PI 5.3.1 with the RNS 13 packages:

Sometimes you may experience empty VoIP NRT report when the Oracle version of XLASTJITTERTORLASTJITTER_P procedure does not process the MOS and ICPIF statistics.

To resolve this problem, install the hotfix UPGRADE_CiscoSAA_NRT_Datapipe_to_25 by following the instructions available in QXCR1000804368.

With PI 5.41, we provide you CiscoSAA_NRT_Datapipe 2.6 that takes care of this problem.

11 Monitoring Jitter

When a Service Assurance Agent conducts a jitter test, it sends synthetic UDP traffic from the source device to a destination device and back again to the source device. A jitter test produces the following statistics:

- · Variation in the inter-packet delay in each direction
- Number of lost packets in each direction
- Number of packet sequence errors in each direction
- Round trip time

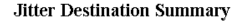
Service Assurance contains the following jitter reports:

- Jitter Source Summary
- Jitter Destination Summary
- Jitter Source-Destination Summary

Jitter reports highlight the number of jitter tests that took place yesterday and the number of response time exceptions that were recorded for each customer. From the customer table you can drill down to investigate delay variance and response time on a device-by-device basis. If the deviation or the response time for a device looks suspicious, you can investigate further by viewing hourly and daily data graphs for response time, types of packet errors, deviation, and packet loss.

Samples of all three jitter reports follow.

Cisco Service Assurance





The Jitter Destination Summary Report presents hourly and daily jitter performance metrics aggregated by the destination device. A selection list of destination devices is presented which drills down to charts of historical performance metrics aggregated over all jitter tests where the selected device is defined as the destination.

Sun Dec 08 2002

Customer	CustID	#of Transactions	# of Exceptions	
All Customers	-1	576	0	
HPOV	1	384	0	
Trinagy	2	96	0	\blacksquare

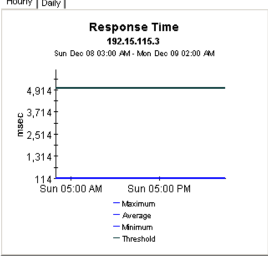
Destination Device Selection Table

S2D: Source to Destination, D2S: Destination to Source

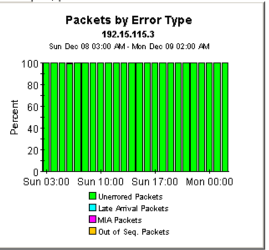
Sun Dec 08 2002

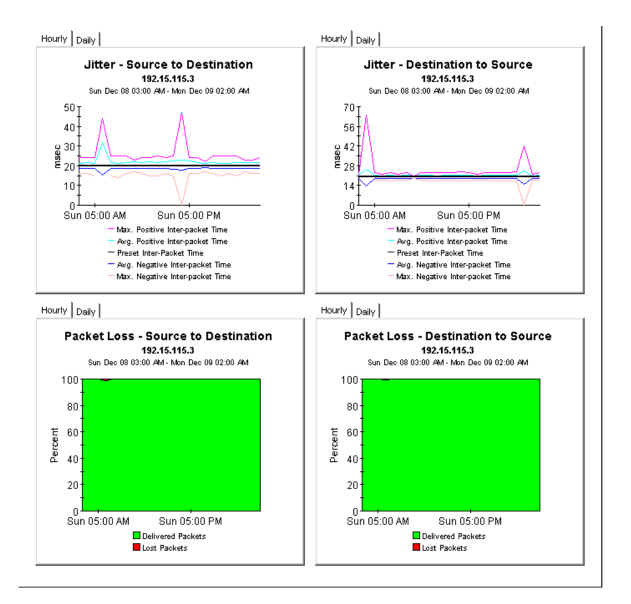
Destination	#of Transactions	Avg Response Time (msec)	S2D Avg Dev (msec)	D2S Avg Dev (msec)	S2D Max Dev (msec)	D2S Max Dev (msec)	
192.15.115.3	96	119	-17+2	-2 / +2	-21 / +27	-21 / +44	
192.15.117.63	96	94	-2/+2	-2/+2	-20 / +45	-23 / +33	
192 15 115 2	288	79	-21+2	-1/+1	-20 / +37	-16 / +42	





Hourly Daily





Monitoring Jitter 73

Service Assurance



Jitter Source Summary

The Jitter Source Summary Report presents hourly and daily jitter performance metrics aggregated by the source device. A selection list of source devices is presented which drills down to charts of historical performance metrics aggregated over all jitter tests where the selected device is defined as the source.

Sun Dec 08 2002

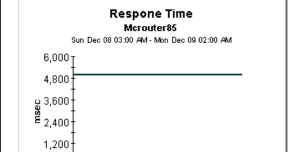
Customer	CustID	# of Transactions	# of Exceptions	
HPOV	1	384	0	
Trinagy	2	96	0	-

Source Device Selection Table

S2D: Source to Destination, D2S: Destination to Source

Sun Dec 08 2002

Source	# of Transactions	Avg Response Time (msec)	S2D Avg Dev (msec)	D2S Avg Dev (msec)	S2D Max Dev (msec)	D2S Max Dev (msec)
Morouter85	192	130	-17+2	-2 / +1	-21 / +28	-21 / +44
Cisco448	192	48	-2.1+2	-2.1+2	-20 / +45	-23 / +33



Sun 05:00 PM

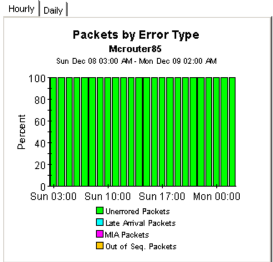
— Maximum

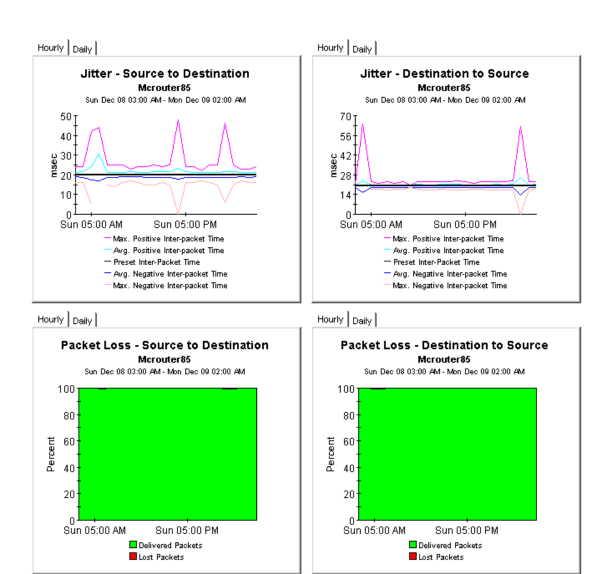
— Awerage — Minimum

— Threshold

Hourly Daily

Sun 05:00 AM





Monitoring Jitter 75

Service Assurance



Jitter Source/Destination Summary

The Jitter Source/Destination Summary Report presents hourly and daily jitter performance metrics. A selection list of source devices is presented followed by the destination divices utilized by the selected source device. Both lists are sorted by number of tests. The charts below present historical performance metrics for the jitter tests performed between the selected source and destination.

Sun Dec 08 2002

Customer	CustID	# of Transactions	# of Exceptions
HPOV	1	384	0
Trinagy	2	96	0
Desktalk	3	96	0

Source Device Selection Table

S2D: Source to Destination, D2S: Destination to Source

Sun Dec 08 2002

Source	# of Transactions	Avg Response Time (msec)	S2D Avg Dev (msec)	D2S Avg Dev (msec)	S2D Max Dev (msec)	D2S Max Dev (msec)	
Cisco1700	96	94	-2 / +2	-3 / +3	-20 / +42	-21 / +39	

Destination Device Selection Table

Sun Dec 08 2002

Destination	TOS	# of Transactions	Response Time (msec)	S2D Avg Dev (msec)	D2S Avg Dev (msec)	S2D Max Dev (msec)	D2S Max Dev (msec)	
192.15.117.63	0	96	94.487	-2 / +2	-3 / +3	-20 / +42	-21 / +39	



Monitoring Jitter 77

12 Enhancement with version 3.21

In version 3.21, the Service Assurance datapipe is enhanced to collect two new Object IDs: SourceAddress and SourcePort.

The source address is now used as the Source (ClientID) and a new property (ProbeNodeID) is added to hold the value that was previously held in ClientID (the node where the test is running).

The set of unique properties that identify a probe is now: ProbeNodeID, ClientID, ServerID, ApplID, ClientPort, ServerPort and Tag.

The ClientID, ClientPort and ServerPort values are new.

If the ClientID is not specifically collected as SourceAddress with the IP address as 0.0.0.0 from the probe then the ClientID is set to the value of ProbeNodeID.

The SAA reports now show the probe node (ProbeName) along with the source name (ClientName). The destination (ServerName) is the same.

Service Assurance

Source Top Ten



The Source Top Ten Report provides lists of sources that had the worst performance (response time and throughput) or highest volume (transactions and total bytes) during the previous day. Sources are also listed by the projected rate of change for each metric.



Worst Response Time (Seconds)

Thu, Jul 30, 2009

Response Time Increase (Seconds)

Mon, Aug 3 12:00 AM

Probe Node	Source	Average Response		Probe Node	Source	Baseline	+ 30 / 60 / 90
Frobe Node	Source	Time	1 m	plspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.004	0.004 / 0.004 /
1 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004	2	15.154.96.88	15.154.96.88	0.044	2.654 / 5.221 /
2 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004	3	15.154.96.9	10.10.100.1	0.001	0.001 / 0.001 /
3 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004	4	15.154.96.88	10.10.100.4	0.001	0.019 / 0.037 /
4 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004					
5 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004					
6 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004					
7 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004					
8 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004					
9 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004					
10 mplspe04.cnd.hp.com i	mplspe04.cnd.hp.com	0.004					

Worst Throughput (Bytes/Second)

Throughput Decrease (Bytes/Second)

Mon, Aug 3 12:00 AM

	Probe Node	Source	Baseline	+ 30 / 60 / 90 Days
1	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.	0. / 0. / 0.
2	15.154.96.88	15.154.96.88	0.	0. / 0. / 0.
3	15.154.96.9	10.10.100.1	0.	0. / 0. / 0.
4	15.154.96.88	10.10.100.4	0.	0. / 0. / 0.

Thu, Jul 30, 2009

	Probe Node	Source	Average Throughput
1	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
2	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
3	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
4	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
5	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
6	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
7	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
8	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
9	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.
10	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	0.

Most Transactions

		Tue, Aug 4, 2009	
	Probe Node	Source	Number of Transactions
1	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,713
2	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,711
3	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,700
4	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,694
5	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,691
3	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,690
7	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,551
8	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	3,547
9	15.154.96.88	15.154.96.88	2,090
n	mplene04 and he com	molene04 and he com	1 525

Traffic (Bytes)

툿

Thu. Jul 30, 2009

	Probe Node	Source	Total Traffic				
1	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	38.72 k				
2	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	99.43 k				
3	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	103.35 k				
4	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	103.96 k				
5	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	103.91 k				
6	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	99.32 k				
7	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	103.43 k				
8	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	103.32 k				
9	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	103.6 k				
10	mplspe04.cnd.hp.com	mplspe04.cnd.hp.com	30.04 k				

80 Chapter 12

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Some SAA reports are updated to include a new column "Probe Name" for some of the tables.



The port numbers (source and destination) are not shown in the reports. But if you use the same set of source and destinations for a probe (on same probe node) with different ports, it appears as two lines in the report tables.

The following SAA reports are updated as part of this enhancement:

- .\service_assurance.ap\service_assurance\application\ applexcept bysrcdest.rep
- .\service_assurance.ap\service_assurance\application\ applforecast bysrcdest.rep
- .\service_assurance.ap\service_assurance\destination\ destexcept bysrcappl.rep
- .\service_assurance.ap\service_assurance\destination\ destforecast bysrcappl.rep
- .\service_assurance.ap\service_assurance\jitter\ jittersourcedestsummary.rep
- .\service assurance.ap\service assurance\jitter\jittersourcesummary.rep
- .\service_assurance.ap\service_assurance\source\ srcexcept byappldest.rep
- .\service assurance.ap\service assurance\source\srcforecast.rep
- .\service_assurance.ap\service_assurance\source\srcforecast_byappldest. rep
- .\service assurance.ap\service assurance\source\srcsummary.rep
- .\service assurance.ap\service assurance\source\srctopten.rep
- .\service_assurance.ap\service_assurance\sourcedestinationapplication\ srcdestapplnrt.rep
- .\service_assurance_nrt.ap\service_assurance\nearrealtime\ saa jitter nearrealtime.rep
- .\service_assurance_nrt.ap\service_assurance\nearrealtime\ saa rtt nearrealtime.rep
- .\service_assurance_nrt.ap\service_assurance\nearrealtime\ saa voip nearrealtime.rep

Enhancement with version 3.21

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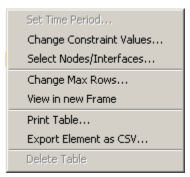
1 Editing Tables and Graphs

Any table or graph can be viewed in several ways. Although the default view is usually adequate, you can easily change to a different view. If you are using Report Viewer, right-click the object to open a list of view options. If you are using the Web Access Server, follow these steps to change the default view of a table or graph:

- 1 Click **Preferences** on the links bar.
- 2 Expand **Reports** in the navigation frame.
- 3 Click Viewing.
- 4 Select the Allow element editing box.
- 5 Click Apply.
- 6 Click the Edit icon next to the table or graph.

View Options for Tables

Right-clicking a table, or selecting the Edit Table icon if you are using the Web Access Server, opens a list of table view options.



Select **Set Time Period** to alter the relative time period (relative to now) or set an absolute time period. The Set Time Period window opens.

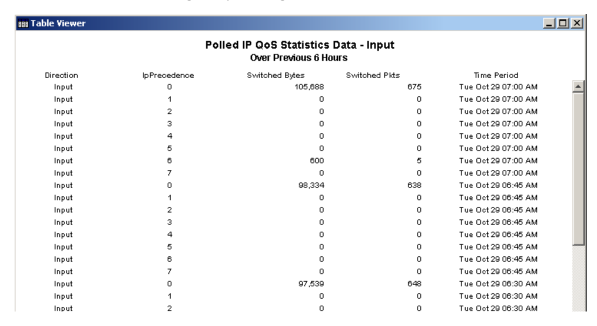
You can shorten the period of time covered by the table from, for example, 42 days to 30 days or to 7 days. If you are interested in a specific period of time that starts in the past and stops *before* yesterday, click **Use Absolute Time** and select a Start Time and an End Time.

Select **Change Constraint Values** to loosen or tighten a constraint, thereby raising or lowering the number of elements that conform to the constraint. The Change Constraint Values window opens. To loosen a constraint, set the value lower; to tighten a constraint, set the value higher.

The **Select Nodes/Interfaces** enables you to change the scope of the table by limiting the table to specific nodes, specific interfaces, or a specific group of nodes or interfaces. The Select Node Selection Type window opens.

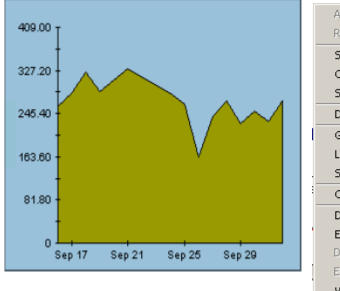
Change Max Rows increases or decreases the number of rows in a table. The default is 50. If you expand the default, the table could take more time to open. If you are trending a large network, using the default ensures that the table opens as quickly as possible.

View in new Frame opens the table in a Table Viewer window, shown below. If necessary, make the data in the table more legible by resizing the window.



View Options for Graphs

Right-clicking a graph, or clicking the Edit Graph icon if you are using the Web Access Server, opens the following list of view options.





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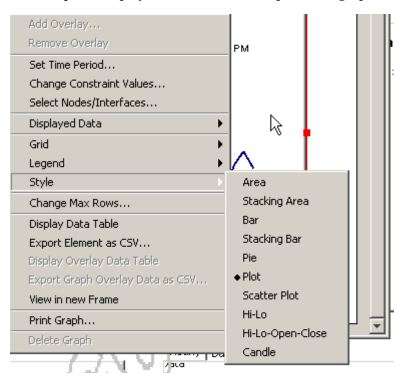
The following table provides details about each option.

Option	Function		
Set Time Period	Same as the table option shown above.		
Change Constraint Values	Same as the table option shown above.		
Select Nodes/Interfaces	Same as the table option shown above.		
Displayed Data	For every point on a graph, display data in a spreadsheet.		
Grid	Add these to the graph: X axis grid lines Y axis grid lines X and Y axis grid lines		
Legend	Delete or reposition the legend.		
Style	See the illustrations below.		
Change Max Rows	Same as the table option shown above.		
Display Data Table	See below.		
Export Element as CSV	Same as the table option shown above.		
View in New Frame	Opens graph in a Graph Viewer window.		
Print Graph	Same as the table option shown above.		

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Style Options

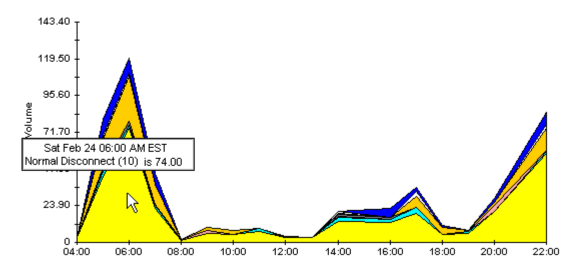
Select **Style** to display a list of seven view options for graphs.



Style > Area

The plot or bar chart changes to an area graph. Although relative values and total values are easy to view in this format, absolute values for smaller data types might be hard to see. Click anywhere within a band of color to display the exact value for that location

Disconnect Cause Hourly Totals for Yesterday For Selected Gateway Group

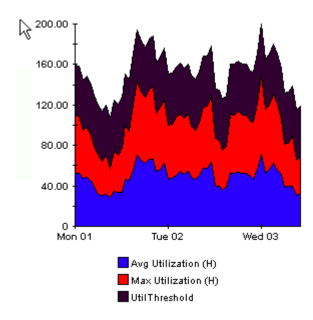


86 Appendix 1

To shorten the time span of a graph, press **SHIFT+ALT** and use the left mouse button to highlight the time span you want to focus on. Release the mouse button to display the selected time span.

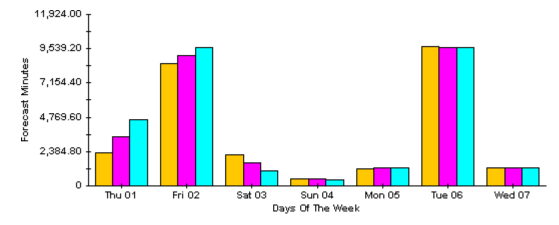
Style > Stacking Area

The area or plot graph changes to a stacking area graph. This view is suitable for displaying a small number of variables.



Style > Bar

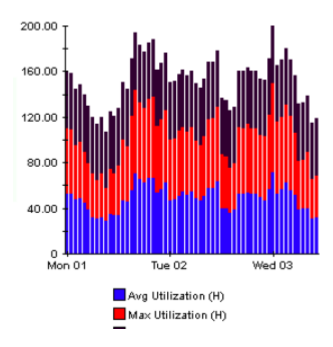
The graph changes to a bar chart. This view is suitable for displaying relatively equal values for a small number of variables. There are three variables in the graph below.



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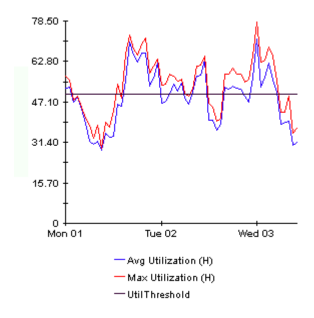
Style > Stacking Bar

The plot or area graph changes to a stacking bar chart. If you increase the width of the frame, the time scale becomes hourly. If you increase the height of the frame, the call volume shows in units of ten.



Style > Plot

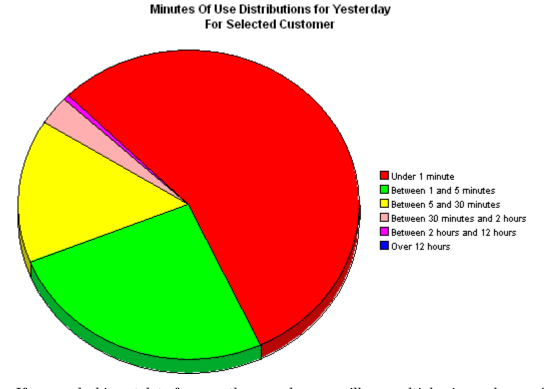
Bands of color in an area graph change to lines. If you adjust the frame width, you can make the data points align with hour; if you adjust the frame height, you can turn call volume into whole numbers.



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Style > Pie

An area graph becomes a pie chart. Bands in an area graph convert to slices of a pie and the pie constitutes a 24-hour period. This view is helpful when a small number of data values are represented and you are looking at data for one day.

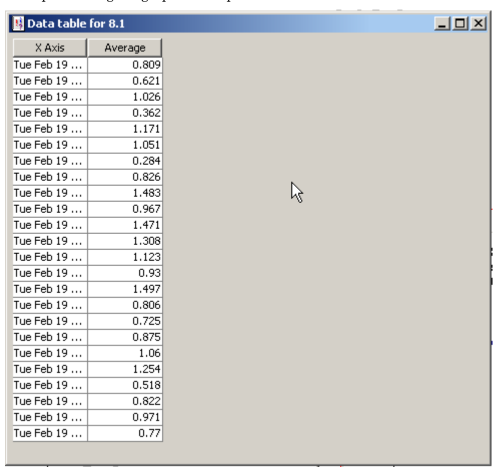


If you are looking at data for more than one day, you will see multiple pie graphs, one for each day.

Editing Tables and Graphs 89

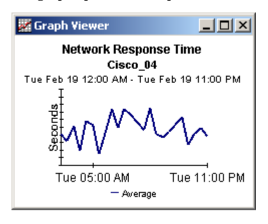
Display Data Table

This option changes a graph into a spreadsheet.



View in New Frame

The graph opens in a Graph Viewer window. Improve legibility by resizing the window.



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2 Reports Not Explained

The following reports are not explained in this user guide:

- Customer
 - Service Assurance Customer Forecast
 - Service Assurance Customer Summary
 - Service Assurance Customer Top Ten
- Destination
 - Service Assurance Destination Forecast by Source/Application
- Location
 - Service Assurance Application Exception by Location Destination
 - Service Assurance Application Exception by Location Destination
 - Service Assurance Application Forecast by Location Destination
 - Service Assurance Destination Exception by Location Application
 - Service Assurance Destination Forecast by Location Application
 - Service Assurance Location Exception by Application Destination
 - Service Assurance Location Forecast
 - Service Assurance Location Forecast by Application Destination
 - Service Assurance Location Summary
 - Service Assurance Location Top Ten
- NearRealTime
 - Service Assurance Near Real Time Latest Test
- Source
 - Service Assurance Source Forecast
 - Service Assurance Source Forecast by Application Destination
 - Service Assurance Source Summary
 - Service Assurance Source Top Ten

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