## **HP OpenView Performance Insight**

## Report Pack for Interface Reporting User Guide

**Software Version: 4.0** 

Reporting and Network Solutions



**April 2004** 

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# contents

Chapter 1	Overview	. 7
	OVPI and Interface Performance	. 7
	Enhancements in Version 4.0	. 8
	Folders and the Reports Inside	. 8
	Integration with NNM	12
	Ways to Customize Reports	12
	Sources for Additional Information	13
Chapter 2	The Upgrade Install	15
	Guidelines for a Smooth Upgrade	15
	Upgrading Version 3.0 to Version 4.0	16
	Package Removal	21
Chapter 3	The New Install	23
	Guidelines for a Smooth Installation	23
	Installing Interface Reporting 4.0	25
	Options for Viewing Reports	27
	Seeing Performance Data in Reports	27
	Package Removal	28
Chapter 4	Distributed Systems	29
	Configuring the Central Server	29
	Configuring Satellite Servers	30
Chapter 5	Importing Property Information	33
	Static Property Information	33
	Protocol-Specific Monitoring	35
	Using the Batch-Mode Property Import	35
	Adding Details about Vendors and Models	38
Chapter 6	Using Change Forms	41
	Changing Protocol Defaults	41
	Changing Interface Properties	43
	Changing Customer and Location	45
	Changing the Interface Description	46

	Configuring Directed-Instance Polling	48
	Data Filtering, Provisioning, and Logging Level	49
Chapter 7	Investigating Exceptions	51
Chapter 8	Spotting High Exception Counts	59
Chapter 9	Predicting Future Utilization	67
Chapter 10	Investigating Locations and Protocols	73
Chapter 11	Managing Service Levels	79
Chapter 12	The Admin Reports	83
Chapter 13	Editing Tables and Graphs  View Options for Tables	89
Glossary		97
Index		101

## **Overview**

This chapter covers the following topics:

- OVPI and interface performance
- Enhancements in Interface Reporting 4.0
- Folders and the reports inside; generic report types
- The thresholds sub-package: rules and actions
- Integration with NNM
- · Ways to customize reports
- Sources for additional information

### **OVPI and Interface Performance**

Interface Reporting 4.0 contains reports that will help you maintain service levels, assess capacity issues, and spot problem areas before they become serious. Following is a partial list of what you can accomplish using Interface Reporting 4.0

- Monitor exceptions (discard, error, utilization)
- Spot the extremes trunks, locations, protocols that rank in the top ten
- · Find out which locations, protocols, and trunks are seeing the fastest growth
- Find hot spots interfaces and devices with high exception counts
- Identify devices that are expected to exceed utilization thresholds in the near future
- See how a device, trunk, or EtherChannel is performing in near real time
- · Compare today's activity to weekly and monthly trends
- Sort interfaces by rate of growth over the rolling baseline period
- Estimate future utilization based on past behavior during the rolling baseline period
- Correlate future performance by day-of-week

Interface Reporting 4.0 installs on OVPI, the operating environment for multiple solutions intended for protocols, device families, and network technologies. When you install Interface Reporting 4.0, you will also install datapipes. Datapipes configure OVPI for data collection; Interface Reporting 4.0 configures OVPI for data aggregation and reporting.

### **Enhancements in Version 4.0**

Interface Reporting 3.0 was released in October 2003. Version 3.0 installed on OVPI 4.6 and took advantage of object and forms management capabilities introduced in OVPI 4.6. Version 3.0 included the following forms:

- Change Protocol Defaults
- Update Interface
- Change Interface Customer
- Change Interface Description
- Administer Interface Poll Flag
- Administration (Logging, Data Filtering, Provisioning)

Interface Reporting 4.0 installs on OVPI 5.0 and supports Oracle database software as well as Sybase database software. Version 4.0 does not include new reports or new forms. Following is a list of the datapipes associated with version 4.0:

- Interface Reporting if Entry Datapipe 2.0
- Interface Discovery Datapipe 2.0
- Interface Reporting Cisco VLAN Datapipe 2.0
- Interface Reporting OPNET Export Datapipe 2.0

The following table provides a brief description of the role played by each datapipe.

Datapipe	Function
IR ifEntry Datapipe 2.0	Collects data from the MIB-II ifTable.
Interface Discovery Datapipe 2.0	Discovers and tracks MIB-II if Table interface identifiers and configuration data.
IR Cisco VLAN Datapipe 2.0	Collects VLAN configuration information for the VLAN reports in the IR VLAN package.
IR OPNET Export Datapipe 2.0	Exports collected MIB-II if Table data in a format compatible with OPNET.

## Folders and the Reports Inside

The Interface Reporting package includes the following report folders:

- Admin
- Device
- EtherChannel
- Interface
- Location
- Protocol

#### VLAN

Reports in the Device, Location, and Protocol folders have a customer orientation. Your first step is to select a customer. Selecting a customer displays a list of devices, locations, or protocols belonging to the customer. Reports in the Interface folder have an interface orientation. Each report begins with a table containing a list of devices in column 1 and a list of interfaces in column 2.

The only data in a customer-oriented report is aggregated data. The Device folder aggregates data by device, which means that data for all enabled interfaces (*administratively up interfaces*) has been rolled up to the device level. Similarly, the reports in the Location folder roll up data for enabled interfaces by location, while reports in the Protocol folder roll up data for enabled interfaces by protocol.

The following table shows the distribution of reports across folders.

Report Type	Admin	Interface	Device	VLAN	EtherChannel	Location	Protocol
Availability Detail		X					
Capacity Planning		X	X			X	X
Configuration & Logging	X						
Discard Exceptions		X					
Error Exceptions		X					
Exception Hot Spots		X	X	X (2)	X		
Executive Summary						X	X
Grade of Service		X					
Inventory	X						
Near Real Time		X		X	X		
NRT Snapshot		X					
SLM		X	X			X	X
Simple NRT		X					
System Performance	X						
Top Ten		X	X	X (2)		X	X
Traffic Utilization				X			
Unreachable		X					
Utilization Exceptions		Xg					

### **Report Types**

Interface Reporting 4.0 includes the following generic reports.

**Availability Detail.** Displays a list of interfaces that were unavailable for at least part of the previous day.

**Capacity Planning**. Forecasts busy-hour utilization and sorts interfaces, devices, locations, or protocols by rate of growth.

**Configuration and Logging.** Displays configuration settings that determine how collections are performed; displays an entry for each transfer from the datapipe to the report pack, indicating when the transfer took place and the number of rows that were mapped to the report pack.

**Exceptions.** Identifies the interfaces with the highest number of discard exceptions, error exceptions, or utilization exceptions.

**Exception Hot Spots.** Identifies the trunks, interfaces, VLAN interfaces, and devices with the highest number of exceptions.

**Executive Summary.** Aggregates volume, exception counts, and utilization by protocol or by location.

**Grade of Service.** Identifies the ten worst performing interfaces and assigns a grade to each interface based on utilization, error, and discard exceptions.

**Inventory.** Shows which devices are provisioned and displays the property data associated with devices and interfaces.

**Near Real Time.** Provides utilization, error, and discard data for active interfaces, trunks, and EtherChannels; the time period begins with the most recent poll and goes back six hours; drill-down to daily and monthly data.

**NRT Snapshot.** Provides utilization, error, and discard data for one device, multiple devices, or specific interfaces on one device; same time period as Near Real Time.

**Service Level Management.** Identifies interfaces, devices, locations, and protocols with lowest availability and highest response time.

**Simple Near Real Time.** A subset of Near Real Time; provides statistics for the previous six hours and an hourly view of utilization, discards, and errors. Intended for easy integration with the NMS.

**System Performance.** Measures duration, in seconds, for groups of related tasks performed by the report pack.

**Top Ten.** Identifies interfaces, VLAN interfaces, trunks, devices, locations, and protocols with the highest volume and the lowest volume.

**Unreachable.** Provides a list interfaces for which no data has been received for 35 minutes; excludes interfaces for which no data has been received for more than six hours.

## The Thresholds Sub-Package: Rules and Actions

Interface Reporting Thresholds is an optional sub-package. This sub-package contains:

- Rules that define thresholds specific to Interface Reporting 4.0
- Actions to take in response to threshold breaches

Interface Reporting Thresholds uses a separate package, the Thresholds Module, to monitor conditions and carry out assigned actions when monitoring indicates that actions are necessary. When a threshold is broken, the Thresholds Module generates a breach event; when the condition returns to normal, the Thresholds Module generates a clear event.

The following table shows the category, name, data type, and severity of each threshold.

Category	Threshold	Data Type	Description	Severity
InterfaceReporting	InDiscards	NRT	In Discards percentage exceeds discard exception level.	Warning
InterfaceReporting	OutDiscards	NRT	Out Discards percentage exceeds discard exception level.	Warning
InterfaceReporting	InErrors	NRT	In Errors percentage exceeds error exception level.	Minor
InterfaceReporting	OutErrors	NRT	Out Errors percentage exceeds error exception level.	Minor
InterfaceReporting	InUtilization	NRT	In Utilization percentage exceeds utilization exception level.	Warning
InterfaceReporting	OutUtilization	NRT	Out Utilization percentage exceeds utilization exception level.	Warning
InterfaceReporting	Availability	NRT	Availability less than exception level.	Warning
InterfaceReporting	UtilException	Hourly	Utilization exceeds threshold in more than 45% of samples.	Warning
InterfaceReporting	DiscardsException	Hourly	Discards exceed threshold in more than 45% of samples.	Warning
InterfaceReporting	ErrorsException	Hourly	Errors exceed threshold in more than 45% of samples.	Minor
InterfaceReportingForecast	InUtilForecast	Daily	30 day forecast In Utilization exceeds utilization exception level.	Warning
InterfaceReportingForecast	OutUtilForecast	Daily	30 day forecast Out Utilization exceeds utilization exception level.	Warning

Although the thresholds in the preceding table are set to defaults, you can easily modify the defaults on a per-interface basis by using the Change Interface Properties form described in Chapter 6.

## **Integration with NNM**

By integrating NNM with OVPI you can blend the fault management capabilities of NNM with the trending analysis produced by OVPI. For more information about integration and the steps involved, refer to the *NNM/OVPI Integration Module 2.0 User Guide*.

Although you can configure the Thresholds Module to take various actions in response to a threshold breach, the default action is to send threshold traps to the NNM server. If you used the integration module to integrate NNM and OVPI, and if you installed the Interface Reporting Thresholds sub-package on the OVPI server, any threshold event generated by the Thresholds Module will appear as an alarm in the NNM alarm browser.

In addition to seeing alarms associated with threshold breaches, and launching a Near Real Time report in response to the alarm, the NNM operator can launch any report in Interface Reporting 4.0 (and any report from other installed OVPI packages) by opening the Report Launchpad window. This window can be opened from NNM ovw, Home Base Dynamic Views, or the NNM alarm browser.

## **Ways to Customize Reports**

Reports can be customized by applying group filters, by editing parameters, by editing tables and graphs, by importing customers and locations, and by adding details about interface attributes. When you apply a group filter, you create a package of reports you can share with your customers, whereas edits to tables, graphs, and parameters are temporary changes to individual reports. For more about editing tables and graphs, see Chapter 13, Editing Tables and Graphs.

### **Group Filters**

If you intend to share your reports with customers, you will need to create groups and filter the database accordingly. Creating customer-specific reports is an administrator task that involves the following steps:

- Importing custom property information (customer names and device locations) using Common Property Tables 3.0
- 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 creating filters for group accounts, refer to the *HP OpenView Performance Insight 5.0 Administration Guide.* 

### **Report Parameters**

If you edit a parameter, you are applying a constraint to the report with the intention of eliminating data you do not want to see. For example, if you edit the Customer Name parameter, data for every customer except the customer you typed in the Customer Name field will drop from the report; similarly, if you edit the Source Location, data for all locations except the location you typed in the Source Location field will drop from the report.

Constraining the contents of a report by editing parameters is optional and you may apply multiple constraints at once. Interface Reporting supports the following parameters:

- Customer Name
- Customer ID
- Location Name
- Location ID
- Device Name
- Make
- Model

Some reports support every parameter in this list, while most reports support a subset of this list. To edit parameters, click the **Edit Parameters** icon at the bottom right-hand corner of the report. When the **Edit Parameters** window opens, type the constraint in the field and then click **Submit**.

### **Importing Properties**

You have the option of populating reports with node-level properties and interface-level properties. Node-level properties are sourced from Common Property Tables 3.0. Interface-level properties can be sourced from the network or read from a property import file that you create yourself from scratch. If you prefer, you can also export existing property data from OVPI, modify what you get from OVPI, and then re-import this file with your changes.

You can use the following forms to update properties:

- Change Protocol Defaults
- Change Interface Properties
- Change Interface Customer
- Change Interface Location
- Change Interface Description
- Administer Interface Poll Flag

The following form was also new for Interface Reporting 3.0, but it does not pertain to object properties. Use this form to modify the behavior of the package itself:

Administer Interface Reporting

### **Sources for Additional Information**

For information regarding the latest enhancements to Interface Reporting 4.0 and any known issues affecting this package, refer to the *Interface Reporting Report Pack 4.0 Release Statement*. You may also be interested in the following documents:

- Cisco VLAN Datapipe 2.0 Release Statement
- Common Property Tables 3.0 User Guide
- Interface Discovery Datapipe 2.0 User Guide

- Interface Reporting if Entry Datapipe 2.0 User Guide
- Thresholds Module 5.0 User Guide
- PI / NNM Integration Module 2.0 User Guide
- RNS 5.0 Release Notes, April 2004

Use the following documents as sources of information for the core product, OVPI:

- HP OpenView Performance Insight 5.0 Administration Guide
- HP OpenView Performance Insight 5.0 Installation Guide
- HP OpenView Performance Insight 5.0 Guide to Building and Viewing Reports

The manuals for OVPI and manuals for the reporting solutions that run on OVPI can be downloaded from this site:

#### http://support.openview.hp.com/support

Select Technical Support > Product Manuals to open the Product Manual Search page. Manuals for OVPI are listed under Performance Insight. Manuals for report packs, datapipes, preprocessors, and related NNM components are listed under Reporting and Network Solutions.

Every user guide under **Reporting and Network Solutions** indicates the month and year of publication. Since updated user guides are posted to this site on a regular basis, you should check this site for updates before using an older PDF that may no longer be current.

# The Upgrade Install

This chapter covers the following topics:

- Guidelines for a smooth upgrade
- Upgrading to Interface Reporting 4.0 from version 3.0
- Package removal

## **Guidelines for a Smooth Upgrade**

Upgrading from version 3.0 to version 4.0 involves multiple packages. Some packages are required and some packages are optional. Because dependent relationships between packages are involved, you must install packages in a particular sequence. Following this sequence is mandatory.

The product CD you used when you installed Interface Reporting 3.0 included an install script that let you select NNM components or OVPI report packs. The RNS 5.0 CD is the same. After you select OVPI report packs for installation, the install script extracts every OVPI package to the Packages directory on your system, and then prompts you to start the Package Manager install wizard. Before you get to that step, review the following guidelines.

### **Prerequisites**

Make sure the following software is already installed before upgrading Interface Reporting:

- OVPI 5.0
- Any available OVPI 5.0 Service Pack

If you need help installing a Service Pack, refer to the release notes for the Service Pack.

#### **Distributed Environments**

If your system is distributed, every server must be running OVPI 5.0 and every server must be running all available Service Packs for OVPI 5.0. In addition, note that disabling trendcopy is involved and what you install on the central server may be different from what you install on a satellite server. Here is an overview of the entire procedure:

1 Disable trendcopy on the central server.

#### **2** For the central server:

- Upgrade to Interface Reporting 4.0; deploy reports.
- Upgrade the device, location, and protocol sub-packages; deploy reports
- Install the optional VLAN sub-package; deploy reports
- **3** For each satellite server:
  - Upgrade to Interface Reporting 4.0; deploy reports
  - Upgrade the device and thresholds sub-packages; do not deploy reports



If reports are currently deployed from satellite servers, you would also want to upgrade the location and protocol sub-packages.

- Install the VLAN sub-package; deploy reports
- Remove these datapipes:
  - Interface Discovery Datapipe 1.1
  - Interface Reporting if Entry Datapipe 1.1
  - Interface Reporting Duplex Datapipe 1.0
  - Cisco VLAN Datapipe 1.0
- Install these datapipes:
  - Interface Discovery Datapipe 2.0
  - Interface Reporting ifEntry Datapipe 2.0
  - Interface Reporting Duplex Datapipe 2.0
  - Cisco VLAN Datapipe 2.0 (optional)
  - OPNET Export Datapipe 2.0 (optional)
- 4 Re-enable trendcopy on the central server.

### **Upgrading Common Property Tables**

If you are running an older version of Common Property Tables, you need to upgrade that package to version 3.0. Do that by installing the version 2.2 to 3.0 upgrade package. Install this package first and complete the install before installing anything else. For more information about installing and using this package, refer to the *Common Property Tables 3.0 User Guide*.

## **Upgrading Version 3.0 to Version 4.0**

Perform the following tasks to upgrade to Interface Reporting 4.0:

- Task 1: Extract packages from the distribution CD
- Task 2: Upgrade to Common Property Tables 3.0
- Task 3: Install the Interface Reporting 3 to 4 upgrade package
- Task 4: Install sub-packages

- Task 5: Remove old datapipes; install new datapipes.
- Task 6: Restart OVPI Timer



If you are using the "Poll Flagged Interfaces Only" polling rule, you have to re-provision the poll flag after this upgrade. See the *Interface Reporting ifEntry Datapipe User Guide* for details.

### Task 1: Extract packages from the RNS product CD

Follow these steps to copy OVPI packages from the RNS 5.0 CD to the Packages directory on your system:

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

Windows: Select Settings > Control Panel > Administrative Tools > Services

*UNIX*: As root, type one of the following:

HP-UX: sh /sbin/ovpi\_timer stop

Sun: sh /etc/init.d/ovpi\_timer stop

- 3 Insert the RNS 5.0 CD. On Windows, a Main Menu displays automatically; on UNIX, mount the CD if the CD does not mount automatically, 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.

Navigating to the Packages direction is an optional step, but if you did that, you would see the following folders under the Interface Reporting folder:

- Interface\_Reporting
- Interface\_Reporting\_Demo
- Interface\_Reporting\_Device
- Interface\_Reporting\_Location
- Interface Reporting Protocol
- Interface\_Reporting\_Thresholds
- Interface\_Reporting\_VLAN
- UPGRADE\_Interface\_Reporting\_3\_to\_4
- UPGRADE\_Interface\_Reporting\_Device\_3\_to\_4
- UPGRADE Interface Reporting Location 3 to 4
- UPGRADE\_Interface\_Reporting\_Protocol\_3\_to\_4

Installing the demo package is optional. You may install the demo package by itself, or you may install the demo package along with everything else. Reports in the demo package are interactive, the linking between tables and graphs works, and you may experiment with editing parameters, tables, and graphs.

#### Task 2: Install Common Property Tables 3.0

If you have not already upgraded to CPT 3.0, do this now by installing the 2.2 to 3.0 upgrade package. Observe these rules:

- Do not install any other packages at this time; install the upgrade package for CPT and only the upgrade package for CPT.
- When the Report Deployment window opens, accept the default to Deploy Reports. In this content, deploying reports means deploying the forms that come with CPT.
- When the install completes, click Done to return to the Management Console.

If you need help with the upgrade, refer to the Common Property Tables 3.0 User Guide.

### Task 3: Install the Interface Reporting 3-to-4 Upgrade Package

- 1 From the Management Console, select **Tools > Package Manager**. The Package Manager welcome window opens.
- 2 Click Next. The Package Location window opens.
- 3 Click the Install radio button.
- 4 Approve the default installation directory or select a different directory if necessary.
- 5 Click Next. The Report Deployment window opens.
- 6 Accept the default for Deploy Reports; also accept the defaults for application server name and port.
- 7 Type your user name and password for the OVPI Application Server.
- 8 Click Next. The Package Selection window opens.
- **9** Click the check box next to the following package:

UPGRADE Interface Reporting 3 to 4

- 10 Click Next. The Type Discovery window opens. Disable the default and click Next. The Selection Summary window opens
- 11 Click **Install**. The Installation Progress window opens and the install begins. When the install finishes, a package install complete message appears.
- 12 Click **Done** to return to the Management Console.

### Task 4: Install Location, Device, Protocol, and Thresholds

Installing the Interface Reporting Thresholds sub-package is optional. If you install this package, Package Manager will automatically install the Thresholds Module. Follow these steps to install the Device, Location, Protocol, and Thresholds sub-packages.

- 1 From the Management Console, select **Tools > Package Manager**. The Package Manager welcome window opens.
- 2 Click Next. The Package Location window opens.
- 3 Click the Install radio button.
- 4 Approve the default installation directory or select a different directory if necessary.

- 5 Click Next. The Report Deployment window opens.
- 6 Accept the default for Deploy Reports; also accept the defaults for application server name and port.
- **7** Type your user name and password for the application server.
- 8 Click Next. The Package Selection window opens.
- **9** Click the check box next to the following packages:

UPGRADE Interface Reporting Device 3 to 4

UPGRADE Interface Reporting Location 3 to 4

UPGRADE Interface Reporting Protocol 3 to 4

Interface Reporting Thresholds

Interface Reporting VLAN

- 10 Click Next. The Type Discovery window opens. Disable the default and click Next. The Selection Summary window opens.
- 11 Click **Install**. The Installation Progress window opens and the install begins. When the install finishes, a package install complete message appears.
- 12 Click **Done** to return to the Management Console.
  - Do not be surprised if the UPGRADE packages you just installed seem to have disappeared from view. Package Manager will display what you just installed as *Interface Reporting 3.0*. This is not a mistake.

### Task 5: Remove Old Datapipes, Install New Datapipes

Follow these steps to uninstall the previous release of the Interface Discovery Datapipe and the Interface Reporting ifEntry Datapipe, and install the latest release. When you install the latest release of both datapipes, you can also install the Cisco VLAN Datapipe. If your system is distributed, these datapipes belong on satellite servers, not the central server.



If you are using the "Poll Flagged Interfaces Only" polling rule, you will need to need to re-provision the poll flag after this upgrade. See the *Interface Reporting ifEntry Datapipe User Guide* for details.

- 1 From the Management Console, select **Tools > Package Manager**. The Package Manager welcome window opens.
- 2 Click Next. The Package Location window opens.
- 3 Click the Uninstall radio button.
- 4 Click Next. The Report Undeployment window opens.
- 5 Accept the default for Undeploy Reports; also accept the defaults for application server name and port.
- **6** Type your user name and password for the OVPI Application Server.
- 7 Click Next. The Package Selection window opens.
- 8 Click the check box next to the following packages:

```
IFEntry_Disc_Datapipe 1.1

IRifEntry_Datapipe 1.1

CiscoVLAN_Datapipe 1.0

Interface_Reporting_Duplex Datapipe 1.0

Interface Reporting Thresholds (sub-package)
```

- 9 Click **Next**. The Type Discovery window opens. Disable the default and click **Next**. The Selection Summary window opens.
- 10 Click Uninstall. The Progress window opens and the removal process begins. When removal finishes, a package removal complete message appears.
- 11 Click Done.
- 12 Start Package Manager. The Package Manager welcome window opens.
- 13 Click Next. The Package Location window opens.
- 14 Click the Install radio button.
- 15 Approve the default installation directory or select a different directory if necessary.
- 16 Click Next. The Report Deployment window opens.
- 17 Disable the default for Deploy Reports.
- 18 Click Next. The Package Selection window opens.
- **19** Click the check box next to the following packages:

```
IFEntry_Disc_Datapipe 2.0
Interface_Reporting_ifEntry_Datapipe 2.0
Cisco_VLAN_Datapipe 2.0
Interface_Reporting_Duplex_Datapipe 2.0
OPNET Export Datapipe 2.0
Interface Reporting Thresholds (sub-package)
```

- **20** Click **Next**. The Type Discovery window opens. Disable the default and click **Next**. The Selection Summary window opens.
- 21 Click Install to begin the installation process. The Installation Progress window opens and the install begins. When the install finishes, the package installation complete message appears.
- 22 Click Done.

#### Task 6: Restart OVPI Timer.

```
Windows: Select Settings > Control Panel > Administrative Tools > Services
UNIX: As root, type one of the following:
    HP-UX: sh /sbin/ovpi_timer start
    Sun: sh /etc/init.d/ovpi_timer start
```

### Package Removal

If you uninstall the Interface Reporting package, the Interface Reporting ifEntry Datapipe will be removed automatically. Uninstalling the Interface Reporting package will not affect the Interface Discovery Datapipe.



If you remove a report pack, the associated tables and all the data in those tables will be deleted. If you want to preserve the data in those tables, archive the data before removing the report pack.

Follow these steps to uninstall Interface Reporting 3.0:

- 1 Log in to the system. On UNIX systems, log in as root.
- **2** Stop OVPI Timer and wait for processes to terminate.
- 3 Select HP OpenView > Performance Insight > 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 If Interface Reporting reports were deployed from this server, accept the defaults for Undeploy Reports, Application Server Name, and Port. Otherwise, clear the check box and skip to step 9.
- 8 Type the username and password for the OVPI Application Server.
- 9 Click **Next**. The Package Selection window opens. Click the check box next to the following packages:

Interface Reporting

Interface Reporting Device

Interface Reporting Location

Interface Reporting Protocol

Interface Reporting Thresholds

Interface Reporting VLAN

Interface Reporting Demo

- 10 Click OK.
- 11 Click Next. The Selection Summary window opens.
- 12 Click Uninstall. The Progress window opens and the removal process begins. When the uninstall process is complete, a package removal complete message appears.
- 13 Click **Done** to return to the Management Console.
- 14 Restart OVPI Timer.

## The New Install

This chapter covers the following topics:

- Guidelines for a smooth installation
- Installing Interface Reporting 4.0
- Options for viewing reports
- Seeing performance data in reports
- Package removal

If you want to upgrade to Interface Reporting 4.0, this chapter does not apply to you. See instead Chapter 2, The Upgrade Install.

### **Guidelines for a Smooth Installation**

The RNS 5.0 product CD includes NNM components as well as OVPI report packs. If you have already extracted packages from the RNS 5.0 CD, every OVPI package on the CD has been copied to the Packages directory on your system and is now available for installation. Install Interface Reporting 4.0 by starting Package Manager and following the familiar on-screen instruction.

If you have not extracted packages from the RNS 5.0 CD, then you are about to let the install script on the RNS 5.0 CD extract packages to the Packages directory on your system. After the install script finishes extracting packages to the Packages directory, it will prompt you to start Package Manager. Before getting to that step, review the following guidelines.

### **Prerequisites**

Make sure the following software is already installed before installing Interface Reporting:

- OVPI 5.0
- Any available Service Pack for OVPI 5.0

If you need help installing a Service Pack, refer to the release notes for the Service Pack.

#### **Distributed Environments**

If your system is distributed, all servers must be running OVPI 5.0 and all servers must be running all available Service Packs for OVPI 5.0. Do not install the thresholds sub-package or the datapipes on the central server. See below for details.

#### **Central Server**

Install the following packages on the central server:

- Interface Reporting 4.0
- Device sub-package
- Location sub-package
- Protocol sub-package
- VLAN sub-package

When installing these packages on the central server, deploy reports.

#### Satellite Servers

Install the following packages on each satellite server:

- Interface Reporting 4.0
- Device sub-package
- Location sub-package (optional)
- Protocol sub-package (optional)
- VLAN sub-package (optional)
- Interface Reporting Thresholds (sub-package)
- Interface Discovery Datapipe 2.0
- Interface Reporting ifEntry Datapipe 2.0
- Cisco VLAN Datapipe 2.0 (optional)
- OPNET Export Datapipe 2.0 (optional)

When installing these packages on a satellite server, deploy reports.

### **Upgrading Common Property Tables**

If you are running an older version of Common Property Tables, you need to upgrade that package to version 3.0. If you are not running an earlier version of Common Property Tables, simply install Common Property Tables 3.0 when you install Interface Reporting 4.0.

Do not install the upgrade for Common Property Tables *and* other packages at the same time. Instead, install the upgrade for CPT and *only* the upgrade for CPT. Then come back and install the other packages. For more information about installing and using Common Property Tables, refer to the *Common Property Tables 3.0 User Guide*.

## **Installing Interface Reporting 4.0**

This section covers the following tasks:

- Task 1: Extract packages from the product distribution CD
- Task 2: If necessary, upgrade Common Property Tables
- Task 3: Install Interface Reporting

### Task 1: Extracting Packages from the RNS 5.0 CD

Follow these steps to copy OVPI packages from the Reporting and Network Solutions CD to the Packages directory on your system:

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

Windows: Select Settings > Control Panel > Administrative Tools > Services

*UNIX*: As root, type one of the following:

```
HP-UX: sh /sbin/ovpi_timer stop
```

Sun: sh /etc/init.d/ovpi\_timer stop

- 3 Insert the RNS 5.0 CD. On Windows, a Main Menu displays automatically; on UNIX, mount the CD manually if the CD does not mount automatically, then run the setup command.
- 4 Select OVPI report packs by typing **1** in the choice field and pressing Enter. The install script displays a percentage complete bar. When extraction is complete, the install script starts Package Manager. The Package Manager welcome window opens.

This step is optional, but if you navigated to the Packages directory on your system, you would see the following folders under the Interface Reporting folder:

- Interface\_Reporting
- Interface\_Reporting\_Demo
- Interface\_Reporting\_Device
- Interface\_Reporting\_Location
- Interface\_Reporting\_Protocol
- Interface\_Reporting\_Thresholds
- Interface\_Reporting\_VLAN
- UPGRADE\_Interface\_Reporting\_3\_to\_4
- UPGRADE\_Interface\_Reporting\_Device\_3\_to\_4
- UPGRADE\_Interface\_Reporting\_Location\_3\_to\_4
- UPGRADE\_Interface\_Reporting\_Protocol\_3\_to\_4

You may ignore the upgrade packages. Installing the demo package is optional. You may install the demo package by itself, or you may install the demo package along with everything else. Demo reports are interactive. Selection tables are linked to graphs and you may experiment with view options for individual tables and graphs.

### **Task 2: Upgrade Common Property Tables**

This task is necessary if you are currently running an older version of Common Property Tables. Upgrade to version 3.0 by installing the version 2.2 to 3.0 upgrade package. Observe these rules:

- Install the CPT upgrade only; install no other packages.
- When the Report Deployment window opens, accept the default to Deploy Reports. In this context, reports refers to the forms that come with CPT.
- When the install finishes, click Done to return to the Management Console.

If you need help with the upgrade, refer to the Common Property Tables 3.0 User Guide.

### Task 3: Install Interface Reporting 4.0 and restart OVPI Timer

- 1 From the Management Console, select **Tools > Package Manager**. The Package Manager welcome window opens.
- 2 Click Next. The Package Location window opens.
- 3 Click the Install radio button.
- 4 Approve the default installation directory or use the browse feature to select a different directory if necessary.
- 5 Click **Next**. The Report Deployment window opens. Accept the default for Deploy Reports; accept the default for application server name and port.
- **6** Type the username and password for the OVPI Application Server.
- 7 Click Next. The Package Selection window opens.
- 8 Click the check box next to the following packages:

Common Property Tables 3.0

Interface Discovery Datapipe 2.0

Interface Reporting if Entry Datapipe 2.0

Interface Reporting Duplex Datapipe 2.0

Cisco VLAN Datapipe 2.0 (optional)

Interface Reporting Duplex Datapipe 2.0

OPNET Export Datapipe 2.0 (optional)

Interface Reporting

Interface Reporting Device

Interface Reporting Location (optional)

Interface Reporting Protocol (optional)

Interface Reporting Thresholds (optional)

Interface Reporting VLAN (optional)

Interface Reporting Demo

- 9 Click **Next**. The Type Discovery window opens. To run Type Discovery immediately after package installation, accept the default.
- 10 Click Next. The Selection Summary window opens.
- 11 Click Install. The Installation Progress window opens and the install process begins. When the install finishes, a package install complete message appears.
- 12 Click **Done** to return to the Management Console.
- **13** Restart OVPI Timer.

Windows: Select Settings > Control Panel > Administrative Tools > Services

*UNIX*: As root, type one of the following:

HP-UX: sh /sbin/ovpi\_timer start

Sun: sh /etc/init.d/ovpi\_timer start

## **Options for Viewing Reports**

Before reports can be viewed using a web browser, they must be deployed. During the preceding installation step, you enabled the Deploy Reports option. As a result, Interface Reporting reports are deployed and available for remote viewing.

The method of report viewing available to you depends on how OVPI was installed. If the client component is installed on your system, you have access to Report Viewer, Report Builder, and the Management Console. If the client component was not installed on your system, the Web Access Server is your only option for viewing reports.

For more information about the client components, refer to the *Performance Insight Installation Guide*. For more information about deploying, viewing, and undeploying reports, refer to the *Performance Insight Guide to Building and Viewing Reports*.

## **Seeing Performance Data in Reports**

Some reports populate with data sooner than others. The first report to populate with data is the Near Real Time report. Data begins to appear in this report after three polling cycles. Other reports, including any report that begins with an analysis of yesterday's performance, will need at least one full day's worth of data before results are viewable.

Until data has been collected for several days, the daily charts will be sparsely populated; likewise, monthly charts will not have much to offer until data has been collected for several months. Because the Capacity Planning report cannot function without maximum busy-hour averages derived from data in the baseline period (42 days long), you will need to wait about six weeks for reliable forecasting data.

## **Package Removal**

If you uninstall the Interface Reporting package, the Interface Reporting ifEntry Datapipe will be removed automatically. Uninstalling the Interface Reporting package will not affect the Interface Discovery Datapipe.



If you remove a report pack, the associated tables and all the data in those tables will be deleted. If you want to preserve the data in those tables, archive the data before removing the report pack.

Follow these steps to uninstall Interface Reporting 3.0:

- 1 Log in to the system. On UNIX systems, log in as root.
- **2** Stop OVPI Timer and wait for processes to terminate.
- 3 Select HP OpenView > Performance Insight > 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 If Interface Reporting reports were deployed from this server, accept the defaults for Undeploy Reports, Application Server Name, and Port. Otherwise, clear the check box and skip to step 9.
- **8** Type the username and password for the OVPI Application Server.
- 9 Click Next. The Package Selection window opens. Click the check box next to the following packages:

Interface Reporting

Interface Reporting Device

Interface Reporting Location

Interface Reporting Protocol

Interface Reporting Thresholds

Interface Reporting VLAN

Interface Reporting Demo

- 10 Click OK.
- 11 Click Next. The Selection Summary window opens.
- 12 Click Uninstall. The Progress window opens and the removal process begins. When the uninstall process is complete, a package removal complete message appears.
- 13 Click **Done** to return to the Management Console.
- 14 Restart OVPI Timer.

# **Distributed Systems**

If you were running a previous release of Interface Reporting in a distributed environment, and you just upgraded to version 4.0, none of the changes you made were overwritten when you installed the upgrade package. Your distributed system will continue to operate as it did before the upgrade. Additional modifications are not necessary.

If you are installing Interface Reporting for the first time, and you intend to run this package as a distributed system, you need to configure each server. Before do that, let's look at the table below and verify that you have the right packages installed in the right places.

Central Server	Each Satellite Server
IR 4.0	IR 4.0
Device sub-package	Device sub-package
Location sub-package	Location sub-package
Protocol sub-package	Protocol sub-package
VLAN sub-package (optional)	VLAN sub-package (optional)
	Thresholds sub-package (optional)
	Interface Discovery Datapipe 2.0
	Interface Reporting ifEntry Datapipe 2.0
	Cisco VLAN Datapipe 2.0 (optional)
	OPNET Export Datapipe 2.0 (optional)

Typically, the central server does not poll. If you want the central server in your system to poll, then you should install the datapipes on the central server.

## **Configuring the Central Server**

To configure the central server, perform the following tasks:

Task 1: Set up connections with satellite server databases

Task 2: Configure trendcopy pull commands and modify the entry in OVPI Timer

#### Task 1: Set up connections with satellite server databases

- 1 Select HP OpenView > Performance Insight > Management Console.
- 2 Click the Systems icon on the lower left. The System/Network Administration pane opens.
- 3 Right-click the **Databases** folder. When prompted, select **Add OVPI Database**. The Add Database Wizard opens.
- 4 Click Next.
- 5 Type the hostname and port number for the database you want to add; click Next.
- 6 Review the Summary. Repeat Steps 4 and 5 for each additional database.
- 7 Click Finish when you are done.

#### Task 2: Configure trendcopy pull commands and modify the entry in OVPI Timer

1 Open this file:

```
$DPIPE_HOME/scripts/IR_DevPort_Hourly_Process.pro
```

- 2 Modify the trendcopy commands so that each command includes the correct server name for each satellite server.
- 3 If necessary, add more commands.
- 4 *Optional.* If the installation requires rate data to be available on the central server, change *SHIRDevPorts* in copy commands to *SRIRDevPorts*.



If you copy polled rate data from each satellite server every hour, you will increase the amount of traffic between the satellites and the central server and you will increase the processing load on the central server.

- 5 If you are not copying rate data to the central server, undeploy the Unreachable report and the three Near Real Time reports. The NRT reports need rate data and will not display correctly if the SRIRDevPorts table is not populated.
- 6 Modify the hourly IR trendtimer entry. The default is 20 minutes after the hour. If you make the start time 10 minutes later, the central server will not attempt to copy data from satellite servers at the same instant the satellite servers are beginning their summarizations.

## **Configuring Satellite Servers**

A satellite server can perform local reporting from the satellite database without the Location and Protocol modules. However, if you want a satellite server to perform full reporting, make sure that these modules are installed. If the Location and Protocol modules are installed, begin this procedure at step 5.

Follow these steps to configure each satellite server.

Switch off interface aggregations above the hourly level by editing the \$DPIPE\_HOME/lib/trendtimer.sched file; comment out the line referencing IR\_DevPort\_DMF\_Process.pro.

- 2 Switch off **all** IR\_Device aggregations by editing the \$DPIPE\_HOME/lib/trendtimer.sched file; comment out the lines referencing:
  - IR\_Device\_DMF\_Process.pro
- 3 Remove unnecessary daily, monthly, and forecasting tables by running the following command from within the Interface\_Reporting.ap package directory:

```
trend_proc -f IR_remove_DMF_tables.pro
```

- 4 Using Table Manager, reduce the retention period of the SHIRDevPorts table from 4 days to 2 days.
- **5** Configure any protocols that should not be monitored to *unmonitored*.
- 6 Configure polling policies for the IR ifEntry Datapipe, taking care that each node can only be polled from one system. Follow these guidelines:
  - If remote pollers are being used, avoid duplicate polling across the pollers or between the satellite and the pollers.
  - If a satellite server has two or more remote pollers, create separate polling policies for each poller and use view groups to separate the devices.
  - Each poller must have 13 polling policies associated with it:
    - 1 for the RIRRouterSystem table
    - 8 for the Interface Discovery Datapipe
    - 4 for the Interface Reporting ifEntry Datapipe
- 7 Make sure that the system clock on the satellite server is synchronized with the system clock on the central server.

Configuring Satellite Servers

# **Importing Property Information**

This chapter covers the following topics:

- Static property information
- Protocol-specific monitoring
- The batch-mode property import
- Adding details about vendors and models

## **Static Property Information**

Interface Reporting has the ability to store and process static property information as well as rapidly changing performance data. Following is an alphabetical list of the properties that can appear in reports:

- Country
- Customer
- Description
- Device Name
- Device Type
- Discard Threshold
- Error Threshold
- · Full or Half Duplex
- Group ID
- Group Name
- Interface Description
- Interface Speed
- Interface Speed In
- Interface Speed Out
- Interface Type
- Location ID

- Location Name
- Model Details
- Model Number
- Protocol
- Utilization Threshold
- Vendor Details
- Vendor Name

Property information comes from the following sources:

- Protocol Configuration Table (update this using a form)
- Automatic feed from the network
- Common Property Tables batch-mode property import
- Common Property Tables "add new" and "update" forms
- Interface Reporting batch-mode property import
- Interface Reporting change forms:
  - Change Protocol Defaults
  - Update Interface
  - Change Interface Customer
  - Change Interface Description
  - Administer Interface Poll Flag
  - Administration (Logging, Data Filtering, Provisioning)

If you have customers associated with specific devices or specific interfaces, or if you have locations associated with specific devices, use Common Property Tables to import this information. Think of Common Property Tables as the *node level* property import, while the forms and the batch-mode import process available from Interface Reporting function as the *interface level* property import.

When an interface is discovered, various attributes associated with that interface (speed, type and description) are sourced from the network. However, attributes sourced from the network are not always correct. The following properties may be incorrect:

- ifType
- ifSpeed
- ifDescr

To make correct a property that is incorrect, you can either update a property import file, then import the file, or you can open a form, modify the contents of the form, and save your changes.

## **Protocol-Specific Monitoring**

The monitoring status parameter allows you to enable or disable interface monitoring based on the protocol. By default, all active (administratively up) interfaces with monitored protocols are polled, and all the polled data is stored, summarized, and reported. You can configure OVPI to disable collection for certain protocols. For example, if a device has ATM ports and frame relay ports and you are not interested in the frame relay ports, you can disable collection for the frame relay ports.

Switching off monitoring of a previously monitored protocol does not remove data from the database, but switching off monitoring will prevent new data for that protocol from being collected or inserted. If you switch off monitoring of a previously monitored protocol, previously collected data will eventually age out. To find out whether any interface data is being deliberately ignored as the result of marking a protocol *unmonitored*, look at the Configuration and Logging report in the Admin folder.

For information about polling rules and how to stop the system from collecting data for ports with unmonitored protocols, refer to the *Interface Reporting ifEntry Datapipe User Guide*.

## **Using the Batch-Mode Property Import**

The purpose of the property data interface is to import property data into OVPI as a batch process and export property data from OVPI as a batch process. Batch mode would typically be used instead of forms when large numbers of interfaces need to be updated.

When OVPI imports property data, the file that gets imported needs to adhere to a particular format; when OVPI exports property data, the file it produces is already in the proper format for you to modify and re-import. You can create an import file by:

- Building it from scratch using a spreadsheet application
- Exporting the required data, in the required format, from your provisioning database
- · Letting OVPI collect property data, then exporting this data from OVPI

Since building a property import file from scratch is not easy, we recommend that you follow these steps:

- 1. Add devices to the system.
- 2. Allow the system to discover the interfaces on those devices.
- 3. Export existing property data from OVPI by typing this command:

```
trend_proc -f IR_exportdata.pro
```

- 4. Use the results as a starting point for your own modified property import file.
- 5. Store your modified file in the correct directory (where OVPI expects to find it) and import the file by typing this command:

```
trend_proc -f IR_importdata.pro
```

The import command will import data from—and the export command will export data to—the following directory:

\$DPIPE\_HOME/data/PropertyData

### **Property Import File**

The following table describes the format of the property file. If you are creating this file yourself, make sure that your file adhere to this format. Your sequence of fields left to right must follow this sequence of attributes top to bottom and your attributes must be delimited by tabs, not spaces. If you are exporting this file from OVPI, the format will be correct.

Attribute	Туре	Default	Description
Device	char_string,64	N/A	Name of the device. A value for this attribute is required.
Interface	char_string,128	N/A	A unique identifier for the interface. A value for this attribute is required.
full_half	integer	2	Denotes half duplex or full duplex:  1 =half duplex  2 = full duplex  Automatically populated from the Protocol Configuration Table if the value is NULL. Not automatically overwritten unless set to NULL.
ifType	integer	N/A	The ifType as given by the ifTable on the managed device. Used as a cross-reference into the Protocol Configuration Table to determine the protocol and its properties.
ifSpeed	gauge	N/A	The ifSpeed as given by the ifTable on the managed device.
ifSpeedIn	gauge	N/A	The ifSpeed as given by the ifTable on the managed device. Can be changed to reflect the inbound speed on a dual speed interface. Used only for full-duplex interfaces.
ifSpeedOut	gauge	N/A	The ifSpeed as given by the ifTable on the managed device. Can be changed to reflect the outbound speed on a dual speed interface. Used only for full-duplex interfaces.
ifDescr	char_string,255	N/A	The ifDescr as reported in the ifTable.
cust_id	seq_key	-2	The customer identifier used to group interfaces by associated customer.
customer_name	char_string,128	"Unknown Customer"	The customer name used to group interfaces by associated customer.
group_id	seq_key	-2	The group identifier for this interface. Not used explicitly.
group_name	char_string,128	"Unknown Group"	The group name for this interface. Not used explicitly.

Attribute	Туре	Default	Description
location_id	seq_key	-2	The location identifier used to group interfaces by physical location.
location_name	char_string,128	"Unknown Location"  The location identifier used to group interfaces by physical location.  The location name used to group interfaces by physical location.  The country code for this interface. used explicitly.  "Unknown Country"  The country name for this interface. used explicitly.  Utilization threshold. A percentage of available bandwidth, calculated as a average over the polling interval, at which an exception is counted.  This will auto-update from the Protoc Configuration Table only when this value is at the default of 10000 and KIR_protocol_config value is > 0.  This will auto update from the Protoc Configuration Table only when this value is at the default of 10000 and KIR_protocol_config value is > 0.  Discard threshold. Percentage of trafficular to the default of 10000 and KIR_protocol_config value is > 0.  Discard threshold. Percentage of trafficular to the default of 10000 and KIR_protocol_config value is > 0.  Discard threshold. Percentage of trafficular to the default of 10000 and KIR_protocol_config value is > 0.  This will auto update from the Protoc Configuration Table only when this value is at the default of 10000 and kIR_protocol_config value is > 0.	
country_code	seq_key	-2	The country code for this interface. Not used explicitly.
country_name	char_string,128	"Unknown Country"	The country name for this interface. Not used explicitly.
UtilThreshold	integer	10000	Utilization threshold. A percentage of available bandwidth, calculated as an average over the polling interval, at which an exception is counted.
			value is at the default of 10000 and the
ErrorThreshold	integer	10000	Error threshold. Percentage of traffic with errors, calculated as an average over the polling interval, at which an exception is counted.
			value is at the default of 10000 and the
DiscardThreshold	integer	10000	Discard threshold. Percentage of traffic with discards, calculated as an average over the polling interval, at which an exception is counted.
			value is at the default of 10000 and the
AvailabilityThreshold	integer	98	Availability threshold. A percentage of availability, calculated as an average over the polling interval, at which an exception is counted.
			This will auto-update from the Protocol Configuration Table only when this value is at the default of 10000 and the KIR_protocol_config value is > 0.

### **Changing the Default Directory for PropertyData**

The default directory for data property files, the location where the import utility will look for your edited files, is specified by the SourceDirectory path. This path appears in the following TEEL files:

• IR\_Property.teel

If you change the default directory before you install the Interface Reporting package, the task is easier, since you only have to change the path once, by finding the TEEL files in the Interface\_Reporting.ap directory. If you want to change the default directory after installing Interface Reporting, you must make the path change in two places, namely:

- Interface\_Reporting.ap
- {DPIPE\_HOME}/lib

Changing the location of the PropertyData directory is **not** recommended. However, if you needed to change the directory location, these are the steps you would follow:

- 1. Create the new source directory.
- Navigate to the appropriate directory (see the discussion above regarding which directories are involved) and open the directory.
- 3. Edit the IR\_Property.teel file.
- Locate the SourceDirectory default path; look for the line beginning with SourceDirectory =
- 5. Change the path, replacing the existing path with the complete path name to the new directory; begin the new path name just after the equal sign (=).



Leave the file filter as specified in the original SourceDirectory.

### **Adding Details about Vendors and Models**

The Devices sub-package can recognize vendors and models based on the sysObjectId. You can add or modify the list using an import procedure that is similar to interface provisioning. Vendor details are stored in the following files inside the Interface\_Reporting\_Device.ap directory:

- · vendor.txt
- vendor model.txt

Add rows, or modify existing rows, and then call this process:

```
trend_proc -f IR_Import_Vendor.pro
```

### **Vendor Properties**

The following table lists the available fields.

Column	Туре	Default	Comments
Vendor Name	char_string,128	Required Field	The name of the vendor. Example: "Cisco"
Vendor Details	char_string,128		Additional details about all equipment from this vendor. Example: "Cisco Inventory"
Vendor sysObjectId	char_string,128	Required Field	The SNMP sysObjectId from the system group on the device.

### **Model Properties**

The available fields are listed in the following table.

Column	Туре	Default	Comments
Vendor Name	char_string,128	Required Field	The vendor name.
Model Details	char_string,128		Additional details about this model.
Model sysObjectId	char_string,128	Required Field	The SNMP sysObjectId from the system group on the device.

Adding Details about Vendors and Models

# **Using Change Forms**

Interface Reporting 4.0 includes multiple forms. Use these forms to modify:

- · Protocol defaults
- Interface speed and associated thresholds
- Customer and location
- Interface description
- Directed-instance polling
- Logging level
- Data filtering
- Provisioning mode

Keep in mind that you cannot assign interfaces to customers or locations that are not already recognized by Common Property Tables. To add customers and locations to Common Property Tables, use the **Create New Customer** or **Create New Location** forms, or use the batch-mode property import that comes with Common Property Tables. For details, see the *Common Property Tables 3.0 User Guide*.

### **Changing Protocol Defaults**

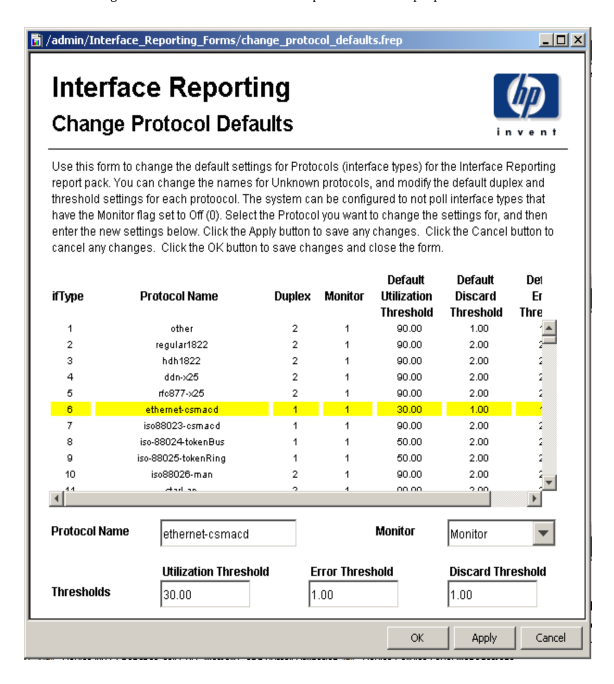
If you have not pre-provisioned new interfaces to configure specific thresholds and indicate whether they are full or half duplex, values for those variables will be pulled from the protocol configuration file as new interfaces are discovered and added to the system. You can add a new protocol to this file or you can modify the characteristics of an existing protocol.

Follow these steps to change the monitoring status or the default protocol thresholds:

- 1 Select HP OpenView > Performance Insight > Management Console.
- 2 Click **Objects** and select any managed object. Forms appear under General Tasks.
- 3 Double-click Change Protocol Defaults. The form opens.
- 4 Select the protocol you want to change, then update Protocol Name, Monitor status, or Threshold percentage values as required.
- 5 Click **Apply** to save changes, **OK** to save changes and close the form, or **Cancel** to close the form without saving changes.

The system will use defaults from the protocol table when:

- A just-discovered interface is inserted into the interface property table
- An existing interface has NULL values for protocol-related properties
- An existing interface has NULL values for protocol-related properties



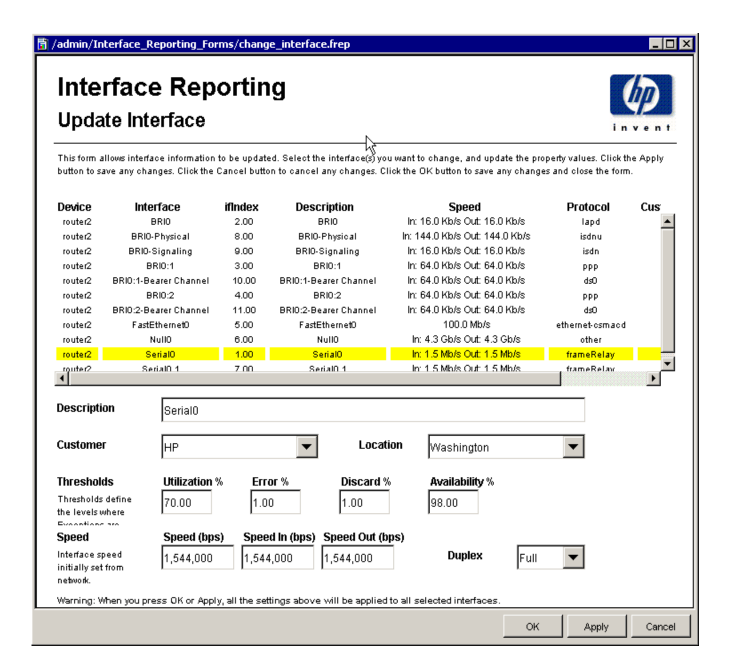
### **Changing Interface Properties**

You can use the Change Interface Properties form to modify the following properties:

- Customer assignment
- Location assignment
- Utilization threshold
- Error thresholds
- Discard threshold
- Availability threshold
- Speed [In/Out]

This form is especially helpful when you want to change multiple properties for a single interface, or when you want to update multiple interfaces on a single device. If desired, you may use the Change Interface Properties form to update *all* the interfaces on one device in one operation; however, don't forget that *every* interface will be updated to the same set of values, including speed and threshold settings. Follow these steps to open the form:

- 1 Select HP OpenView > Performance Insight > Management Console.
- 2 Click **Objects**, then navigate to and select the interface you want to update. (Alternatively, you can select a device in order to update all interfaces on that device.) The Change Interface Properties form is listed under **Object Specific Tasks**.
- 3 Double-click Change Interface Properties. The form opens.
- 4 Select an interface, then update assignments, thresholds, speeds, or duplex values as required.
- 5 Click **Apply** to save changes, **OK** to save changes and close the form, or **Cancel** to close the form without saving changes.

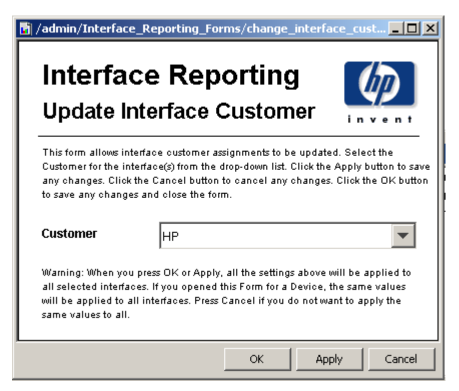


## **Changing Customer and Location**

The Change Interface Customer and Change Interface Location forms allow you to assign interfaces to a customer or a location. These forms can be used to update a single interface, or to assign all the interfaces on a device to single customer or location.

To change the customer or location assignments, follow these steps:

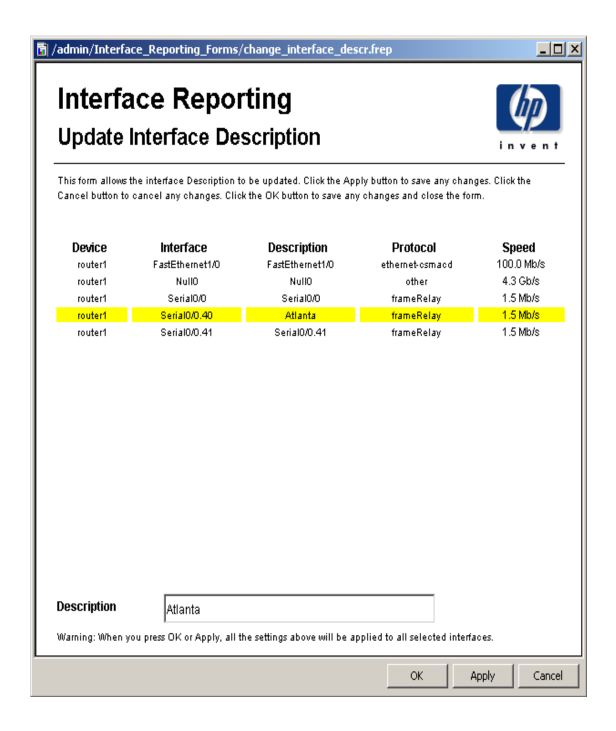
- 1 Select HP OpenView > Performance Insight > Management Console.
- 2 Click Objects, then navigate to the interface you want to update, and select it. You may also select a device, if you want to update all the interfaces on that device. The forms appear under Object Specific Tasks.
- 3 Double-click Change Interface Customer or Change Interface Location. The form opens.
- 4 Use the selection list to update the assignment.
- 5 Click Apply to save changes, OK to save changes and close the form, or Cancel to close the form without saving changes.



### **Changing the Interface Description**

If you want to change the description of an interface, you can use a form to do that. Follow these steps:

- 1. Select HP OpenView > Performance Insight > Management Console.
- 2. Click **Objects**, then navigate to and select the interface you want to update or the device for which you want to update one or more interfaces. The Change Interface Description form is listed under **Object Specific Tasks**.
- 3. Double-click **Update Interface Description**. The form opens.
- 4. Select the interface you want to change, then update the description as required.
- 5. If you selected a device and opened this form, all the interfaces on the device will appear in the table. You can update the descriptions for multiple interfaces by selecting one, updating the description and clicking **Apply**, and then repeating.
- 6. Click **Apply** to save changes, **OK** to save changes and close the form, or **Cancel** to close the form without saving changes.

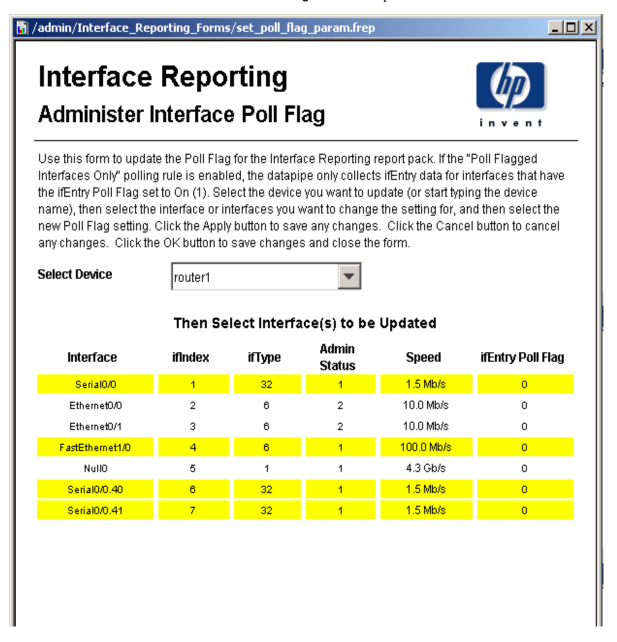


## **Configuring Directed-Instance Polling**

The Interface Reporting ifEntry Datapipe supports five polling rules. One of these rules, *Poll Flagged Interfaces Only*, permits collection from selected interfaces only, namely, interfaces that have a poll flag set. There are several methods to set the interface poll flag. Using the Administer Interface Poll Flag form is one method.

Follow these steps to set the interface poll flag using the Administer Interface Poll Flag form:

- 1. Select HP OpenView > Performance Insight > Management Console.
- 2. Click **Objects**, then navigate to and select the device for which you want to update the poll flag for one or more interfaces. The Administer Interface Poll Flag form appears under **Object Specific Tasks**.
- 3. Double-click Administer Interface Poll Flag. The form opens.



- 4. Select the interfaces you want to change, then update the description as required. You can select multiple interfaces by using the CTRL or SHIFT keys.
- 5. Select the required poll flag setting, On or Off.
- Click Apply to save changes, OK to save changes and close the form, or Cancel to close the form without saving changes.

### Data Filtering, Provisioning, and Logging Level

### **Data Filtering**

The default setting is **0**. When data filtering is set to **0**, the data for all collected interfaces is transferred from the datapipe to the report pack.

If new devices or interfaces are discovered in the network and polled, property rows for those devices and interfaces will be added in the report pack.

When data filtering is set to 1, only data is transferred to the report pack. If data is collected for interfaces that are not already provisioned in the report pack, it will be discarded.

### **Provisioning Mode**

The default setting is **0**. When provisioning mode is set to **0**, interface Speed, Type and Description values collected from the network do not overwrite provisioned settings.

These attributes are set once from collected data if a new interface is discovered that is not provisioned in the report pack (and if Data Filtering is set to **0**).

If Provisioning is set to 1, interface Speed, Type, and Description collected from the network overwrite the provisioned settings.

### **Logging Level**

The logging level can be set to:

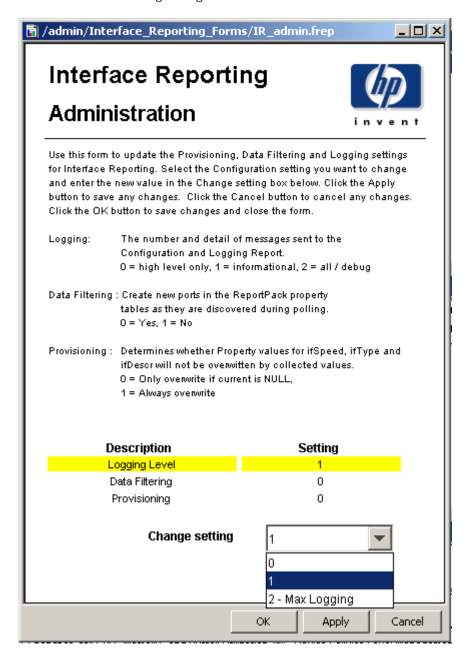
- **0** Errors only
- 1 Standard, the default
- 2 Maximum

### **Changing Settings**

To change settings for data filtering, provisioning, or logging level follow these steps:

- 1. Select HP OpenView > Performance Insight > Management Console.
- Click **Objects** and select any managed object. Forms will appear in the General Tasks window.
- 3. Double-click Administer Interface Reporting. The form opens.
- 4. Select the administration setting you want to change, then select the new setting.

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



# **Investigating Exceptions**

Interface Reporting looks at exceptions in two ways, by count and by type. You can look for interfaces and devices with the highest exception counts for yesterday, or you can look for interfaces that produced a particular type of exception. If the exception count is what interests you, use the Hot Spots reports. If the type of exception is what interests you, you have three choices:

- Discard Exceptions
- Error Exceptions
- Utilization Exceptions

The format for all three reports is similar:

- Selection table that ranks interfaces by exception count
- Bar chart showing total exceptions (hourly/daily/monthly)
- Line graph comparing maximum, average, and threshold
- · List of recent maximum rates, with date and time stamp

The selection table looks at yesterday's activity and shows the exception count, the speed of the interface, and threshold setting for each type of exception. (Threshold values are set to defaults; these values can be changed by modifying a form or by importing a property file that contains updated threshold values.)

The first graph tracks exceptions counts; the hourly graph covers the previous two days, while the daily graph covers the previous 30 days. If yesterday's exception count seems abnormal, compare it to the daily graph to get a sense of what has been normal in the past. The second graph allows you to compare average and maximum values to the threshold.

Below the graphs is a list of recent maximum rates, date stamped so that you know exactly when the maximum was recorded. Use this list to compare yesterday's total to previous totals and to see whether the maximum rate has been occurring at the same time of day.

Samples of all three exception reports follow.

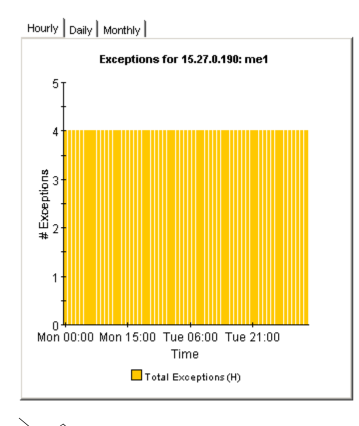


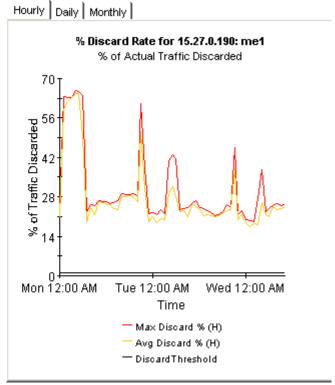


This report has one entry for each monitored interface that experienced discard exceptions yesterday. An exception occurs when inbound or outbound discard traffic (with respect to total traffic) exceeds the threshold set for that individual interface. F/H indicates full or half Duplex.

## Interfaces with Discard Exceptions Yesterday Sorted by Exception Count

Device	Interface	F/H	Customer	Speed	# Exceptions	Threshold %	Descri	
15.140.11.216	sc0	Н	HP	10.0 Mb/s	96	1	sc0	•
15.27.0.190	me1	Н	Customer Unassigned	10.0 Mb/s	96	1	me1	
15.144.195.0	1	Н	Customer Unassigned	10.0 Mb/s	96	1	lan	
15.17.191.48	16777221	Н	Customer Unassigned	10.0 Mb/s	96	2	mcp1	
15.7.208.117	1	Н	Customer Unassigned	10.0 Mb/s	96	1	lan	
15.62.32.255	1	Н	Customer Unassigned	10.0 Mb/s	95	1	se	
15.3.208.119	sc0	Н	Customer Unassigned	10.0 Mb/s	56	1	sc0	
15.23.227.5	24	Н	Customer Unassigned	10.0 Mb/s	53	1	24	
15.12.151.159	1	Н	Customer Unassigned	10.0 Mb/s	47	1	se	$\blacksquare$
							Þ.	







#### Recent Daily Max Discard Rates and Times

The maximum discard rates, as measured over the polling interval, and the hour during which they occurred.

#### **Maximum Discard Rate and Time**

DРM	*
DAM	
DPM	
DAM	
DAM -	
DPM	
DPM	
DAM	
OPM	
DAM	
DAM	Y
	DPM DAM DPM DAM DAM DPM DPM DPM DPM DPM DAM DAM DAM DAM



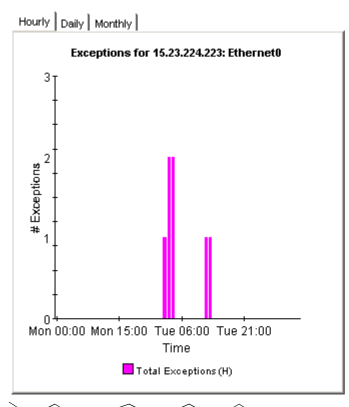
### **Error Exceptions**

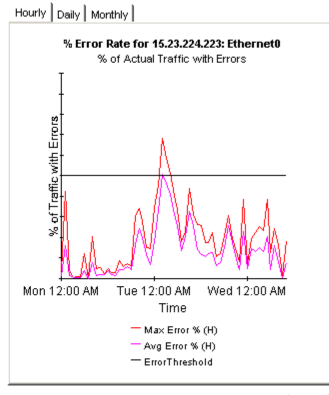
This report has one entry for each monitored interface that experienced error exceptions yesterday. An exception occurs when inbound or outbound error traffic (with respect to total traffic) exceeds the threshold set for that individual interface. F/H indicates full

## Interfaces with Error Exceptions Yesterday Sorted by Exception Count

Device	Interface	F/H	Speed	Customer	# Exceptions	Thresho %	ı
15.129.22.187	4/1	Н	10.0 Mb/s	Customer Unassigned	11	1	*
15.23.224.223	Ethernet0	Н	10.0 Mb/s	Customer Unassigned	7	1	
15.252.8.40	2	F	In: 11.0 Mb/s Out: 11.0 Mb/s	Customer Unassigned	In:10 Out:4	2	
15.128.164.163	Ethernet0	Н	10.0 Mb/s	Customer Unassigned	3	1	
server1	2	Н	10.0 Mb/s	Customer Unassigned	3	1	
15.9.72.8	3/7	Н	10.0 Mb/s	Customer Unassigned	2	1	
15.16.122.32	FastEthernet0/17	Н	10.0 Mb/s	Customer Unassigned	1	1	
15.23.227.5	25	Н	10.0 Mb/s	Customer Unassigned	1	1	
15.140.11.216	1/1	F	In: 100.0 Mb/s Out: 100.0 Mb/s	HP	In:1 Out:0	1	•
4						F	

Details	Protocol	Group	Location	Country
Ethernet0	ethernet-osmacd	Unknown Group	Location Unassigned	Unknown Country







#### Recent Daily Max Error Packet Rates and Times

The maximum error packet rate, in packets per second, for each of the last 31 days

#### **Maximum Error Rate and Time**

- 1 Errors per second on Jul 22 2003 2:00AM
- O Errors per second on Jul 21 2003 9:00PM
- 1 Errors per second on Jul 20 2003 9:00PM
- 1 Errors per second on Jul 19 2003 9:00AM
- 1 Errors per second on Jul 18 2003 4:00PM
- 1 Errors per second on Jul 17 2003 1:00PM
- 1 Errors per second on Jul 16 2003 12:00AM
- 2 Errors per second on Jul 15 2003 11:00PM
- 1 Errors per second on Jul 14 2003 9:00AM
- 1 Errors per second on Jul 8 2003 7:00AM
- O Errors per second on Jul 7 2003 9:00PM
- 1 Errors per second on Jul 6 2003 9:00AM



## **Utilization Exceptions**

This report has one entry for each monitored interface on the network which experienced utilization exceptions yesterday. An exception occurs when inbound or outbound utilization exceeds the threshold set for the protocol or the threshold for the individual

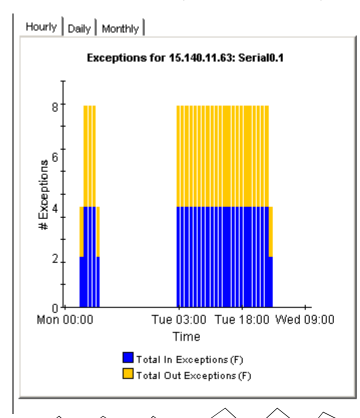
### Interfaces with Utilization Exceptions Yesterday

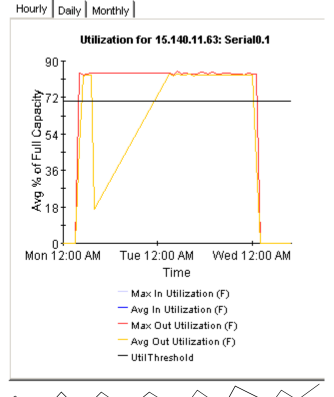
Sorted by Exception Count

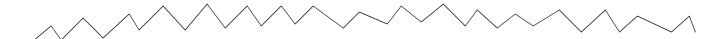
Device	Interface	Full/Half	Speed	Customer	# Exceptions	Threshold %	De
15.140.11.63	Serial0	F	In: 1.5 Mb/s Out: 1.5 Mb/s	Customer Unassigned	In:84 Out:84	70	Sŧ 🔺
15.140.11.63	Serial0.1	F	In: 1.5 Mb/s Out: 1.5 Mb/s	Customer Unassigned	In:84 Out:84	70	Se
15.25.40.21	2/8	Н	10.0 Mb/s	Customer Unassigned	10	30	10
server1	2	Н	10.0 Mb/s	Customer Unassigned	8	30	hr
15.9.72.9	3/11	Н	10.0 Mb/s	Customer Unassigned	3	30	1C
15.9.72.9	3/18	Н	10.0 Mb/s	Customer Unassigned	2	30	1C
15.25.40.19	2/34	Н	10.0 Mb/s	Customer Unassigned	2	30	1C
15.23.227.5	1	Н	10.0 Mb/s	Customer Unassigned	1	30	1
15.23.227.5	10	Н	10.0 Mb/s	Customer Unassigned	1	30	10 _1
15 22 227 5	11	u	40.0 Mb/c	Cuctomor Unaccionad	1	აი	

 Details
 Protocol
 Group
 Location
 Country

 SerialO.1
 frameRelay
 Unknown Group
 Location Unassigned
 Unknown Country







#### **Recent Daily Max Utilization and Times**

The maximum percentage utilization, as measured over the polling interval, and the hour during which it occurred.

#### **Maximum Utilization and Time**

17140	milain olineati		
84.92% Input Util on Jul 22 2003	5:00AM	84.93% Output Util on Jul 22 2003 5:00AM	•
84.13% Input Util on Jul 21 2003	8:00AM	84.14% Output Util on Jul 21 2003 8:00AM	
0.00% Input Util on Jul 20 2003	7:00PM	0.00% Output Util on Jul 20 2003 6:00AM	ı
0.00% Input Util on Jul 19 2003	1:00PM	0.00% Output Util on Jul 19 2003 3:00AM	ı
0.00% Input Util on Jul 18 2003	6:00PM	0.01% Output Util on Jul 18 2003 5:00AM	ı
0.00% Input Util on Jul 17 2003	11:00PM	0.00% Output Util on Jul 17 2003 3:00AM	
0.00% Input Util on Jul 16 2003	9:00AM	0.00% Output Util on Jul 16 2003 2:00AM	
0.00% Input Util on Jul 15 2003	2:00PM	0.00% Output Util on Jul 15 2003 2:00AM	
0.00% Input Util on Jul 14 2003	8:00AM	0.00% Output Util on Jul 14 2003 9:00AM	
0.00% Input Util on Jul 8 2003	8:00AM	0.00% Output Util on Jul 8 2003 9:00AM	
0.00% Input Util on Jul 7 2003	1:00PM	0.00% Output Util on Jul 7 2003 2:00AM	
0.00% Input Util on Jul 6 2003	6:00PM	0.00% Output Util on Jul 6 2003 1:00AM	1

# **Spotting High Exception Counts**

Interface Reporting provides five reports that help you focus on high exception counts:

- Exception Hot Spots (Exceptions sub-folder)
- Device Exception Hots Spots (Device folder)
- Trunk Exception Hot Spots (VLAN folder)
- VLAN Exception Hots Spots (VLAN folder)
- EtherChannel Exception Hot Spots (EtherChannel folder)

The Exceptions Hot Spots sorts interfaces by exception count, highest to lowest. The selection table is followed by three graphs:

- Exception counts (hourly / daily / monthly)
- · For each exception type, the average, maximum, and threshold for the previous 30 days
- Daily averages for each exception type, for each traffic direction

The first graph will tell you whether the exception activity is relatively static, caused by one type of exception, or variable, caused by multiple types of exceptions. The second graph makes it easy to compare exception activity to the threshold. The third graph looks at utilization, discard, and error exceptions as a percent of available bandwidth. When the interface is full duplex, you can view data for inbound traffic and data for outbound traffic.

The device version of the report is similar. It sorts initially by customer, then by device, and aggregates data at the device level. Use this report to identify the devices that are generating the most exceptions. The selection table is followed by three graphs:

- Exception counts (hourly / daily / monthly)
- For each exception type, the average, maximum, and threshold for the previous 30 days
- Daily averages by exception type

Samples of the following reports follow:

- Exception Hot Spots
- Device Hots Spots
- Trunk Exception Hot Spots



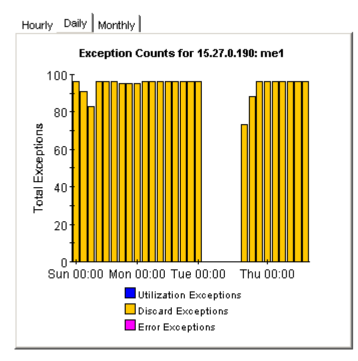


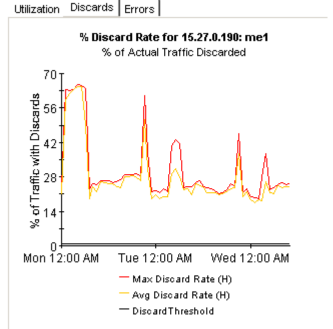
This report has one entry for each monitored interface that experienced threshold exceptions yesterday. An exception occurs when inbound or outbound utilization, % discard rate or % error rate exceeds the threshold set for that interface. U = Utilization, D = Discards, E = Errors. F/H indicates full or half Duplex.

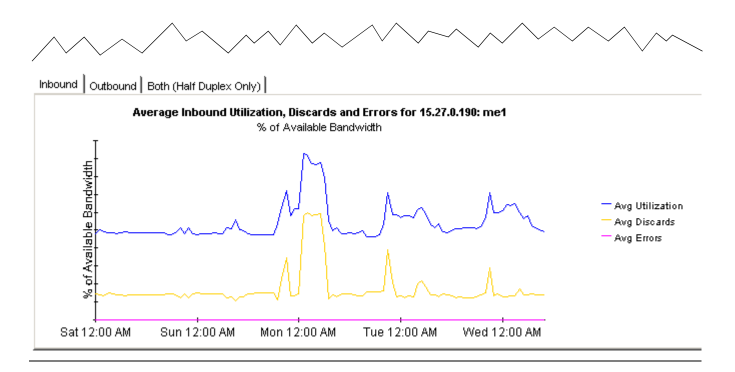
#### Interfaces with Exceptions Yesterday Sorted by Exception Count

Device	Interface	F/H	Speed	Customer	Total Exceptions	Threshol:
15.140.11.216	sc0	Н	10.0 Mb/s	HP	96	U:30 D:1 E📥
15.27.0.190	me1	Н	10.0 Mb/s	Customer Unassigned	96	U:30 D:1 E
15.144.195.0	1	Н	10.0 Mb/s	Customer Unassigned	96	U:30 D:1 E
15.17.191.48	16777221	Н	10.0 Mb/s	Customer Unassigned	96	U:90 D:2 E
15.7.208.117	1	Н	10.0 Mb/s	Customer Unassigned	96	U:30 D:1 E
15.62.32.255	1	Н	10.0 Mb/s	Customer Unassigned	95	U:30 D:1 E
15.140.11.63	Serial0	F	In: 1.5 Mb/s Out: 1.5 Mb/s	Customer Unassigned	In:84 Out:84	U:70 D:1 E
15.140.11.63	Serial0.1	F	In: 1.5 Mb/s Out: 1.5 Mb/s	Customer Unassigned	In:84 Out:84	U:70 D:1 E
15.3.208.119	sc0	Н	10.0 Mb/s	Customer Unassigned	56	U:30 D:1 E
15 22 227 5	2/	Ц	40.0 Mb/-	Customer Unacrianed	E/1	11-30 D-4

Details	Protocol	Group	Location	Country
me1	ethernet-csmacd	Unknown Group	Location Unassigned	Unknown Country







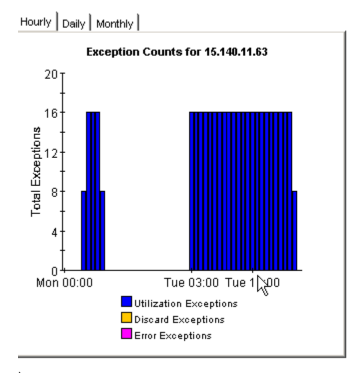


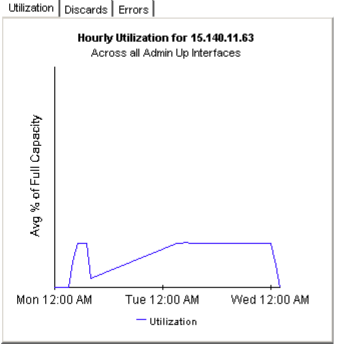
## **Device Exception Hot Spots**

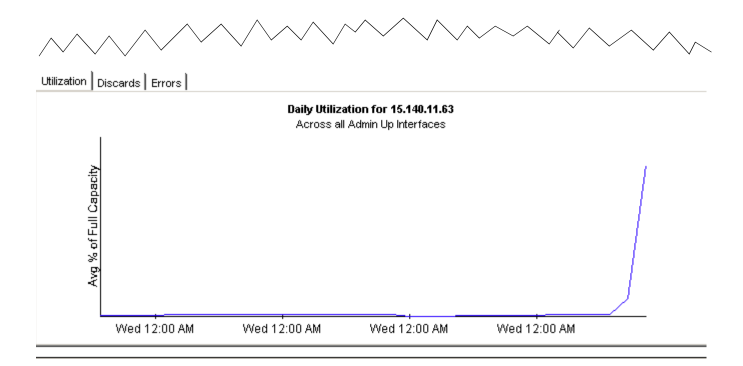
This report provides exception counts and related information aggregated by device and customer groupings. The number of interfaces (# Int) does not include those interfaces with protocols explicitly set to unmonitored. All metrics are for administratively up interfaces. Select a grouping from the list on the left.

Customer	Devices with Exceptions Yesterday					
Entire Network Acme	<b>Device</b> All Nodes	#Exceptions 1,163	Make	Model	# Int 2,126	
Customer Unassigned	15.140.11.63	336	Cisco	1605	7	
НР	15.27.0.190	96	Cisco	WS-C4006	47	
	15.144.195.0	96	Allen-Bradely Company		1	
	15.17.191.48	96	Centillion Networks	Centillion 100	11	
	15.7.208.117	96	Allen-Bradely Company		1	
	15.62.32.255	95	Allen-Bradely Company		1	
	15.23.227.5	80	Cisco	WSC2820	28	
	15.3.208.119	57	Cisco	WS-C5000	59	
	15.12.151.159	47	Allen-Bradely Company		1	
	15.12.151.160	42	Allen-Bradely Company		1	

System Contact System Name System Location









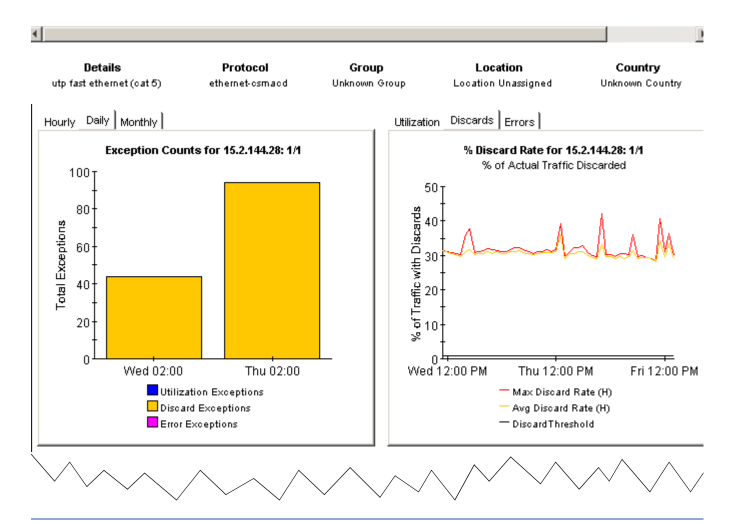
### **Exception Hot Spots Trunks**

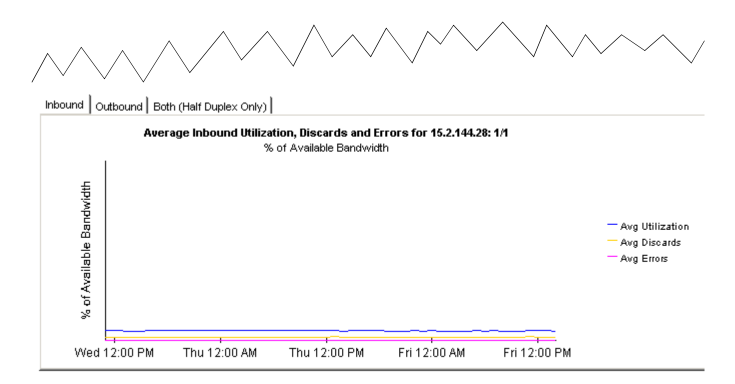
This report has one entry for each monitored interface that experienced threshold exceptions yesterday. An exception occurs when inbound or outbound utilization, % discard rate or % error rate exceeds the threshold set for that interface. U = Utilization, D = Discards, E = Errors. F/H indicates full or half Duplex.

#### Interfaces with Exceptions Yesterday

Sorted by Exception Count

Device	Interface	F/H	Speed	Customer	Total Exceptions	Thresholds %	Description	
15.2.144.28	1/1	Н	100.0 Mb/s	Customer Unassigned	94	U:30 D:1 E:1	utp fast ethernet (cat 5)	
15.2.144.27	4/12	н	100.0 Mb/s	Customer Unassigned	77	U:30 D:1 E:1	10/100 utp ethernet (cat 3/5)	





# **Predicting Future Utilization**

In addition to monitoring the exceptions created by occasional spikes in traffic, Interface Reporting is concerned with gradual increases in utilization and the resulting capacity problems that may arise a few months from now. Interface Reporting includes the following capacity planning reports:

- Capacity Planning by Interface (Busy Hour)
- Capacity Planning by Device
- Capacity Planning by Location
- Capacity Planning by Protocol

The interface version of the report focuses on the baseline busy hour average (a rolling average of 42 busy hours) and projected increases or decreases in the baseline busy hour average. The selection table sorts interfaces by the F30 forecast for the baseline busy hour and allows you to compare the following statistics for each interface:

- Baseline busy hour
- F30 forecast for baseline busy hour
- Utilization threshold

The baseline busy hour will change slightly every day, since, each day, the oldest busy hour value will be dropped from the average, while a new busy hour (for yesterday) will be added to the average. Note that the value for each busy hour is itself an average (based on four samples) and should not be confused with peak usage. For a portion of that busy hour, actual usage may have been much higher (or much lower) than the average.

The other three capacity planning reports are customer-oriented, so your first step is to select a customer. The selection table will then rank the elements (devices, locations, or protocols) belonging to that customer. The ranking is done according to rate of growth and the rate of growth is calculated by dividing the F30 forecast by the baseline busy hour. In all four capacity planning reports, the graphs beneath the selection table provide additional forecast data (baseline details, the F60 value, the F90 value, and day-of-week values) and a Grade of Service score that assesses the impact of discard, error, and utilization exceptions.

Samples of two capacity planning reports follow; the first report is from the Interface folder, the second report is from the Device folder.

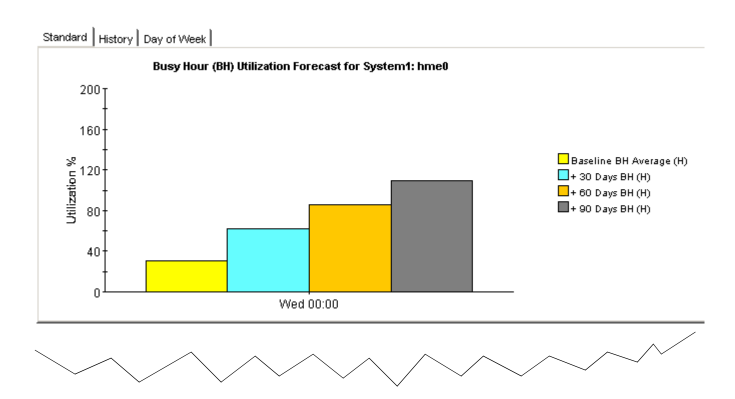


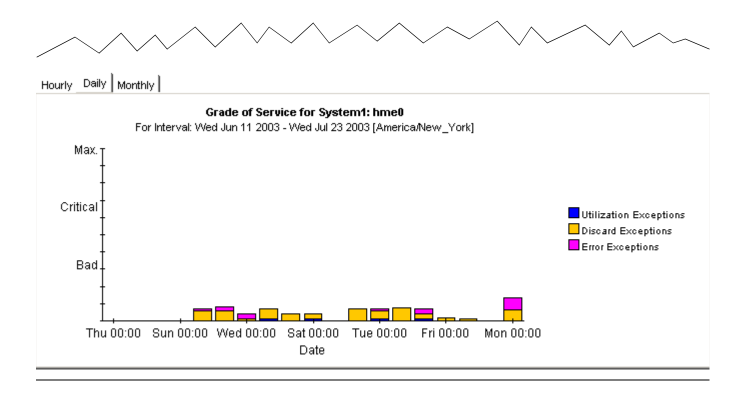


This report provides details about the interfaces whose 30 day forecasted busy hour utilization is greater than their utilization threshold. The busy hour (BH) utilization is the maximum average utilization across a complete hour during the day. F/H = Full or Half Duplex.

# Interfaces Where Forecasted Utilization Exceeds Threshold Sorted by Forecasted Utilization

Device	Interface	F/H	Customer	BH Avg. Util.	F30 BH Util.	Util. Threshold	Descr.
server1	2	Н	Customer Unassigned	57	187	30	hme0
System1	2	Н	Acme	31	62	30	hme0
15.140.11.63	Serial0.1	F	Customer Unassigned	In:11 Out:11	In:91 Out:91	70	Serial0.1
15.140.11.63	Serial0	F	Customer Unassigned	In:11 Out:11	In:91 Out:91	70	Serial0
15.68.184.2	Serial0	F	Customer Unassigned	In:220 Out:136	In:40 Out:173	90	Serial0





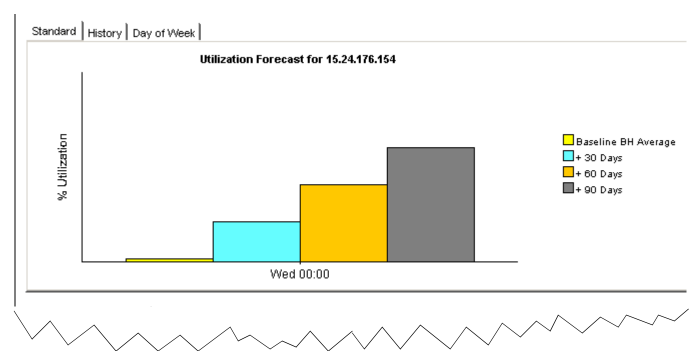


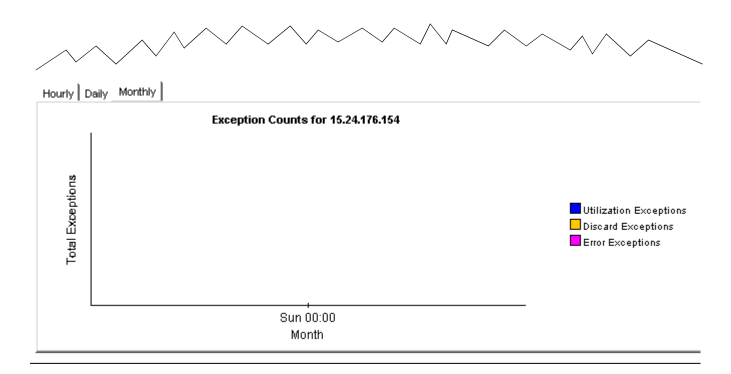


This report provides utilization forecasts and related information aggregated by device and customer groupings. All metrics are for administratively up interfaces unless otherwise stated. % Growth represents the expected 30 day busy hour utilization growth. Select a grouping from the list on the left.

Customer	Device	Avg BH	F30 Util.	Avg. Volume	F30 Volume	% Growth	
Entire Network		Util.					
Acme	15.24.176.154	0.0	0.0	61.7 Mb	0 bytes	1,161	
Customer Unassigned	tshp18.cnd.hp.com	0.4	2.7	1.3 Gb	2.8 Gb	630	
НР	15.140.11.63	0.0	0.0	2.1 Gb	14.3 Gb	569	
	System8	0.2	1.2	1.4 Gb	1.6 Gb	373	
	server1	16.8	68.1	4.8 Gb	19.0 Gb	304	
	System18	0.3	1.2	2.3 Gb	3.2 Gb	303 💳	
	15.12.151.159	0.2	0.6	43.6 Mb	159.8 Mb	227	
	gold.rose.hp.com	1.4	4.5	5.8 Gb	13.4 бь	219	
	15.12.151.160	0.2	0.6	42.4 Mb	166.5 Mb	213	
	15.252.8.45	0.1	0.3	526.7 Mb	669.1 Mb	209	
	hpat617.atl.hp.com	0.1	0.2	2.5 Gb	3.0 Gb	196	
	biotite.cnd.hp.com	0.1	0.2	739.1 Mb	1.1 Gb	173	
	15.10.47.253	0.4	1.0	460.9 Mb	665.9 Mb	164	
	tshp19.cnd.hp.com	0.0	0.0	691.5 Mb	365.8 Mb	163	
	ROS59042MOR2	0.3	0.9	697.7 Mb	1.1 Gb	151	
	15.95.132.169	0.3	0.6	68.0 Mb	119.2 Mb	136 💌	

System Contact System Name System Location





## **Investigating Locations and Protocols**

Interface Reporting includes two summary reports. One offers a location perspective on performance, rolling up performance data by location, and the other offers a protocol perspective on performance, rolling up performance data by protocol. The key metrics in both reports are volume, exceptions, and utilization.

Summary reports provide aggregated data across multiple systems. The location summary report provides the following information:

- Number of active, monitored interfaces by location
- Volume for one customer by location
- Volume for all customers by location
- Hourly, daily, and monthly analysis of exception counts by location
- Hourly, daily, and monthly utilization by location

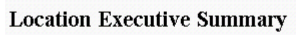
The protocol summary report provides the following information:

- Number of active, monitored interfaces by protocol
- Volume for one customer by protocol
- Volume for all customers by protocol
- Hourly, daily, and monthly analysis of exception counts by protocol
- Hourly, daily, and monthly utilization by protocol

You may investigate a location customer-by-customer, or you may investigate a location by looking at performance data for every customer at that location simultaneously. Similarly, you may look at the performance of a protocol for one customer, or for all customers.

Use summary reports to find out how the number of actively monitored interfaces compares location to location, or protocol to protocol, and to compare exception counts location to location or protocol to protocol. If a customer needs an upgrade, or if a location needs an upgrade, the summary reports should make that clear. In addition, if a recent upgrade at one location was expected to lower the exception count for that location, the location summary report should provide the evidence you need to verify that the situation has improved.

Both summary reports are reproduced below.

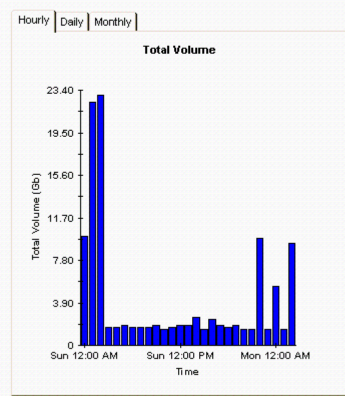


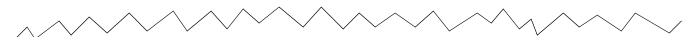


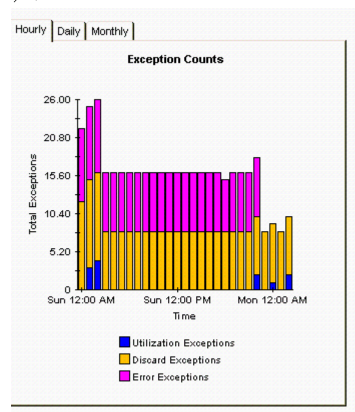
This report has one entry for each Customer and Location combination on the network. This report only contains metrics for ports that are administratively up.

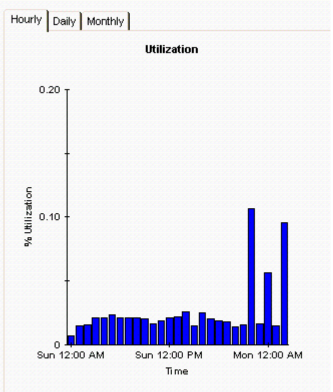
#### Locations with Traffic Yesterday

Location	Customer	#Int	
Location Unassigned	All Customers	368	*
Washington	HP	116	
Washington	Cust	70	
Washington	Cust1	21	
Washington	Cust2	18	
Washington	Cust3	15	
Washington	All Customers	240	
New York	HP	46	
New York	Cust	48	
New York	Cust1	115	
New York	Cust2	87	
New York	Cust3	48	
New York	All Customers	344	
Chicago	HP	28	
Chicago	Cust	87	
Chicago	Cust1	39	
Chicago	Cust2	38	
Chicago	Cust3	36	
Chicago	All Customers	228	
Danver	ΗР	22	









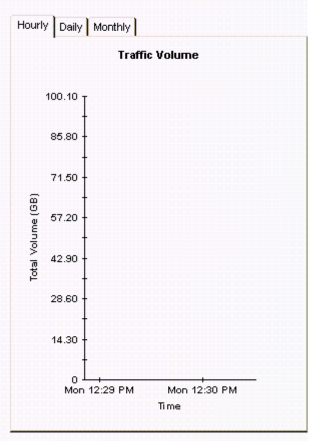


## **Protocol Executive Summary**

This report has one entry for each Customer and Protocol combination on the network. Utilization across a protocol is calculated using the total traffic generated by administratively up interfaces (# Int) of that protocol type, divided by the total available speed from those interfaces.

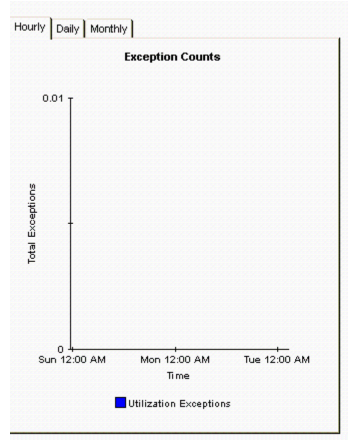
#### **Customers with Traffic Yesterday**

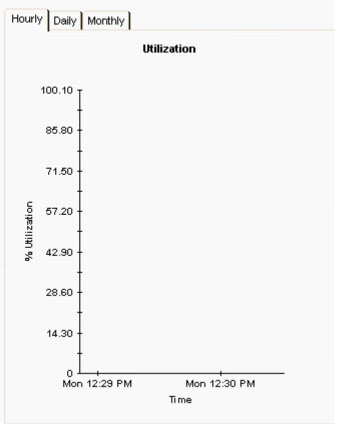
Customer	Protocol	#Int	Volume
All Customers	ifType=0 ?	1	N/A ▲
HP	ifType=0 ?	1	N/A
All Customers	other	35	8.1 Gb
HP	other	7	1.6 Gb
Cust	other	6	1.6 Gb
Cust1	other	7	1.6 Gb
Cust2	other	7	1.6 Gb
Cust3	other	8	1.6 Gb
Cust	gigabitEthernet	3	0 bytes
All Customers	gigabitEthernet	3	0 bytes
Cust1	ds1	2	N/A
All Customers	ds1	2	N/A
HP	propPointToPointSerial	19	3.3 Mb
Cust	propPointToPointSerial	18	3.3 Mb
Cust1	propPointToPointSerial	24	8.3 Mb
Cust2	propPointToPointSerial	19	3.3 Mb
Cust3	propPointToPointSerial	19	3.3 Mb
All Customers	propPointToPointSerial	99	21.6 Mb
HP	softwareLoopback	4	0 bytes
Cust	softwareLoopback	3	0 bytes
Cust1	softwareLoopback	3	O bytes
		•	











## **Managing Service Levels**

Service level agreements between service providers and customers commonly stipulate a minimum response time and minimum availability. The purpose of the Service Level Management (SLM) reports is to improve service level monitoring for both parties, enhancing precision and making violations easier to spot.

SLM reports focus on SNMP response time and availability. Response time measures delay within the management infrastructure, that is, delay between the datapipe and the device being polled, not delay between clients and servers. While you would not want to infer from a high SNMP response time that users are seeing the same delay, the response time that users are seeing could be similar if the device is the source of the delay.

Availability measures the percentage of time a device has been operational. This metric provides insight into device outages as reported through the SNMP <code>sysUpTime</code> attribute. To calculate the availability of individual interfaces, OVPI combines the <code>sysUpTime</code> value for the device with two interface attributes, <code>ifOperStatus</code> and <code>ifLastChange</code>.

Use the SLM reports to identify specific interfaces, devices, protocols, and locations that are experiencing availability or response time problems. The report in the Interface folder is interface-oriented, beginning with a list of device/interface combinations; the other SLM reports are customer-oriented, allowing you to select a customer/element combination.

The initial selection table looks at yesterday's availability, and ranks items by availability, lowest to highest. Use the graph to the right to view availability on an hour by hour basis, then compare the hourly graph to the daily graph to find out whether yesterday's activity was an isolated incident, not likely to occur again, or part of an ongoing trend. The second table, response time, looks at yesterday's response time and ranks items by response time, highest to lowest.

Interface Reporting includes four Service Level Management reports. Two samples follow, one from the Interface folder and one from the Device folder.



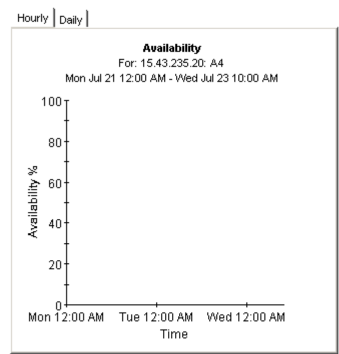
## Service Level Management

The Service Level Management report indicates whether interfaces are meeting contracted service levels for availability and response time. Select an interface from the table to see performance over time. Only interfaces with less than 100% availability will be listed. Use the AvailabilityPct parameter to constrain which interfaces are displayed.

#### Availability

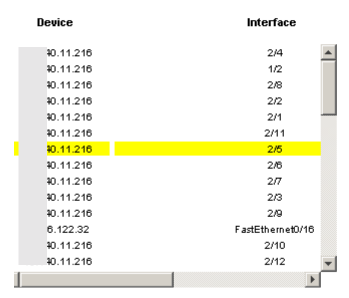
Interfaces with Lowest Availability for Yesterday
Tue Jul 22 2003

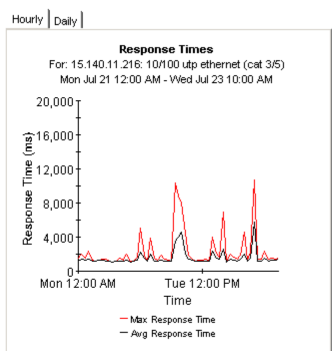
	Device	Interface	Availability	Desc
	.235.20	A3	0	_ bost
	.235.20	A4	0	
	1.115.2	Serial0	0	Seria
	1.115.2	Serial0.1	0	Seri <i>i</i>
	.117.60	Serial0.1	0	Seria
	.117.60	Serial0.2	0	Seria
	.117.60	Serial0.3	0	Seria
	.117.60	Serial0.4	0	Seria
	.117.60	Serial0.5	0	Seria
	.117.60	Serial0.6	0	Seria
	.117.60	Serial0.7	0	Seria
	.117.60	Serial0.8	0	Seria
	.117.60	Serial0.9	0	Seria
	.117.60	Serial0.10	0	Seria
	.117.60	Serial1.1	0	Seria
	.117.60	Serial1.2	0	Seria ▼
d –				F.



#### Max Response Time

Highest SNMP Response Time by Interface Tue Jul 22 2003





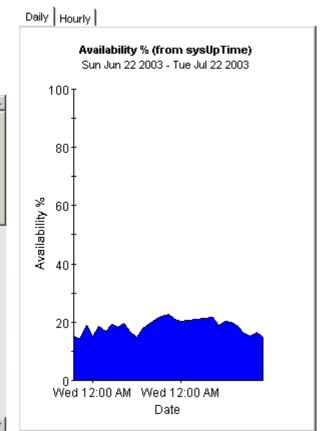


## **Device Service Level Management**

The Service Level Management report shows whether groups of interfaces are meeting contracted service levels for availability and response time based on Customers and Device. The number of interfaces (# Int.) includes only those interfaces which are administratively up. Select a device from the tables on the left to see performance over time.

# Availability % Ordered by Lowest Availability for the Day Tue Jul 22 2003 vice Customer # Int. 117.60 Customer Unassigned 41 2

0	)evice	Customer	# Int.	Availability	
	4.117.60	Customer Unassigned	41	2	*
	ose.hp.com	Customer Unassigned	52	4	
	40.241.3	Customer Unassigned	27	7	
	3.235.20	Customer Unassigned	34	9	
	9.72.10	Customer Unassigned	88	11	
	2.112.253	Customer Unassigned	4	15	
	25.40.27	Customer Unassigned	88	18	
	27.0.95	Customer Unassigned	4	20	
1	7.atl.hp.com	Customer Unassigned	11	27	
	1.53.129	Customer Unassigned	11	27	
	24.115.2	Customer Unassigned	11	27	
1	end.hp.com	Customer Unassigned	7	29	
	27.0.190	Customer Unassigned	47	32	
	25.40.25	Customer Unassigned	88	32	
	9.72.28	Customer Unassigned	88	35	
	9.72.11	Customer Unassigned	88	36	
	7.187.59	Customer Unassigned	16	37	
	25.40.6	Customer Unassigned	88	37	
	40.11.216	HP	16	37	
	25.40.19	Customer Unassigned	88	38	
	.6.122.32	Customer Unassigned	28	39	•



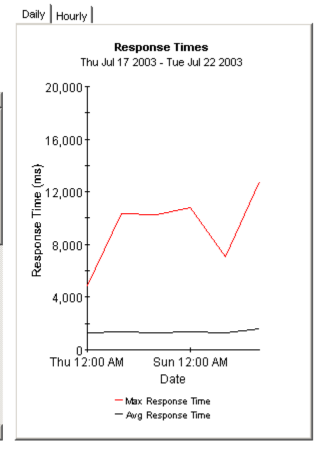




#### Response Times Greater than 200 (ms)

Ordered by Highest SNMP Response Time Tue Jul 22 2003

Device	Customer	# Int.	Max	Avg	
0.11.216	HP	16	12,812	1,628	
.144.2	Customer Unassigned	46	8,672	629	
3.227.5	Customer Unassigned	28	7,969	396	
.188.16	Customer Unassigned	3	7,750	516	
.186.76	Customer Unassigned	2	6,938	1,308	
8.9.130	Customer Unassigned	1	6,468	1,019	
se.hp.com	Customer Unassigned	52	6,329	361	
8.9.128	Customer Unassigned	2	5,750	828	
.47.253	Customer Unassigned	2	5,687	1,057	
e.hp.com	Customer Unassigned	4	5,359	227	
atl.hp.com	Customer Unassigned	11	5,296	294	
.112.253	Customer Unassigned	4	5,188	835	
8.9.129	Customer Unassigned	2	4,781	738	
208.119	Customer Unassigned	59	4,766	652	
9.72.6	Customer Unassigned	88	3,531	365	
9.72.9	Customer Unassigned	88	3,390	393	
9.72.8	Customer Unassigned	88	3,328	395	
5.40.27	Customer Unassigned	88	3,266	378	
5.40.25	Customer Unassigned	88	3,110	371	
5.40.21	Customer Unassigned	88	3,094	371	
.72.10	Customer Unassigned	88	3,062	371	
.72.23	Customer Unassioned	88	2.984	380	M



## **The Admin Reports**

The following table describes the scope of each admin report.

Admin Report	Information Provided
Configuration and Logging	<ul> <li>Configuration settings for: <ul> <li>Logging level</li> <li>Data filtering</li> <li>Provisioning.</li> </ul> </li> <li>List of recent log entries</li> <li>Entries are listed by component</li> <li>Each entry is time-stamped</li> <li>Each entry indicates duration in seconds</li> <li>IR_map_p is the most common component</li> <li>The number of entries per poll (two entries per poll in the sample report) is related to number of index types</li> </ul>
Inventory	<ul> <li>List of customers</li> <li>List of devices for each customer</li> <li>IP address, make, model, description</li> <li>List of interfaces on each device</li> <li>Attributes for each interface: <ul> <li>AdminStatus</li> <li>Protocol</li> <li>Full/Half</li> <li>Speed</li> <li>Threshold</li> <li>Description</li> </ul> </li> </ul>

System Performance  Processes that took place during the last 2 hours:  Name  Start time  Duration  Rating  Bar chart showing duration of each process in seconds  Processes that took place since yesterday:  Name  Start time	Admin Report Information Provided		
<ul> <li>Duration</li> <li>Rating</li> <li>Bar chart showing duration of each process in seconds</li> </ul>		Processes that took place during the last 2 hours:  Name Start time Duration Rating Bar chart showing duration of each process in seconds Processes that took place since yesterday: Name Start time Duration Rating Bar chart showing duration of each process in	

Samples of all three admin reports follow.

## **Report Pack Administration**

## Configuration and Logging

This report displays configuration information relating to Interface Reporting collections, and lists the most recent log table entries for report rack internal procedures. Logging to this report is open to all installed report packs. Use the 'Component' parameter to filter the displayed data.

#### IR Mapping Procedure Configuration

Configuration Parameter	Current Value	Meaning
Logging Level 🤸	1	High Level and Errors Only
Data Filtering	0	Report on all interfaces
Provisioning	0	Use provisioned data only

#### ReportPack Log Entries

Time	Component	Message
Ved Jul 23 11:09 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 2 seconds.
Ved Jul 23 11:08 AM	IR_map_p	Info: 1725 polled rows were mapped to SRIRDevPorts in 5 seconds.
Ved Jul 23 10:52 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Ved Jul 23 10:52 AM	IR_map_p	Info: 1734 polled rows were mapped to SRIRDevPorts in 5 seconds.
Ved Jul 23 10:37 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Ved Jul 23 10:37 AM	IR_map_p	Info: 1734 polled rows were mapped to SRIRDevPorts in 4 seconds.
Ved Jul 23 10:22 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Ved Jul 23 10:22 AM	IR_map_p	Info: 1734 polled rows were mapped to SRIRDevPorts in 4 seconds.
Ved Jul 23 10:09 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Ved Jul 23 10:08 AM	IR_map_p	Info: 1727 polled rows were mapped to SRIRDevPorts in 10 seconds.
Ved Jul 23 09:52 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Ved Jul 23 09:51 AM	IR_map_p	Info: 1734 polled rows were mapped to SRIRDevPorts in 11 seconds.
Ved Jul 23 09:37 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Ved Jul 23 09:37 AM	IR_map_p	Info: 1735 polled rows were mapped to SRIRDevPorts in 6 seconds.
Ved Jul 23 09:22 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 1 seconds.
Ved Jul 23 09:22 AM	IR_map_p	Info: 1733 polled rows were mapped to SRIRDevPorts in 5 seconds.
Ved Jul 23 09:09 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 2 seconds.
Ned Jul 23 10:09 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Wed Jul 23 10:08 AM	IR_map_p	Info: 1727 polled rows were mapped to SRIRDevPorts in 10 seconds.
Wed Jul 23 09:52 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Wed Jul 23 09:51 AM	IR_map_p	Info: 1734 polled rows were map\ed to SRIRDevPorts in 11 seconds.
Wed Jul 23 09:37 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Wed Jul 23 09:37 AM	IR_map_p	Info: 1735 polled rows were mapped to SRIRDevPorts in 6 seconds.
Ved Jul 23 09:22 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 1 seconds.
Ned Jul 23 09:22 AM	IR_map_p	Info: 1733 polled rows were mapped to SRIRDevPorts in 5 seconds.
Ned Jul 23 09:09 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 2 seconds.
Ned Jul 23 09:09 AM	IR_map_p	Info: 1727 polled rows were mapped to SRIRDevPorts in 7 seconds.
Wed Jul 23 08:52 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Wed Jul 23 08:52 AM	IR_map_p	Info: 1734 polled rows were mapped to SRIRDevPorts in 5 seconds.
Wed Jul 23 08:37 AM	IR_map_p	Info: 411 polled rows were mapped to SRIRDevPorts in 0 seconds.
Mad Jul 22 09:27 AM	IR man n	Info: 1722 notice manned to SRIRDayPorts in 5 seconds





This report has one entry for each customer and provides inventory information for the devices assigned to that customer and the interfaces on those devices. Modify the report constraints to limit the number of interfaces displayed. Only interfaces that were polled vesterday will be displayed.

Customer	ld	Device	s Associated \	with the Chosen	Customer	
Acme	1	Device	Make	Model	Description	
Customer Unassigned	-2	15.6.96.4	Cisco	2522	15.6.96.4	
HP	2					

#### Interfaces on 15.6.96.4 Change Constraints to Modify the List

Interface	AdminStatus	Protocol	Full/Half	Speed	Threshold %	Description
Ethernet0	Up	ethernet-csmacd	Н	10.0 Mb/s	U:30 D:1 E:1	Ethernet0
Serial0	Up	frameRelay	F	In: 1.5 Mb/s Out: 1.5 Mb/s	U:70 D:1 E:1	Serial0
Serial1	Up	frameRelay	F	In: 1.5 Mb/s Out: 1.5 Mb/s	U:70 D:1 E:1	Serial1
Serial2	Up	frameRelay	F	In: 115.0 Kb/s Out: 115.0 Kb/s	U:70 D:1 E:1	Serial2



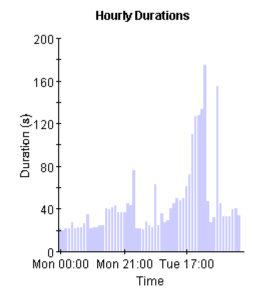
## **Reporting System Performance**

This report provides total duration details in seconds for groups of related tasks in the report pack. The information can be used to assess if the system is approaching its processing limits.

#### **Hourly Process Durations**

For the Last 2 Hours

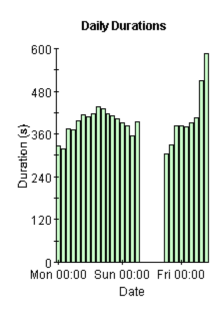
Process Name	ocess Name StartTime		Rating
DevPort_Summary	Wed Jul 23 11:20 AM		
DevPort_Summary	Wed Jul 23 10:20 AM	34	Excellent
DevPort_Summary	Wed Jul 23 09:20 AM	40	Excellent



#### **Daily Process Durations**

Since Yesterday

Process Name	StartTime	Duration (s)	Rating
DevPort_DMF_Summary	Wed Jul 23 04:00 AM	585	Good
DevPort_DMF_Summary	Tue Jul 22 04:00 AM	510	Good
Device_DMF_Summary	Wed Jul 23 04:06 AM	94	Excellent
Device_DMF_Summary	Tue Jul 22 04:08 AM	97	Excellent
Property_Import	Wed Jul 23 04:00 AM	18	Excellent
Property_Import	Tue Jul 22 04:00 AM	17	Excellent



## **Editing Tables and Graphs**

Any table or graph can be viewed in several ways. While the default view is usually adequate, you can easily change to a different view. If you are using the Report Viewer application, right-click the object and select a different view. If you are looking at a report using the Web Access Server, click the **Edit Table** or **Edit Graph** icons.

## **View Options for Tables**

Right-clicking a table, or selecting **Edit Table**, opens a list of table view options.

				-	
ce	Interface	ΕÆ	Customer	Descr.	Baseline Avg.
7.1 5		F	Concert	Cable5/0	In:2 Out:5
7.1 5		F	Concert	Cable5/0	In:2 Out:5
7.1 5		F	Concert	Cable5/0	In:3 Out:5
7.1 5		F	Concert	Cable5/0	In:2 Out:5
7.1 5		F	Concert	Cable5/0	In:2 Out:4
7.1 6		F	Concert	Cable6/0	Set Time Period,,,
7.1 5		F	Concert	Cable5/0	
7.1 6		F	Concert	Cable6/0	Change Constraint Values
7.1 6		F	Concert	Cable6/0	Select Nodes/Interfaces
7.1 6		F	Concert	Cable6/0	Change Max Rows
					View in new Frame
					Print Table
					Export Element as CSV
					Delete Table
	7.1 5 7.1 5 7.1 5 7.1 5 7.1 5 7.1 6 7.1 6 7.1 6 7.1 6	7.1 5 7.1 5 7.1 5 7.1 5 7.1 5 7.1 6 7.1 5 7.1 6 7.1 6	7.1 5 F 7.1 6 F 7.1 6 F 7.1 6 F	7.1         5         F         Concert           7.1         6         F         Concert	7.1         5         F         Concert         Cable5/0           7.1         6         F         Concert         Cable5/0           7.1         6         F         Concert         Cable6/0           7.1         6         F         Concert         Cable6/0           7.1         6         F         Concert         Cable6/0

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.

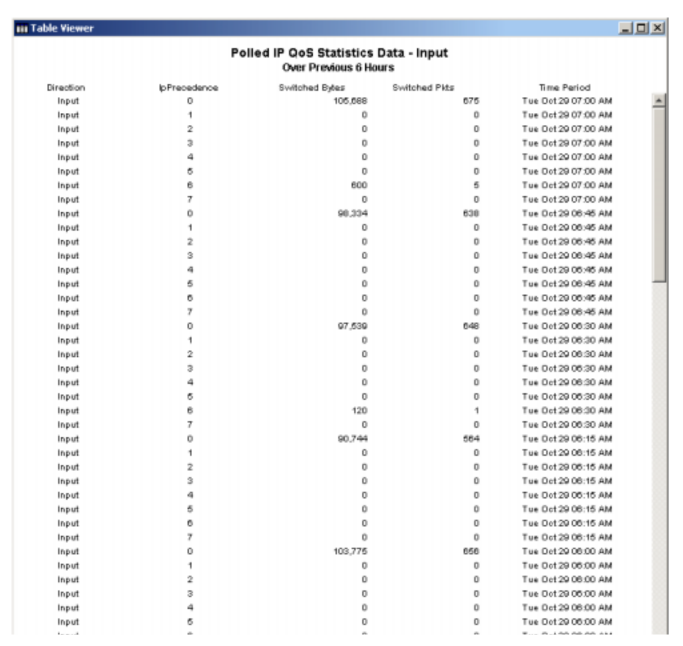
You may shorten the period of time covered by the table from, for example, 42 days to 30 days or to 7 days. If you are interested in a specific period of time that starts in the past and stops *before* yesterday, click **Use Absolute Time** and select a Start Time and an End Time.

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** allows 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.

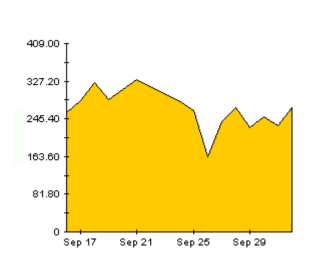
Change Max Rows increases or decreases the number of rows in a table. The default is 50. If you expand the default, the table may take more time to open. If you are trending a large network, using the default ensures that the table opens as quickly as possible.

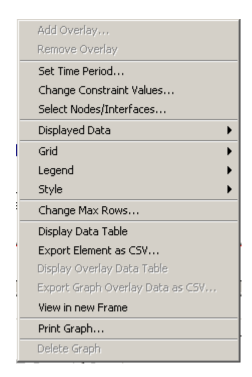
View in new Frame opens the table in a Table Viewer window, shown below. If necessary, make the data in the table more legible by resizing the window.



## **View Options for Graphs**

Right-click any graph to open a list of view options.





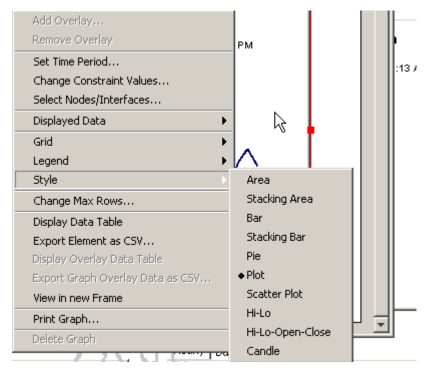
The following table provides details about each option.

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.

Option	Function	
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.	

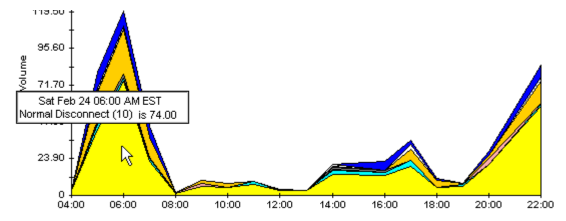
## **Style Options**

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



#### Style > Area

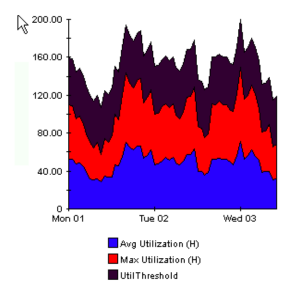
The plot or bar chart changes to an area graph. While relative values and total values are easy to view in this format, absolute values for smaller data types may be hard to see. Click anywhere within a band of color to display the exact value for that location



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.

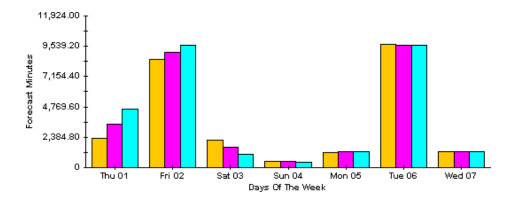
#### Style > Stacking Area

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



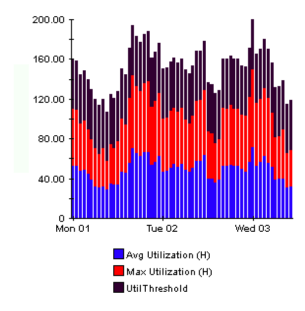
#### Style > Bar

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.



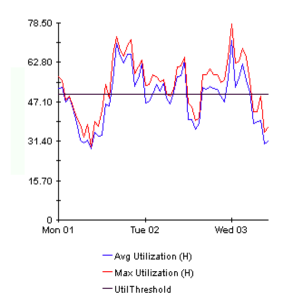
#### Style > Stacking Bar

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.



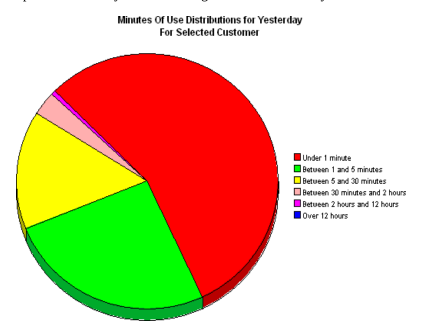
#### Style > Plot

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.



#### Style > Pie

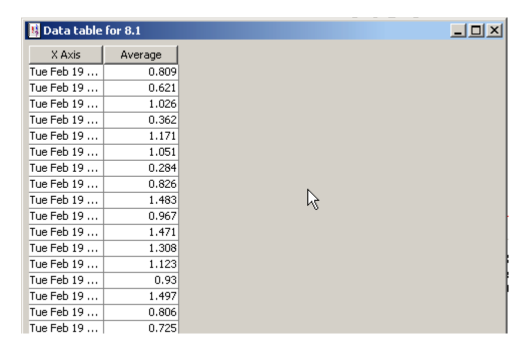
An area graph becomes a pie chart. Bands in an area graph convert to slices of a pie and the pie constitutes a 24-hour period. This view is helpful when a small number of data values are represented and you are looking at data for one day.



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

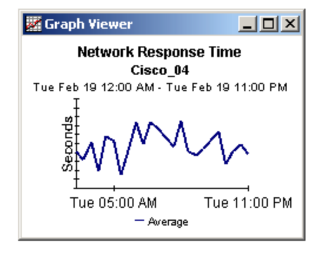
#### **Display Data Table**

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.





#### availability

The percentage of time a device has been operational. Identifies device outages as reported through the sysUpTime variable. Calculated by combining device sysUpTime with interface ifOperStatus and interface ifLastChange.

#### avg volume

This metric is found in capacity planning reports. It refers to average daily volume during the baseline period.

#### baseline busy-hour

This value is the average of 42 busy-hour values recorded during the rolling baseline period. This value is static for one day only. It will be different tomorrow, when yesterday's busy hour is factored into the calculation that determines average Busy Hour. Baseline busy hour and forecasts for future baseline busy hour values appear in capacity planning reports.

#### busy-hour

This value reflects a relatively persistent phenomenon and, when combined with multiple busy-hour values over the baseline, is used to predict future performance. The busy hour value is an average of multiple samples taken during the hour. Do not confuse busy-hour with peak. During the busy hour, actual utilization can be significantly higher than the busy-hour average.

#### country

This value is imported by the provisioning interface. If not provisioned, the field reads unknown.

#### daily

A view showing daily performance for the previous 31 days. The most recent day in this view is yesterday.

#### day of week

A forecast, derived from baseline data, that assigns a growth rate to each day of the week.

#### discard rate

The percentage of packets discarded by the interface. Data about discards is sampled during each poll cycle (by default this is four times an hour); based on those samples, OVPI calculates an average and a maximum discard rate.

#### discard threshold

The point at which an acceptable percentage of discarded traffic becomes an abnormal percentage and possibly impacts response time. If the interface is full duplex, the same threshold value is applied to both in and out packets separately.

#### error rate

The percentage of packets with errors as reported by the interface. Data about errors is sampled during each poll cycle (by default this is four times an hour); based on those samples, OVPI calculates an average and a maximum error rate.

#### error threshold

The point at which an acceptable percentage of errored traffic becomes an abnormal percentage and possibly impacts response time. If the interface is full duplex, the same threshold value is applied to both in and out packets separately.

#### F30 / F60 / F90

The level where utilization (or volume) is expected to be 30, 60, and 90 days from now. Calculated by applying linear regression to busy-hour levels over the baseline period.

#### group

This value is imported by the provisioning interface. If not provisioned, the field displays unknown.

#### growth rate

F30 utilization divided by average busy-hour.

#### hourly

A view showing performance for the last two days and whatever portion of today has elapsed. The minimum time range is 48 hours; the maximum is 72 hours.

#### interface

An entry in the SNMP if Table for the device, representing a physical or a logical interface.

#### location

This value imported by the provisioning interface. If not provisioned, the field reads unknown.

#### monthly

A view showing performance for each month over the last two years. Blank until data collection has been functioning for at least one month.

#### protocol

The textual name associated with the enumerated if Type of the interface.

#### response time

Delay within the network management structure, specifically, delay between the datapipe and the device. If the device is causing the delay, this value may point to device resource issues.

#### threshold

The line between normal and abnormal performance. When this line is crossed, an exception is recorded. Thresholds are set to default values that are easily changed to reflect individual needs.

#### utilization

The total number of octets traversing the interface as a percentage of the total *possible* number of octets, using the ifSpeed property. If an interface is full duplex, the table displays utilization in each direction. Groups of interfaces have their utilization calculated by taking the total traffic on all administratively up interfaces in the group and dividing that by the total possible bandwidth. Utilization for a group of interfaces is more reliable when all the interfaces in the group use the same protocol.

#### utilization threshold

The point at which the number of octets traversing the interface is considered detrimental to the service level required by network users. In the case of full duplex interfaces, the same threshold value is applied to in and out packets separately.

Glossary

# Index

adding details about vendors and models, <b>38</b> Administer Interface Reporting (form), <b>49</b> availability, <b>97</b>	Interface Discovery Datapipe, <b>8</b> IR Cisco VLAN Datapipe, <b>8</b> IR Duplex Datapipe, <b>8</b> IR ifEntry Datapipe, <b>8</b>
average volume, 97	IR OPNET Export Datapipe, 8
D.	day of week, <b>97</b>
B	demo package, 17, 25
baseline busy hour, <b>97</b>	device aggregations, 31
busy hour, <i>67</i> , <i>97</i>	Device Exception Hots Spots, <b>59</b>
C	directed-instance polling, 48
	discard exceptions, <b>51</b>
Capacity Planning, 67	discard rate, <b>97</b>
capacity planning, 10	discard threshold, <b>98</b>
Capacity Planning by Device, <b>67</b>	Display Data Table, <i>91</i>
Capacity Planning by Interface, <b>67</b>	displayed data option, <b>91</b>
Capacity Planning by Location, 67	distributed systems, 15, 24
Capacity Planning by Protocol, 67	_
Change Interface Customer (form), 45	E
Change Interface Location (form), 45	error exceptions, <b>51</b>
Change Interface Properties (form), 43	error rate, <i>98</i>
change max rows option, 91	error threshold, <i>98</i>
Change Protocol Defaults (form), 41	EtherChannel Exception Hot Spots, 59
Cisco VLAN Datapipe, 16	Exception Hot Spots, 59
Configuration and Logging Admin Report, 83	Executive Summary, 73
country, <b>97</b>	extracting packages from the distribution CD, $\it 17, 25$
customer-specific reports, 12	F
D	F30, <i>98</i>
daily, <b>97</b>	F60, <i>98</i>
data filtering mode, <b>49</b>	F90, <b>98</b>
	G
	graph view options, <b>89</b>
	grid options, <i>91</i>

datapipes

group, <i>98</i>	R
group filters, 12	removing Interface Reporting 3.0, 28
growth rate, <i>98</i>	report parameters, 12
	report types, 10
H	response time, <i>98</i>
hourly, <i>98</i>	RIRRouterSystem table, 31
T. Control of the Con	running the update script, <b>20</b>
ifLastChange, <b>79</b>	S
ifOperStatus, 79	service level management, 10, 79
importing properties, 13	setting the interface poll flag, <b>48</b>
installing Common Property Tables, 18	SHIRDevPorts table, <i>31</i>
installing Interface Reporting 3.0, <i>25</i> , <i>26</i>	SourceDirectory path, 38
installing Location, Device, Protocol, and Thresholds, <i>18</i>	SRIRDevPorts table, <b>30</b>
installing the Interface Reporting 3 to 4 Upgrade Package, <b>18</b>	style options for graphs, <i>91</i> System Performance Admin Report, <i>84</i>
interface, <b>98</b>	sysUpTime, <b>79</b>
interface aggregations, $30$	<b>-</b>
Inventory Admin Report, 83	T
IR_DevPort_Hourly_Process.pro, 30	Table Manager, <b>31</b>
	table view options, <b>89</b>
L	TEEL files, 37
legend options, <i>91</i>	threshold, 99
location, 98	Trunk Exception Hot Spots, 59
Location Summary Report, 73	U
logging level, <b>49</b>	unreachable report, <i>10</i>
М	upgrading Common Property Tables, 16, 24, 26
	upgrading datapipes, 19
model properties, 39	Use Absolute Time, <b>89</b>
monthly, 98	using the batch-mode property import, <b>35</b>
0	utilization, <b>99</b>
OVPI Timer, <b>20</b> , <b>27</b>	utilization exceptions, <i>51</i>
	utilization threshold, <b>99</b>
P	defination timeshold, or
PropertyData directory, 35	V
property export command, 35	vendor properties, <i>39</i>
property import command, 35	view in new frame, <i>90</i>
protocol, 98	VLAN Exception Hots Spots, 59
Protocol Summary Report, 73	
provisioning mode, 49	