

Opsware[®] Data Center Intelligence 1.8 Administration Guide

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Preface

Welcome to Data Center Intelligence (DCI) Report Server. DCI Report Server reports provide real-time comprehensive information about an organizations servers, compliance, software, customers, operating systems, patches, compliance policies and what changes have occurred and should occur. After an action completes in the Opsware Command Center, it is available in the DCI Reports.

About This Guide

This guide describes how to install, upgrade, uninstall, use, troubleshoot, and customize your DCI Reports, starting with instructions on how to install the DCI Report Server, followed by a chapter on how to uninstall, move, and upgrade the DCI Report Server.The next chapter explains how to use DCI Reports from the Opsware Command Center (OCC) and describes all of the report results. The next chapter shows you how to write custom reports, followed by a FAQ of commonly asked questions and chapter on how to troubleshoot potential errors with the DCI Report Server.

This guide is intended for both system administrators who are responsible for all aspects of installing and configuring your DCI Report Server, and for end users who would like to generate and view DCI Reports.

Contents of This Guide

This guide contains the following chapters and appendices:

Chapter 1: Installing and Configuring DCI Report Server: Provides instructions on how to install and configure the DCI Report Server. This chapter included information on installing and configuring the DCI Report Server in a multimaster mesh environment.

Chapter 2: Uninstalling, Moving, and Upgrading DCI Report Server: Includes instructions on uninstalling, moving, and upgrading the DCI Report Server.

Chapter 3: DCI Reports: Explains how to generate DCI reports, how to understand the different types of report results, and explains what each of the reports mean.

Chapter 4: Writing Custom Reports: Provides information about configuring the Crystal Reports server in order to create your own custom reports with the DCI Report Server.

Chapter 5: DCI Report Server FAQ: Provides answers to frequently asked questions about the installation, configuration, and use of your DCI Report Server.

Chapter 6: Troubleshooting DCI Report Server: Includes information about how to troubleshoot and solve common problems and errors you might run into using the DCI Report Server.

Appendix A: Public Views: Includes graphical overviews and descriptions of all public views.

Conventions in this Guide

This guide uses the following typographical and formatting conventions.

NOTATION	DESCRIPTION
Bold	Identifies field menu names, menu items, button names, and inline terms that begin with a bullet.
Courier	Identifies text that is entered or displayed at the command-line prompt, such as Unix commands, Opsware SAS commands, file names, paths, directories, environment variable names, contents of text files that are viewed or edited with a text editor, source code in a programming language, and SQL (database) commands.
Italics	Identifies document titles, DVD titles, web site addresses. Used to introduce new terms when they are first defined in a document and for emphasis.

Icons in this Guide

This guide uses the following iconographic conventions.

ICON	DESCRIPTION
	This icon represents a note. It identifies especially important concepts that warrant added emphasis.
	This icon represents a requirement. It identifies a task that must be performed before an action under discussion can be performed.
	This icon represents a tip. It identifies information that can help simplify or clarify tasks.
Â	This icon represents a warning. It is used to identify significant information that must be read before proceeding.

Guides in the Documentation Set and Associated Users

- The *Opsware*[®] *SAS User's Guide* is intended to be read by the system administrator who is responsible for performing the day-to-day functions of managing servers, provisioning operating systems, uploading packages, setting up the Software Tree and node hierarchies, attaching software applications and installing them on servers, managing patches, reconciling servers with software, creating and executing scripts, tracking configuration, and deploying and rolling back code and content. It also documents the day-to-day functions of managing servers, such as server compliance and auditing, software packaging, application configuration, agent deployment, and global shell remote data center management.
- The Opsware[®] SAS Administration Guide is intended to be read by Opsware administrators who will be responsible for setting up accounts for users, creating user groups and additional Opsware administrators, assigning permissions for different levels of operation and access, adding customers and facilities, and monitoring and diagnosing the health of the Opsware SAS components.
- The Opsware[®] SAS Deployment and Installation Guide is intended to be used by system administrators who are responsible for the installation of Opsware SAS in a facility. It documents how to run the Opsware Installer and how to configure each of the components.
- The Planning Deployments for Opsware[®] SAS is intended to be used by advanced system administrators who will be responsible for planning all facets of an Opsware SAS installation and deployment. It documents all the main features of Opsware SAS and scopes out the planning tasks necessary to successfully deploy Opsware SAS. Sections include: planning the Opsware SAS design for a core, types of installations, and discusses business goals that can be achieved using the software. It also includes information on system sizing, checklists, and best practices.
- The Opsware[®] SAS Configuration Guide is intended to be used by system administrators who are responsible for all facets of configuring the Opsware Command Center. It documents how to set up users and groups, how to configure Opsware server management, and how to set up the main Opsware Command Center features, such as patch management, configuration tracking, software repository replicator setup, code deployment, and software provisioning.

Opsware, Inc. Contact Information

The main web site and phone number for Opsware, Inc. are as follows:

- http://www.opsware.com/index.htm
- +1 (408) 744-7300

For links to the latest product documentation and software downloads, see the Opsware Customer Support site:

https://download.opsware.com/opsw/main.htm

For troubleshooting information, you can search the Opsware Knowledge Base at:

https://download.opsware.com/kb/kbindex.jspa

The Opsware Customer Support email address and phone number follow:

- support@opsware.com
- +1 (877) 677-9273

Chapter 1: Installing and Configuring the DCI Report Server

IN THIS CHAPTER

This chapter discusses the following topics:

- Prerequisites
- · Installing the DCI Report Server
- · Configuring DCI Report Servers in a Multimaster Mesh

The DCI Report Server 1.8 is a software package on the DCI Report Server disk of the Opsware Server Automation System (SAS) Installation DVDs. The DCI Report Server must be installed using the Intelligent Software Module (ISM) Tool.

Before you install the DCI Report Server, Microsoft Internet Information Services (IIS) must be installed and running on your managed server. The installation process creates a virtual directory, DCI (the alias for this web site), under the IIS web site default directory that points to a real directory on the server. The path of the directory where the content will reside is %SystemDrive%\Program Files\Opsware\DCI\wwwroot.

Prerequisites

To install the DCI Report Server, you need the following hardware, server setup, and user privileges.

Hardware

You need the following items to begin installing the DCI Report Server:

- A Pentium III CPU or higher (Pentium 4 at 2 GHz or more recommended)
- 256 MB RAM or higher (512 MB recommended, more for heavy usage)
- 800 MB of free disk space to download and install the DCI package. Installed software is approximately 320 MB

- An Opsware managed server (a server with an Opsware Agent that is managed through the Opsware Command Center)
- On Windows 2000, Service Pack 4 or higher, running the Internet Information Services 5.0 or 6.0
- On Windows 2003, Internet Information Services 6.0
- If you plan to run the DCI server with an Opsware Network Automation System (NAS) server, the Opsware NAS server must be running with an Oracle database. Consult your Opsware NAS system administrator for more information.

Software

DCI Report Server 1.8 is only compatible with Opsware SAS 5.3 and Opsware NAS 4.0.

Preparing the Server

To install the DCI Report Server, your server must meet the following conditions:

- The machine is available to Opsware users and the named machine is accessible in the Opsware Command Center from the Servers ➤ Manage Servers page.
- IIS is installed on your machine. To verify this, the following programs should be present on the computer:

Programs ➤ Administrative Tools ➤ Internet Services Manager

Or

Programs ➤ Administrative Tools ➤ Services ➤ IIS Admin Service

Or

- Programs ➤ Administrative Tools ➤ Internet Information Services (IIS) Manager
- The DCI Report Server DVD-ROM is loaded on your computer.
- The DCI server can resolve the hostname "truth" to the desired Opsware database server.
- The database can accept connections on default port 1521.
- The following information is related to your Opsware SAS configuration. These values will be required to configure custom attributes for the DCI Report Server once it has

been installed. All NAS information is optional and only required if you plan to use DCI with a NAS server.

- DCI administrator's user name:

- Password for the NAS Oracle database (optional):
- User name for the NAS Oracle database (optional):
- IP address of the OCC Server:
- Opsware_public_views password: ______
- Before you install the DCI Report Server, perform the following steps:
 - If you plan to run the DCI Report Server with a NAS server, you need the Oracle SID for your NAS server. (DCI is only compatible with NAS servers that use an Oracle database.)
 - Check and make a note of the operating system running on this server.
 - If you are upgrading from the a previous version of the DCI Report Server, you
 must completely uninstall the DCI Report Server and then follow all the steps in
 this chapter. See Chapter 3, "Uninstalling, Moving, or Upgrading DCI Report
 Server" for more information.

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The DCI Report Server installation file is about 320 megabytes and can take a while to upload, depending on your network connection. You must have the appropriate permissions to manage software packages in the Opsware Command Center to perform this upload.

Getting Proper User Privileges

Before you can begin installing and configuring DCI, ensure that you are an administrator user that belongs to the Advanced Users group in the Opsware Command Center.

If the Advanced Users group is customized and has lost some of the necessary permissions required for installing and configuring DCI, ensure that the user performing the installation and configuration of DCI belongs to a group that has the following permissions:

- Wizard: Install Software
- · Wizard: Uninstall Software
- Data Center Intelligence Reports
- Read permissions on the Other Applications and System Utilities stacks.
- · Write permission to the facility and customer of the server

To add a user to Administrator and Advanced User groups, perform the following steps:

- 1 Log in to the Opsware Command Center as an administrator user.
- 2 From the navigation panel, click Administration ➤ Users & Groups. The Manage Users: View Users page appears. By default, the Users tab page displays.
- 3 Click the Administrators tab. The View Administrators page shows current Opsware administrators.
- Click the New Administrator button. The Users & Groups: Add Administrators page appears.
- 5 Select a user from the list.
- Click the Save button. The Opsware Command Center displays a confirmation message.
- **2** Click the **Continue** button.
- The Opsware Command Center adds the user to the current list of Opsware administrators and displays an updated Users & Groups: View Administrators page.
- To add this user to the Advanced Users group, on the Users & Groups: View Administrators page, click the Groups tab. The Users & Groups: View Groups page appears showing a list of all groups.

- **10** Click the Advanced Users link name. The Users & Groups: Edit Group Advanced Users page appears with the User tab selected showing a list of users that you can choose from.
- 11 In the Unassigned Members box, highlight the names of the members you want to add to the Advanced Users group, and click the left-pointing arrow to move the names into the Assigned Members box.
- **12** When you finish selecting members, click **Save**. A confirmation page appears.
- **13** Click **Continue** to return to the Assign Users page. The user now has the proper user privileges to install and configure DCI.

Installing the DCI Report Server

To install the DCI Report Server, you need the Opsware ISMTool version shipped with the DCI Report Server 1.8 release. You will also need an Opsware SAS login and password to download the ISMTool. Contact support@opsware.com if you do not already have a login and password.

To install the DCI Report Server using the ISMTool, perform the following steps:

- Uninstall the Older Version of ISMTool
- Install the ISMTool
- · Unpack and Upload the DCI Report Server Package
- Set Custom Attributes Values on DCI Report Server Software Node
- Install the DCI Report Server Software

Uninstall the Older Version of ISMTool

DCI Report Server 1.8 will only work with ISMTool version shipped with the release. So, if you have a previous version of the ISMTool installed, you will need to uninstall it.

To uninstall the older version of the ISMTool, perform the following steps:

- Log on to the computer where the older version of the ISMTool is installed.
- 2 From the Control Panel ➤ Add Remove Programs, locate the ISMTool application and remove the older version of the ISMTool application.
- 3 Log off and then back on to the computer, and then install the newer version of the ISMTool.

Install the ISMTool

To install the ISMTool on any Windows 2000 or 2003 managed server, perform the following steps:

- From the Opsware Command Center, go to the Servers ➤ Manage Servers page.
- 2 Find the Windows server to install the DCI Report Server software on, by name or IP address from Servers ➤ Manage Servers, or by Server Search.
- Check the box for the server, and from the Software menu choose Tasks ➤ Install
 ➤ Application. The Install Software Wizard window launches.
- In the Select software page, navigate to System Utilities ➤ Opsware Tools ➤ ISMTool.
- 5 You will see a list of operating systems that the ISMTool supports. Scroll down to either Windows 2000 or 2003 and check the box next to it to select the ISMTool for installation.
- 6 Click Next.
- In the Confirm Selection page, double-check all the parameters of your selections, and then click **Preview**.
- 8 After the preview has finished, click **Next**.
- In the Schedule and Notify page, you have the option of scheduling the ISMTool installation, or installing it immediately:
 - If you want to install immediately, click Install.
 - If you would like to schedule the installation, in the Schedule section, choose Run Now. In the Notify section, choose if you want to send an e-mail when the installation has finished. When you have finished setting a scheduled time for installation, click **Schedule**.
- **10** When the installation has finished, you can click **View Details** for more information. If you have scheduled the installation to run later, you can check the Job details from the OCC home page after it has installed.
- **11** Click **Close** to exit the installation.

Unpack and Upload the DCI Report Server Package

To unpack and upload the DCI Report Server software package, perform the following steps:

- Copy the DCIPackage_en-1.8.ism package to an accessible location on the computer where the ISMTool is installed.
- 2 Open a command prompt and go to the directory where the ISM has been copied to.
- **3** Execute the following command:

ismtool --unpack DCIPackage_en-1.8.ism

Next, execute the following command:

ismtool --upload DCIPackage_en-1.8

4 You will be prompted to respond to the following confirmation

Using an agent gateway to reach an Opsware Core

Is this correct? [y/n]:

- 5 Type Y for yes and press ENTER.
- 6 At the Opsware user name and login prompt, enter the Opsware Administrator user name and password.
- **7** At the Opsware customer prompt, enter:

Customer Independent

After successfully uploading, you will see a message stating "Update complete."

Set Custom Attributes Values on DCI Report Server Software Node

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The following steps are critical for the report server to correctly connect to the database. If an attempt to access a report from the Report home page fails after installation, review this information.

To set custom attributes to the DCI Report Server software node, perform the following steps:

- From the Opsware Command Center, from the Software link in the navigation bar, click Applications ➤ Other Applications, then navigate to the DCI ➤ en ➤ 1.8 ➤ Windows 200<?> ➤ DCI 1.8.
- **2** Select the Custom Attributes tab.
- 3 Click Edit.
- In the Custom Attributes page DCI server, enter the custom attribute values. These attributes are required, and the installation will fail if any of them are missing or incorrect.

CUSTOM ATTRIBUTE	DESCRIPTION
dci_admin_user	The user name for the admin user to be created on the DCI server.
dci_admin_pwd	The password for the DCI admin user. By default, this password is Opsware0, but this can be changed.
occ_ip	The IP address of the Opsware Command Center (OCC) to be configured for reporting access.
public_views_pwd	The password for the Opsware_public_views user.
sas_db_sid	The SID of the Opsware Data Repository database. (Make sure that you use the database SID, not the database service name.)

Table 1-1: DCI Software Node Custom Attribute Configuration – Required Attributes

Figure 1-1 illustrates the DCI software node custom attribute fields.

Figure 1-1: DCI Software Node Custom Attribute Fields

Applications > Other Applications > DCI > en > 1.5 > Windows 2000 > dci-1.5							?
📦 dci-1.5 🗩							
Properties Packages 3	Custom Attributes 10	install Order 0	Members 1	Config Tracking	Templates 0	History	
The following custom attributes are for this Node Add Custom Attributes							
Name	Inherited Value	Local Value					
dci_admin_pwd		Opsware0		🔜 🗔 🗖 🗖	elete		
dci_admin_user		dciadmin		D	elete		
nas_db_host		192.168.160.39	9	D	elete		
nas_db_port		1521		D	elete		
nas_db_pwd		oracle		D	elete		
nas_db_sid		m039		D	elete		
nas_db_user		SYSTEM		D	elete		
occ_ip		192.168.165.98	3	D	elete		
public_views_pwd		opsware_admir	n	D	elete		
sas_db_sid		truth		D	elete		
Save Cancel							

If you plan to run the DCI server with a NAS server, then you will also need to enter values for the following attributes. These additional attributes are only needed to enable reporting from the Opsware Network Automation System. They must either all be blank, or all have appropriate values.

Table 1-2: DCI Software Node Custom Attribute Configuration - NAS Server Option

CUSTOM ATTRIBUTE	DESCRIPTION
nas_db_host	The hostname or IP address of the NAS database.
nas_db_port	The port on which the NAS database accepts connections.
nas_db_sid	The SID of the NAS database. (Make sure that you use the database SID, not the database service name.)
nas_db_user	The user name of the NAS database.

Table 1-2: DCI Software Node Custom Attribute Configuration – NAS Server Option

CUSTOM ATTRIBUTE	DESCRIPTION
nas_db_pwd	The password for the NAS database.



You can run the DCI server with the OCC alone, with the OCC and NAS, but not with NAS alone. If you do plan to run DCI Report Server with a NAS server, then you will need to fill out all NAS attributes.

6 Click Save.

Install the DCI Report Server Software

To install the DCI Report Server software, perform the following steps:

- Find the server intended to host the DCI Report Server, by name or IP address from Servers ➤ Manage Servers, or by Server Search.
- Check the box for the server, and from the Software menu choose Tasks ➤ Install
 ➤ Application. The Install Software Wizard window launches.
- 3 Click Other Applications, then navigate to the DCI \succ en \succ 1.8 \succ Windows 200<?>.
- 4 Select the check box in front of dci-1.8 and click **Next**.
- **5** In the Confirm Selection page, double-check all the parameters of your selections, and then click **Preview**.
- 6 After the preview has finished, click **Next**.
- **7** In the Schedule and Notify page, you have the option of scheduling the ISMTool installation, or installing it immediately:
 - If you want to install immediately, click Install.
 - If you would like to schedule the installation, in the Schedule section, choose Specify Time and select a time from the drop-down list. If you want to send e-mail when the installation has finished, in the Notify section, choose Condition and enter the e-mail addresses. When you have finished setting a scheduled time for installation, click Schedule.

- 8 When the installation has finished, click **View Details** for more information. If you have scheduled the installation to run later, you can check the Job details from the OCC home page.
- Click Close to exit the installation. You are now ready to enable the Opsware Command Center so that other Opsware users can access the report server.
- **10** Next, from the navigation bar click the Configuration link to go to the System Configuration page.
- **11** On this page, click the Opsware Command Center link.
- Scroll down the page and double-check the parameter named owm.features.Reports.allow. Ensure that the value is set to true. True means that the installation was successful. If the value is set to false, there was a problem with the installation and you will need to troubleshoot the error. If you see a true value, click **Save** at the bottom of the page. You should now see the Reports link in the navigation panel.

Configuring DCI Report Servers in a Multimaster Mesh

In a very basic deployment, a single core would run a single DCI Report Server. Depending upon your environment, however, you could be running a multimaster mesh (multiple cores) with several cores pointing at a single DCI Report Server.

As your mesh becomes more complex, you might want to add more DCI servers to your multimaster mesh. For example, you multimaster mesh might have one DCI Report Server designated to run reports for a certain group of cores, and a second DCI Report Server designated for a different set of cores.

In these situations, you will need to make modifications to custom attributes on the DCI Report Server and use the DCI reconfigure control to configure the mesh properly.

Remember that when you first installed the DCI Report Server software node, the custom attribute occ_ip was set at the node level to point to the core that you installed the DCI Report Server on. In order to enable additional cores in the mesh to be able to view reports from a single DCI Report Server, you need to add or modify the occ_ip custom attribute on the DCI Report Server itself. When you set a custom attribute at the server level, that value will override that attribute for any nodes attached to that server (in this case, the DCI Server software node).

This section applies to multiple DCI Report Servers that are running on the same operating system – Windows 2000 or Windows 2003. If you introduce a new DCI Report Server that runs on a different operating system than the DCI Report Server already installed in your core, then you need to set the proper custom attributes on the DCI software node following the instructions found at "Set Custom Attributes Values on DCI Report Server Software Node" on page 20. Then, install the new DCI Report Server following the regular DCI Report Server instructions, found at "Install the DCI Report Server Software" on page 22.

The following section shows you how to configure the following two DCI Report Server configuration scenarios:

- Configuring a Single DCI Server in a Multimaster Mesh
- Configuring Multiple DCI Servers in a Multimaster Mesh

Configuring a Single DCI Server in a Multimaster Mesh

If you are using a single DCI Report Server in a multimaster mesh and would like to have more than one core to view reports from that DCI Report Server, you need to add or change the custom attribute named occ_ip on the DCI Report Server so that it points to another core in the multimaster mesh. The DCI reconfigure control enables you to set this attribute on the DCI Report Server.

To configure additional cores in a multimaster mesh to view a DCI Report Server, perform the following steps:

- Find the server that hosts the DCI Report Server, by name or IP address from Servers
 Manage Servers, or by Server Search.
- 2 Click the server name link.
- 3 On the server property page, select the Custom Attributes tab.
- 4 Click the **Edit** button.
- **5** Edit the value of the custom attribute named occ_ip and enter the IP of the new core you would like to point to the DCI Report Server.
- 6 Click Save.
- 7 Find the DCI Report Server again, by name or IP address from Servers ➤ Manage Servers, or by Server Search.

- 8 Select the check mark next to the server.
- 9 From the Tasks menu, choose Run ➤ Control.
- **10** In the DCI Control dialog box, from the Application drop down list, make sure you choose dci-1.8 (Server) and that the Action drop down list is set to Reconfigure.
- 11 Click Run.
- **12** After the reconfigure control has finished running, from the navigation bar click the Configuration link to go to the System Configuration page.
- **13** On this page, click the Opsware Command Center link.
- 14 Click **Save** at the bottom of the page. Even if you make no changes, click **Save** to ensure the proper configuration.



When you run the DCI reconfigure control, the Apache server will be restarted and any users logged into the OCC at the time will be logged off.

Configuring Multiple DCI Servers in a Multimaster Mesh

If you would like to run more than one DCI Report Server in a multimaster mesh, you will need to install each additional DCI Report Server and reconfigure the custom attribute occ_ip for that server to point to specific cores in the mesh.

To introduce a second DCI Report Server into the mesh, you first need to add a new custom attribute named occ_ip on the new DCI Report Server, set the occ_ip attribute value to the IP address of a new core, and then install the new DCI Report Server software node on the new server.

The reason that you need to create and set a new occ_ip custom attribute value on the second DCI Report Server is that you cannot have two DCI Report Servers pointing to the same core. Thus for the second DCI Report Server, you will override the occ_ip value that was originally set on the DCI Report Server software node. Remember that when you set a custom attribute at the server level, that value will override the same attribute for any nodes attached to that server (in this case, the DCI Report Server software node).

To configure multiple DCI Servers in a multimaster mesh, perform the following tasks:

- Install the DCI Report Server Software with New Custom Attribute
- Run the DCI Reconfigure Control

Install the DCI Report Server Software with New Custom Attribute

To install a new DCI Report Server in a multimaster mesh, perform the following steps:

- Find the server intended to host the DCI Report Server, by name or IP address from Servers ➤ Manage Servers, or by Server Search.
- 2 Select the server link (the server's name).
- In the server's property page, select the Custom Attributes tab.
- In the Custom Attributes page for the server, click New. New attribute fields appear at the bottom of the attribute list.
- 5 From the Name column, enter

occ_ip

as the new attribute name.

- In the Value column, enter the IP address of the core you want to point to the new DCI Report Server.
- 7 Click Save.
- 8 Click the Return to Manage Servers link.
- To find the DCI Report Server you just added the new custom attribute to, search by name or IP address from Servers ➤ Manage Servers, or by Server Search.
- Check the box for the server, and from the Software menu choose Tasks ➤ Install
 ➤ Application. The Install Software Wizard window launches.
- 11 Click Other Applications, then navigate to the DCI \succ en \succ 1.8 \succ Windows 200<?>.
- **12** Select the check box in front of dci-1.8 and click **Next**.
- **13** In the Confirm Selection page, double-check all the parameters of your selections, and then click **Preview**.
- **14** After the preview has finished, click **Next**.
- **15** In the Schedule and Notify page, you have the option of scheduling the ISMTool installation, or installing it immediately:
 - If you want to install immediately, click Install.
 - If you would like to schedule the installation, in the Schedule section, choose
 Specify Time and select a time from the drop-down list. If you want to send e-mail
 when the installation has finished, in the Notify section, choose Condition and

enter e-mail addresses. When you have finished setting a scheduled time for installation, click **Schedule**.

- **16** When the installation has finished, you can click **View Details** for more information. If you have scheduled the installation to run later, you can check the Job details from the OCC home page.
- **17** From the navigation bar, click the Configuration link to go to the System Configuration page.
- **18** On this page, click the Opsware Command Center link.
- Scroll down the page and double check the parameter named owm.features.Reports.allow. Make sure the value is set to true. True means the installation was successful. If the value is set to false, there was a problem with the installation and you will need to troubleshoot the error. If you see a true value, click Save at the bottom of the page.
- 20 You should now see the Reports link in the navigation panel.

Run the DCI Reconfigure Control

Once you have installed a second DCI Report Server in your multimaster mesh, use the DCI reconfigure control to configure a core to point to the DCI Report Server.



This task is only necessary if additional cores need to be configured.

To run the DCI reconfigure control, perform the following steps:

- Find the server that hosts the DCI Report Server, by name or IP address from Servers
 Manage Servers, or by Server Search.
- 2 Select the check box next to the server (do not click the server name link).
- 3 From the **Tasks** menu, choose **Run ≻ Control**.
- 4 In the DCI Control dialog box, from the Application drop down list, make sure you choose dci-1.8 (Server) and that the Action drop down list is set to Reconfigure.
- 5 Click Run.



When you run the DCI reconfigure control, the Apache server will be restarted and any users logged into the OCC at the time will be logged off.

- 6 After the reconfigure control has run, from the navigation bar, click the Configuration link to go to the System Configuration page.
- **7** On this page, click the Opsware Command Center link.
- Scroll down the page and click **Save**. Even if you make no changes, click **Save** to ensure the proper configuration.
- 9 You should now see the Reports link in the navigation panel.

Chapter 2: Uninstalling, Moving, Upgrading DCI

IN THIS CHAPTER

This chapter contains the following topics:

- · About Uninstalling, Moving, Upgrading DCI Report Server
- · Uninstalling the DCI Report Server
- Moving DCI Report Server
- Upgrading the DCI Report Server

About Uninstalling, Moving, Upgrading DCI Report Server

This chapter shows you how to uninstall, move, and upgrade the DCI Report Server. These instructions assume that you are working with a single DCI Report Server in a core. Special considerations regarding multiple DCI Report Servers in a multimaster mesh are discussed where relevant.

Uninstalling the DCI Report Server

To uninstall the DCI Report Server, perform the following steps:

- Find the server you want to uninstall the DCI Report Server from, by name or IP address from Servers ➤ Manage Servers, or by Server Search.
- Check the box for the server, and from the Software menu choose Tasks ➤
 Uninstall ➤ Application. The Uninstall Software Wizard window launches.
- **3** Select the DCI application and click **Next**.
- In the Confirm selections page, verify that you have selected the correct software (DCI) and the correct server, and then click **Preview**.

- 5 Wait for the Preview to complete, and then from the **View Details** button, verify the status is Completed and the Output tab shows that the DCI software node will be uninstalled. Click **Close**.
- 6 Click Next.
- In the Schedule and Notify page, you have the option of scheduling the DCI uninstallation, or uninstalling it immediately:
 - If you want to install immediately, click Uninstall.
 - If you would like to schedule the installation, in the Schedule section, choose Specify Time and select a time from the drop-down list. If you want to send e-mail when the installation has finished, in the Notify section, choose Condition and enter e-mail addresses. When you have finished setting a scheduled time for installation, click **Schedule**.
- When the installation has finished, you can click **View Details** for more information. If you have scheduled the installation to run later, you can check the Job details from the OCC home page.
- Once the uninstall software wizard completes, from the navigation bar click the Configuration link to go to the System Configuration page.
- 10 On this page, click the Opsware Command Center link.
- Scroll down the page and double check the parameter named owm.features.Reports.allow. Ensure that the value is set to false. False means the uninstallation was successful. If the value is set to true, there was a problem with the installation and you will need to troubleshoot the error. If you see a false value, click **Save** at the bottom of the page – even if you do not make any changes to the page. The Reports link in the navigation panel will be removed.

On the server where DCI was installed, make sure that the DCI virtual directory on IIS (DCI under default web site) has been fully removed and that the \Program Files\Opsware\DCI\wwwroot directory is absent or contains only a logs directory.

Moving DCI Report Server

In order to move the DCI Report Server, you need to first uninstall the DCI Report Server then reinstall it in its new location. For information on how to uninstall and install, see the following tasks:

- Uninstalling the DCI Report Server on page 29
- Installing the DCI Report Server on page 17

Updating DCI Report Server in Multimaster Mesh

If the DCI Report Server being moved to a multimaster mesh (with multiple OCCs), see the Configuring DCI Report Servers in a Multimaster Mesh on page 23 or more information.

Upgrading the DCI Report Server

In order to upgrade the DCI Report Server, you need to first uninstall the DCI Report Server then reinstall the new version. For information on how to uninstall and install, see the following tasks:

- Uninstalling the DCI Report Server on page 29
- Installing the DCI Report Server on page 17

When you upgrade the DCI Report Server, any existing custom reports will be backed up during uninstallation, so you will not need to reinstall them. After the new version of DCI is installed, the custom reports will be restored to the appropriate structure (prior to the uninstallation).

Chapter 3: DCI Reports

IN THIS CHAPTER

This section covers the following topics:

- · About DCI Reporting
- Accessing DCI Reports in the OCC
- · Report Parameters
- Report Results
- DCI Reports

About DCI Reporting

Welcome to Opsware's DCI Reporting. DCI reports provide real-time comprehensive information about your organization's servers, compliance, software, customers, operating systems, patches, compliance policies and what changes have occurred and should occur. After an action completes in the Opsware Command Center (OCC), it is available in the DCI reports.

This help provides an overview of how to use the DCI Report Server, introduces DCI concepts, and explains the various reports so you can be effective using Opsware's DCI Reports.

Accessing DCI Reports in the OCC

The home page is divided into five main sections: Server Reports, Network Reports, Compliance Center, Custom Reports, and Ad Hoc Reporting.



Network reporting requires the purchase of the Opsware Network Automation System (NAS) product. If you have not purchased the NAS product, you will not see the Network Reports link in the OCC.

Figure 3-1: The DCI Home Page – Server Reports Page

Navigation	Show Servers 💽 named KEnter search text here> Go 17:53			
I Home	Home			
My Jobs				
Servers				
⊞ Software	Tasks			
⊞ Environment	OS Provisioning	Patch Management	Software Provisioning	Power Tools
⊡ Reports	Install OS	Install Patch	Install Software	Launch OCC Client
Network Reports	Prepare OS	Uninstall Patch	Uninstall Software	Run Distributed Script
Compliance Center		Upload Patch	Install Template	Run Custom Extensions
• Custom Reports • Ad Hoc Reporting		Microsoft Patch Update	Deploy Code	View Reports

If you click a Reports link from the Navigation bar, the screen displays a page of available reports for each reporting category. From each report page, clicking on the name of any report folder will generate a list of associated reports in the lower pane of the DCI window. For example, clicking on Change History under the Server Reports link will display the following page shown in Figure 3-2.

Figure 3-2: Server Reports Page - Change History Reports

Command Center"				Patrick Nolan [My]	profile] [Log Out]
Navigation	Show Servers	💌 named <mark><enter mark="" sea<=""></enter></mark>	rch text here>	Go	23:04 UTC
I Home	Reports / Server Re	ports / Change His	tory		?
My Jobs					
⊡ Servers					
My Servers	Server Reports				
• Manage Servers • Search	B Server Kepora	,			
Server Pool			Man		
⊡ Software	Change Histor	У	Servers, Fa	cilities, and Customers	
Operating Systems	M-		M		
Patches	Software and I	Patch Policies	Software an	id Patch State	
Applications Templates	2				
Packages	Users and Se	curity			
• Scripts					
Environment					
• Customers	⊟ Reports				
Facilities Hardware					
Service Levels	🧆 Configuration	Backups by Server	Monitored cor	nfiguration backup events for or	ne or
• IP Ranges			more servers		
IP Range Groups	🧆 Configuration	Backups by Server	Monitored cor	nfiguration backup events for or	ne or
⊟ Reports	Group		more server <u>c</u>	roups	
Server Reports Notwork Reports	🦘 Recent Jobs	by Date	Recent jobs o	rganized by date and time	
Compliance Center	🧆 Recent Jobs	by Server	Recent jobs f	or one or more servers	
Custom Reports	🔦 Recent Jobs	by User	Recent jobs fi	or one or more users	
• Ad Hoc Reporting	Recent Patch	Jobs	Recent patchi	nd on one or more servers or	anized
Administration Users & Groups			by operating s	system	gannea

Clicking on the name of a report will launch either the report itself or a new window to set the parameters for the report.

Report Parameters

Many reports require input parameters in order to be run. For reports that require parameters, you can run the report with its default parameter values or modify the parameter values. To run a report using its default parameters, simply click the OK button at the top or bottom of the screen (or press ENTER). If you would like to customize a report's criteria, enter your own custom values in the report chooser window and then click the OK button. In many cases reports parameters include a server or server group name and a days of history field to indicate a time frame, as shown in Figure 3-3. Once you customize a report's parameter values these values are saved as the new default parameters for your user account.

Figure 3-3: Sample Chooser Screen

🗿 https://192.168.166.18 - Configuration Backups by Server Group - Microsoft Inter 📃 🔲
Configuration Bookuma by Conver Crown
Configuration Backups by Server Group
Monitored configuration backup events for one or more server groups
Click OK to run this report immediately with the default parameters. Or, customize the report parameters before clicking OK. Your changes will be saved automatically as new defaults. OK
Server group name
Enter a server group name (or a wildcard pattern to match multiple server groups). You can use * as a wildcard, such as * for all server groups or MA* for all server groups that start with MA.
Days of history
Enter the number of days of history to examine. For example, enter 1.5 to report on the last 36 hours.
30
Click OK to run this report immediately with the default parameters. Or, customize the report parameters before clicking OK. Your changes will be saved automatically as new defaults.
ОК
🧉 Done 🔒 🙆 Internet

To set custom report parameters, enter the following information:

• Server/Server Group Name: Use the full name for servers (not IP addresses) and server groups or use a name plus an asterisk ("*") to search by name. For example, you could enter:

Develop*
• **Days of History**: Enter the number of days of history to examine. For example, enter 2 to report on the last 48 hours.

Not all reports will require entering parameters, and some reports will require only a single parameter, such as server name, days of history, or future days.

Report Results

Report results initially appear in a graphical or list view. The graphical view provides a quick overview of the available data for this report in a chart. Clicking on any of the bars in the chart will drill down to more detail on the selected item only. You can drill down to individual servers that appear in a report and get detailed information about a server.

This section discusses the types of DCI report results and contains the following topics:

- Graphical View Report Results
- List View Report Results
- Individual Server Results View
- Report Results Toolbar Buttons

Graphical View Report Results

Figure 3-4 shows the server report named "All Servers By Facility" in a graphical view.

Figure 3-4: Graphical View of Report All Servers By Facility



Many of the elements inside the report are clickable, enabling you to drill down and display more detailed information about specific information on the results. Each time you go to a different page of the report, you can right-click and choose Back to navigate to pages you already visited. See "Report Results Toolbar Buttons" on page 41 in this chapter for more information on more accurate report results navigation.

For example, if you click the center bar for the Jade facility, a more detailed view of the servers in this facility is displayed, as shown in Figure 3-5.

Figure 3-5: Servers By Facility – Detailed View



This more detailed view lists all servers in this facility distinguished by operating system (OS). You can keep drilling down to individual servers by clicking any live links.

List View Report Results

Some reports appear in a table format with an expandable tree view on the left called the Group Tree. The group Tree view allows you to easily navigate levels of your report. Clicking the links in a report will drill down to the specific data for the link you selected.

Many reports have multiple levels of information to fine tune your reporting results. This type of report result is illustrated in Figure 3-6 for the report Recent Jobs by Date. This report shows all recent jobs run in the core (Jade), and if you expand the left side of the report you see each type of job arranged by the server operating system the job was run on.

-igure 3-6: List View Report Result for Recent Jobs by Date Report					
🕙 https://192.168.166.18	- Crystal Reports View	ver - Microsoft Interne	t Explorer provid	ed by Opsware	Inc. 📃 🗆 🔀
					^
OPSWAREINC					
0					
🔁 📩 🗇 Ма	in Report 🔽 🛛 🚺 🚽	1/1+ 🕨 🚺	100)% 🖌 🗖	?
	· · · · · · · · · · · · · · · · · · ·	• •			
⊟∽jade	Recent Jobs by I	Date			
😐 🖻 Red Hat Enterpris	Reconcesse sy .	Butto			
■ Red Hat Linux 7.2	Design of Design of the second s				
⊞-SunOS 5.9	Report Description:	Results for all jobs over ti servers and 3 unique use	ne past 30 days: 14 ers.	5 unique jobs res	sulting in 208 serv
■ UNKNOWN		·	4 11.5	+-+ #C	2-41
i Windows 2003			# Unique	Jobs # Sei	ver Actions 7
	jade (Facility)		14	5	208
	Red Hat Enterprise Lin	ux AS 3	37	,	46
	Audit Configuration		18	}	18
	Audit Servers		3		4
Communication Test Create Snapshot		5		11	
		2		2	
	Install Template		1		1
	Push Configuration		5		5
	Reconcile		1		1
	Run Script		2		4
	Red Hat Linux 7.2		20)	20
	Audit Configuration		9		9
	Audit Servers		1		1
	Communication Test		4		4
	Create Snapshot		1		1
	Puch Configuration		2		۲ ×
S					
E Done				📋 💙 Inte	ernet 💡

Individual Server Results View

Drilling down to a specific server will result in a tabbed window showing detailed reporting information for that computer, as shown in Figure 3-7.

Figure 3-7: Detailed View of Individual Server

😻 https://192.168.163.	147 - Crystal Repor	ts Viewer - Mozilla Fir	efox	
	1/1 ▷ ▷]	▶ 100%	v 🔩 ?	^
Main Report: m	PSWARE INC			
Management Information	1			
Name Notes IP Address OS Version Customer Facility Server Use Deployment Stage Opsware Lifecycle Agent Status	m022.qa.opswar (Joe) Used for DC 192.168.160.22 SuSE Linux Enter joe-cust TOMATO Joe-Use Joe-Stage Managed OK	e.com 21 and ISM testing. prise Server 8		
Reported Information (as	of 5/24/2005 6:41:58	PM UTC)		
Agent Version Hostname Reported OS Serial Number Chassis ID Manufacturer Model OBUIs (1)	30.0.2.102 m022.qa.opswar Linux SLES-8 6J0CFCX2J0R3 6J0CFCX2J0R3 COMPAQ PROLIANT DL36I	e.com		
CPUS (1)	5peed 797	Cache Size		
Memory	Type Swap RAM	Capacity 1.00 GB 1,008.93 MB	-	
<				
Done				192.168.163.147 🛅

Each server details window shows a server's properties, properties change log, software packages, unreconciled software, and job history. Click on any one of the tabs to view detailed server property information.

Report Results Toolbar Buttons

Each generated report has a toolbar with a set of buttons at the top. These buttons can be used to click through the pages of the report, search for a particular page, print the report, export the report in various formats, and get help. Reports can be exported in Excel, Word,

Acrobat, Crystal Reports and rich text format. Reports do not tally the number of pages in advance. Therefore, 1-1+ will display initially, with this display changing as you click through the pages of a report. Table 3-8 illustrates the report results icons.

Figure 3-8: Report Results Toolbar Buttons

OPSWARE INC							
🔁 🖄 🎒	Main Report 💌	[[]]	1/1	\triangleright	†	100% 💌	2

Table 3-3 describes the DCI report toolbar buttons.

Table 3-3: DCI Report Toolbar Buttons

BUTTON	DESCRIPTION		
	Group Tree		
Ť3	A tree list that displays values on which the report is grouped. For example, if you generate a report that groups by servers, you will see a list of servers.		
	For example, if you are generating a report that searches for servers, this tree will display a list of servers that you can select to access specific information about each server returned in the report results. For other reports, this list might display server groups, patches, jobs (listed by operating system), configuration backups, and so on.		
	Export Click this button to export the report results. Reports can be exported in Excel, Word, Acrobat, Crystal Reports and rich text format.		
a	Print Click this button to print the report. A PDF of your report appears. From the Adobe Acrobat reader in your browser, select print.		

Table 3-3: DCI Report Toolbar Buttons

BUTTON	DESCRIPTION
	Main Report Toggle
Main Report 💌	This drop down list allows you to toggle between levels of your report from various search results.
	Page Scroll
]	Use the arrow keys to scroll from page to page in your report results (for reports more than one page long). The left most arrow takes you to the first page of the report results, while the right most arrow takes you to the last page of the report results. The left and right arrow buttons in the center enable you scroll one page at a time.
	Page Jumper
→	Enter the number of the page you want to jump to and then click the red arrow on a page icon.
	Zoom
100% 💌	Allows you to zoom in or out of the report results.
	Advanced Search
	Click this icon to access advanced search features.

DCI Reports

DCI Reports are available to users who have been granted the appropriate permissions. Five reporting types are available from the OCC navigation panel. Each area links to a set of related reports organized into folders. Some of these reports are repeated in different areas to provide complete sets of compliance standards reports.

DCI provides the following categories of reports:

• Server Reports: Reports about Opsware Server Automation System (SAS), such as server changes, server facilities and customers, software and patches, and users and security.

- **Network Reports**: If the Opsware Network Automation System (NAS) is installed and DCI is configured for NAS, reports about the network environment, status, and health will display here.
- **Compliance Center**: Reports for compliance standards including COBIT, COSO, ITIL and Sarbanes Oxley.
- **Custom Reports**: Specific reports created for particular needs in your operational environment.
- Ad-hoc Reports: Configurable report interface to create reports about specific software, servers, patches and the Opsware model, grouped and filtered according to your needs.

Server Reports

The following Opsware Server Automation System (SAS) pre-built reports are available in the Server Reports section in the OCC navigation bar:

- Change History Reports
- Software and Patch Policies
- Software and Patch State
- · Servers, Facilities, and Customers
- Software and Patch State

Note that all reports involving Server Groups will show results for the servers in a dynamic server group as of the last time the group was reconciled.

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In some cases, you might experience a delay between the time a modification is made in Opsware and when it appears in your reports depending upon the way your Crystal Reports server has been configured. For information on how to troubleshoot this issue, see See Chapter 6, "Troubleshooting DCI Report Server" on page 91 of this guide for more information.

Change History Reports

This group of provides reporting on configuration backups and jobs run in the core.

- Configuration Backups by Server
 - Report Description: This report shows the results of configuration backups run on a particular server during a defined time period. This report only includes triggered incremental and full backups. Manual backups are excluded. Tracked configuration applies to the policies that are directly attached to a server or through a node, regardless of whether or not the policies have been reconciled onto a server.
 - Report Chooser: You can choose to search for configuration backups for specific servers by name, or for all servers in the core. You can also enter the number of days of history to examine.
 - Reports Results: The results shows a list of all servers that have had configuration backups run during the time frame listed in your report criteria. For each configuration backup, you will see the time it was run, the type of configuration file or object that was backed up, and the type of backup (triggered, incremental, and so on). Clicking on the name of the server in the report will display details for that server.

The Group Tree (left side) arranges all servers that have had configuration backups run during the specified time frame. You can click the server link in the Group Tree in order to view that server's configuration backups.

Configuration Backups by Server Group

- Report Description: This report lists the configurations that have been backed up for a particular public server group during a defined time period. This report only includes triggered incremental and full backups; manual backups are excluded. This report is the same as Backed Up Configurations by Server, except that the servers are displayed by server group. The configurations, however, are performed based on the policies defined at the server level, not the server group level. Tracked configuration applies to the policies that are directly attached to a server or via a node, regardless of whether or not the policies have been reconciled onto a server.
- Report Chooser: You can choose to search for configuration backups for specific public server groups by name, or for all server groups in the core. You can also enter the number of days of history to examine.
- Reports Results: The results shows a list of all public server groups that have had configuration backups run during the time frame listed in your report criteria. If a

server belongs to more than one public server group, it will appear on the report under each of those server groups.

The Group Tree (left side of report) shows a list of all public server groups that have had configuration backups run during the days of history listed in your report criteria. To view details of an individual server group, click the server group link in the Group Tree, or the server name link on the main page of the report results.

Recent Jobs by Date

- Report Description: This report lists all server jobs chronologically by date for a specific time period.
- Report Chooser: You can choose to search for either all jobs or a specific job type.
 You can also enter the number of days of history to examine.
- Reports Results: The results show all jobs run during the time frame specified, listed by operating system. Clicking on the name of a server job will show details for that job. The details for a job show each time the job was run, its start and stop time, its success or failure, and how many servers the job was run on. You can click further on a specific job detail to get more detailed information, and you can drill down to view properties of an individual server.

Recent Jobs by Server:

- Report Description: This report lists all server jobs alphabetically by server name.
- Reports Results: The results show all servers that have had jobs run on them during the specified time frame, with a list of jobs shown beneath the server. Clicking on the name of a job will show that details for that job.

The Group Tree (left side of the report window) also displays each server in the report. Clicking a server name in this section will highlight that server and display the server's job details in the report window.

Recent Jobs by User:

- Report Description: This report lists all server jobs alphabetically by the user name of the person who ran the job.
- Reports Results: The results show all jobs run during the specified time frame, arranged by the user who ran each job. Each job also shows the server it was run on. You can click on the name of a job to see details for that job, and you can also click the name of a server to view details about that server.

The Group Tree (left side of the report window) also displays each user that has

run a job in the report. Clicking a user name in this section will highlight that user and display that user's jobs in the report window.

Recent Patch Jobs

- Report Description: This report displays the patches installed on servers grouped by operating system of the servers.
- Reports Results: The results show all patch jobs run during the time frame specified, listed by operating system. Clicking on the name of a server job will show details for that job. The details for a job show each time the job was run, its start and stop time, its success or failure, and how many servers the job was run on. Click the server name (listed under "hostname") for further details on that server.

Servers, Facilities, and Customers

This group of reports provides reporting on servers, facilities, and customers.

- All Servers by Facility
 - Report Description: This report shows all managed servers that are located in each Facility in the core. This includes those servers in the server pool, but not those servers that do not yet have an OS provisioned on them and are not in full production. Servers that have been deactivated also do not appear in this report.
 - Reports Results: The results display a bar graph that shows all facilities and the number of servers in each. Click on a Facility in the graph to show graphs of all servers arranged by OS in that facility. Then, click the name of an OS to show the selected servers arranged by Customer. Click once again on a customer to view a list of all servers that belong to that customer. Click the server name to view details on the server's properties.

Managed Servers by Facility

- Report Description: This report shows all managed servers in the core organized by Customer. This report will show only managed servers, and not any servers in the server pool.
- Reports Results: The results display a bar graph that shows all facilities and the number of managed servers in each. Click on a Facility in the graph to show the list of graphs of all managed servers arranged by OS in that facility. Then, click the name of an OS to show the selected managed servers arranged by Customer. Click once again on a customer to view a list of all managed servers that belong to that customer. Click the managed server name to view details on the server's

properties.

Nodes by Customer:

- Report Description: This report lists all software nodes that are attached to servers, grouped by customer. The report lists each software node, the server it is attached to, and the customer that the server belongs to.
- Reports Results: The main page of the results displays an alphabetical list of each software node, the server it is attached to, and the customer that the server belongs to. The Group Tree (left side) shows a list of all software nodes that can be clicked to jump to the software node in the report. When clicked, the software node will be highlighted in the main report results page. Click the server the node is attached to in order to view more detailed server property information.

Server Pool

- Report Description: This report lists servers in the server pool (unprovisioned servers without an operating system installed) grouped by Facility.
- Reports Results: The results display a bar graph showing all servers in the server pool for each facility in the core, including the number of managed servers in each. Click on a facility in the graph to show the list of graphs of all servers in the server pool in that facility, arranged by OS. Then, click the name of an OS to show the selected server pool servers arranged by Customer. Click once again on a customer to view a list of all server pool servers that belong to that customer. You can click the managed server name to get details on the server's properties.

Servers by Customer

- Report Description: This report lists how many servers are assigned to each Customer.
- Reports Results: The results display a bar graph that shows all customers in the core and the number of managed servers in each. Click on a customer in the graph to show the list of graphs of all managed servers arranged by OS in that customer. Then, click the name of an OS to show the selected managed servers arranged by Customer. Click once again on a customer to view a list of all managed servers that belong to that customer. You can click the managed server name to view details on the server's properties.

To toggle between facilities, use the main report toggle (drop down list next to the print icon).

Software and Patch Policies

This group of reports provides reporting on software, audit, and patch policies.

Server Attachments by Node

- Report Description: This report lists all each node attached to servers, grouped by software node name.
- Reports Results: The results list all nodes in the software tree by software node type, beginning with application servers. Under each node in the report, all servers that are attached to that node are listed, showing the server's IP, OS, and facility and customer assignments, if any. You can click the server name to view detailed server property information.

The Group Tree (left side of the report window) displays all node categories. Click a category to jump to the selected node, which will display in highlighted text on the main report page.

• Server Groups without Application Configuration Policies

- Report Description: This report alphabetically lists all public server groups without application configuration policies, including the number of servers in each public server group and each group's parent path.
- Reports Results: Each public server group is shown with a count of how many servers it contains. Clicking the number in the Server Count column will display the individual servers in a group. Click the server name on this page to view detailed server property information. If a server belongs to more than one public server group, it will appear on the report under each of those server groups.

Server Groups without Compliance Audit Policies

- Report Description: This report alphabetically lists all public server groups that are without compliance audit policies, including the number of servers in each public server group and each group's parent path.
- Reports Results: Each public server group is shown with a count of how many servers it contains. Clicking the number in the Server Count column will display the individual servers in a group. Click the server name on this page to view detailed server property information. If a server belongs to more than one public server group, it will appear on the report under each of those server groups.

Server Groups without Configuration Tracking Policies

- Report Description: This report alphabetically lists all public server groups that are

without configuration tracking policies, including the number of servers in each group and each groups parent path. Tracked configuration applies to the policies that are directly attached to a server or by a node, regardless of whether or not the policies have been reconciled onto a server.

- Reports Results: Each public server group is shown with a count of how many servers it contains. Click the number in the Server Count column to display the individual servers in a group. Click the server name on this page to view detailed server property information. If a server belongs to more than one public server group, it will appear on the report under each of those server groups.

Server Groups without Patch Policies

- Report Description: This report alphabetically lists all public server groups that are without patch policies, including the number of servers in each public server group and each group's parent path.
- Reports Results: Each server group is shown with a count of how many servers it contains. Click the number in the Server Count column to display the individual servers in a group. Click the server name on this page to view detailed server property information. If a server belongs to more than one public server group, it will appear on the report under each of those server groups.

• Server Groups without Software Policies

- Report Description: This report alphabetically lists all server groups that are without Software policies, including the number of servers in each public group and each group's parent path.
- Reports Results: Each public server group is shown with a count of how many servers it contains. Click the number in the Server Count column to display the individual servers in a group. Click the server name on this page to view detailed server property information. If a server belongs to more than one public server group, it will appear on the report under each of those server groups.

Servers without Application Configuration Policies

- Report Description: This report alphabetically lists all servers without application configuration policies.
- Reports Results: Each server is listed in alphabetical order, and includes such server information as customer, facility, operating system, and use. Click the server name on this page to view detailed server property information.

Servers without Compliance Audit Policies

- Report Description: This report alphabetically lists all servers without compliance audit policies.
- Reports Results: Each server is listed in alphabetical order, and includes each server information as its customer, facility, operating system, and use. Click the server name on this page to view detailed server property information.

Servers without Configuration Tracking Policies

- Report Description: This report alphabetically lists all servers without configuration tracking policies. Tracked configuration applies to the policies that are directly attached to a server or through a node, regardless of whether or not the policies have been reconciled onto a server.
- Reports Results: Each server is listed in alphabetical order, and includes each server information as its customer, facility, operating system, and use. Click the server name on this page to view detailed server property information.

Servers without Patch Policies

- Report Description: This report alphabetically lists all servers without patch policies.
- Reports Results: Each server is listed in alphabetical order, and includes each server information as its customer, facility, operating system, and use. Click the server name on this page to view detailed server property information.

Servers without Software Policies

- Report Description: This report alphabetically lists all servers without Software policies.
- Reports Results: Each server is listed in alphabetical order, and includes each server information as its customer, facility, operating system, and use. Click the server name on this page to view detailed server property information.

Software by Customer

 Report Description: This report shows the software each customer should have according to the Model.

Reports Results: The results page shows an alphabetical list of all customers, with a count of total servers for each customer. Click a the number to the left of the customer name to view a software list for that customer, then click a software name to see more specifics information about the software nodes and their attached packages.

Software and Patch State

This group of reports provides reporting on the state of software and patches in your facility.

- Compliance Dashboard
 - Report Description: This report summarizes compliance versus non-compliance for all servers in the core. A server is considered non-compliant if it is missing any modeled software application or patch or if it has failed any application configuration or compliance test audits. Audit results include those occurring over the last 30 days.
 - Reports Results: The first page of the results display a bar graph showing all compliant (green) and all non-compliant (red) servers, including the number of servers for each. Clicking on the bars will display a list of all servers in each category, and includes each server's customer, facility, OS, overall compliance (nored or yes-green), and includes a Installed/Expected Software Nodes, Installed/ Expected Patches, Matching/Audited Configuration (Applications), Backed Up/ Tracked Configuration Objects, and Matching/Total Compliance Audits.

For a more comprehensive view of a specific server's compliance, click the server name link. This level of the report (which will likely span several pages) provides a very detailed report of all the compliance categories.

For example, the Software Node section provides a summary count of installed/ expected nodes, and is followed by a list of all software nodes expected to be installed on the server, with those nodes not installed highlighted in red. In the Patch Compliance Details section (you might need to click the right arrow button to view the page), the top of the section provides a summary of how many patches are installed and how many are expected. The following section lists each patch by name and highlights in red the ones that are expected but not installed on the server.

The Application Configuration Audits for the Past 30 Days section presents a summary of all application configuration audits run on the server and the number of audits that failed. The following section lists each audit by job ID and provides the application name, the differences found between the application configuration and the actual file on the server, and the name of the file where the discrepancy is found.

In the Configuration Backups for the past 30 Days section, the report results

display a list of all successful configuration backups within the last 30 days, including the time of the backup, the source, the backup type (triggered, full, incremental), and the configuration that was backed up.

In the Compliance Audits for the Past 30 Days section, the report displays all compliance audits and that were run in the past 30 days and indicates their success or failure. Those compliance audits that failed are highlighted in red. Each audit is listed by job ID, and includes its start time, length of time it took to run the audit, the compliance test name, success or failure (Audit Status), and the source of the audit.

Compliance Summary

- Report Description: This report summarizes and presents an overview of servers and/or server groups that are in compliance with their policies according to userdefined maximum compliance thresholds. Tracked configuration applies to the policies that are directly attached to a server or via a node, regardless of whether or not the policies have been reconciled onto a server.

Compliance is determined by judging how the software on the actual server in a server group matches the software defined for the server in the Opsware model. For each server, the Compliance Summary Report checks the following: Installed/ Expected Software Nodes, Installed/Expected Patches, Matching/Audited Configuration (Applications), Backed Up/Tracked Configuration Objects, and Matching/Total Compliance Audits.

This report rates a server's compliance according to three levels: green (compliant), yellow (potentially non-compliant), and red (non-compliant) based upon how well the server rates in each of these categories in comparison to the Opsware model.

By default, Green has non-compliance of 5%. This mean that for each server group, the report will mark as green those servers that are that are within 5% of compliance for each of the compliance categories overall compliance, installed/ expected software, Installed/Expected Patches, and so on.

Yellow has non-compliance of greater than 5% but no more than 10%. Red has non-compliance of greater than 10%.

The report results are calculated according to the following formula:

A = installed software + installed patches + matching configurations + matching compliance audits

B = expected software + expected patches + audited configurations + total

compliance audits

Overall Compliance = ((B-A)/B) * 100

 Report Parameters: First choose whether to list server groups, ungrouped servers, or specific server groups by name. Then, in the Days of Audit History section, choose the number of days for which you want to generate results.

In the Compliance levels section choose which thresholds levels to include in the report: green, yellow, red, or all. This report will search and arrange groups of servers according to the non-compliance threshold set for each colored level.

 Reports Results: The first page of the results displays an alphabetical list of all server groups found according to the set criteria. All servers that meet the green compliance standard will be highlighted in yellow; and those servers above the yellow compliance standard will be highlighted in red.

For a more comprehensive view of a specific server's non-compliance, click the server name link. This level of the report (which will likely span several pages) provides a very detailed report of all the non-compliance categories.

For example, the top of the Software Node section provides a summary count of installed/expected nodes, and is followed by a list of all software nodes expected to be installed on the server, with those node not installed highlighted in red. In the Patch Compliance Details section (you might need to click the right arrow button to view the page), the top of the section provides a summary of how many patches are installed and how many are expected. The following section lists out each patch by name and highlights in red the ones that are expected but not installed on the server.

In the Application Configuration Audits for the Past Days section, you see a summary of all application configuration audits run on the server and the number of audits that failed during the number of days specified in the report parameters. The following section lists each audit by job ID and provides the application name, the differences found between the template and the actual file on the server, and the name of the file where the discrepancy is found.

In the Configuration Backups for the past 30 Days section, the report results display a list of all successful configuration backups within the last 30 days, including the time of the backup, the source, the backup type (triggered, full, incremental), and the configuration that was backed up.

In the Compliance Audits for the Past 30 Days section, the report displays all compliance audits and that were run in the past 30 days and indicates their

success or failure. Those compliance audits that failed are highlighted in red. Each audit is listed by job ID, and includes its start time, length of time it took to run the audit, the compliance test name, success or failure (Audit Status), and the source of the audit.

Configuration Audits by Server

- Report Description: This report displays detailed application configuration audit results by server within a user defined time period.
- Report Chooser: You can choose to search for application configuration audits for all servers, or specific server (by name) in the core. To search for a specific server by name, enter the in the Server name field. By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all application configuration audits by job ID. Those application configuration audits that failed are highlighted in red, while those that passed are in white. For each audit that failed, the report lists how many files were found with discrepancies between the application configuration and the actual file on the server and the files where the discrepancies were found. To view a specific application configuration job, you can click the job ID. To view detailed server property information, click the name of the server.

The Group Tree (left side of the report window) shows a list of all servers that were found by the report. Click any server to view all application configurations audits run for that server.

Configuration Audits by Server Group

- Report Description: This report displays detailed application configuration audit results by public server group within a user defined time period.
- Report Chooser: You can choose to search for application configuration audits for all public server groups, or specific public server group name in the core. To search for a specific public server group by name, enter the in the Server group name field. By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all application configuration audits by public server group. (If a server belongs to more than one public server group, it will appear on the report under each of those server groups.) Each public server group lists all servers in the group, and for each server, all application configuration

audits run are displayed by order of job ID.

Those application configuration audits that failed are highlighted in red, while those that passed are in white. For each audit that failed, the report lists how many files were found with discrepancies between the application configuration and the actual file on the server and the files where the discrepancies were found. To view a specific application configuration job, you can click the job ID. To view detailed server property information, click the name of the server.

The Group Tree (left side of the report window) shows a list of all servers that were found by the report. Click any server to view all application configurations audits run for that server.

Difference Audits by Server

- Report Description: This report presents the results of compliance audits run on a particular server during a defined time period.
- Report Chooser: You can choose to search for server compliance (difference) audits for all servers, or specific server (by name) in the core. To search for a specific server by name, enter the name in the Server name field. By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all server compliance difference audits by job ID. Those server compliance audits that failed (differences between servers were found) are highlighted in red, while those that passed (did not find any differences) are in white. Each audit for a server is listed by job ID, and includes job start time, elapsed time, name of the test (audit), and the audit source (server name).

In the Differences Found column, the report lists how many differences were found with discrepancies between the application configuration and the actual file on the server and the files where the discrepancies were found. To view detailed server property information, click the name of the server.

The Group Tree (left side of the report window) shows a list of all servers that were found by the report. Click any server to view server compliance difference audits run for that server.

Difference Audits by Server Group

Report Description: This report presents the results of compliance audits run on a
particular public server group during a defined time period. This report is the same

as Difference Audits by Server, except that the servers are displayed by public server group. The audits, however, are performed based on the policies defined at the server level, not the server group level.

- Report Chooser: You can choose to search for server compliance (difference) audits for all public server groups, or specific public server groups (by name) in the core. To search for a specific public server group by name, enter the name in the Server name field. By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all public server groups and the servers within them that have had compliance difference audits run. (If a server belongs to more than one public server group, it will appear on the report under each of those server groups.) Each public server group shows a list of all servers in it, and for each server in the group the report lists all server compliance (difference) audit information, sorted by job ID.

Those server compliance audits that failed (differences between servers were found) are highlighted in red, while those that passed (did not find any differences) are in white. Each audit includes job ID, job start time, elapsed time, name of the test (audit), and the audit source (server name).

In the Differences Found column, the report lists how many differences were found with discrepancies between the application configuration and the actual file on the server and the files where the discrepancies were found. To view detailed server property information, click the name of the server.

The Group Tree (left side of the report window) shows a list of all public server groups that had server compliance (difference) audit tests run. Click any server groups to view server compliance difference audits run for that groups.

Package Catalog

- Report Description: This report lists the packages installed on each server arranged by operating system.
- Report Chooser: By default, this report will search all operating systems. However, you can specify a specific operating system from the Operating system drop down list.
- Reports Results: The results display all known software, grouped alphabetically.
 Drill down by the first letter of the software package name and then click to see a list of servers that have that software installed. To view detailed server property

information, click the name of the server.

The Group Tree (left side of the report window) also shows an alphabetical list of first letters for software names. You can expand the letters and click links for the specific software names and view the servers this software is installed on.

Patching Audits by Server

- Report Description: This report displays a summary of the patches expected on a server versus the patches actually on a server. (Software is not listed.)
- Report Chooser: You can choose to search for all servers in a core or a specific server name. To search for a specific server by name, enter the name in the Server name field.
- Reports Results: The results display a list of all servers that have had patch audits run on them. For each server, the report shows a list of all patches expected to be installed on the server. Those patches that are installed are shown in white, while those patches expected but not installed on the server are highlighted in red. For each patch, the reports lists the patch number, the node it belongs to in the Opsware model, the patch type, the file name, the description and a status of installed or not. To view detailed server property information, click the name of the server.

The Group Tree (left side of the report window) shows a list of all servers found in the report. Click a server in this section to jump directly to that server.

Patching Audits by Server Group

- Report Description: This report displays a summary of the patches expected on all servers in a public server group versus what is actually on the servers. (Software is not listed.) This report is the same as Patching Audits by Server, except that the servers are displayed by server group. The audits, however, are performed based on the policies defined at the server level, not the server group level.
- Report Chooser: You can choose to search for all public server groups in a core or a specific public server group name. To search for a specific server by name, enter the name in the Server name field.
- Reports Results: The results display a list of all public servers groups with servers that have had patch audits run on them. (If a server belongs to more than one public server group, it will appear on the report under each of those server groups.) For each server in a group, the report shows a list of all patches expected to be installed on the server. Those patches that are installed are shown in white,

while those patches expected but not installed on the server are highlighted in red. For each patch, the reports lists the patch number, the node it belongs to in the Opsware model, the patch type, the file name, the description and a status of installed or not. To view detailed server property information, click the name of the server.

The Group Tree (left side of the report window) shows a list of all public server groups found in the report. Click a server group in this section to jump directly to that server group

Patch Catalog

- Report Description: This report lists the patches installed on each server limited by operating system.
- Report Chooser: You can choose to view all patches for all operating systems, or limit the search by specific operating system using the Operating system drop down list.
- Reports Results: The results display all known patches, grouped alphabetically. For each operating system, the report lists the number of patches found. Click the number to view a list of all patches for an operating system. The patch by operating system list shows how many servers have the selected patch installed. Click the number to the left of the patch name to view a list of servers using the patch. Click the server name link to view more detailed server property information.

Patch Inventory

- Report Description: This report lists all servers in a core and the patches installed on each server.
- Reports Results: The results display a list of all servers in the core, showing servers with patches on them. Each server with patches has a number shown in the Number of Patches column. Click the number of patches and the report displays a list of all patches on the server, when each patch was installed, the name of each patch, and patch type.

Software Audits by Server

- Report Description: This report displays a summary of software expected on a server versus the software actually installed. Only software is listed, not patches.
- Report Chooser: You can choose to view software audits run on all servers, or search for a specific server by name from the Server name drop down list.
- Reports Results: The results display a list of all servers and the software packages

installed on them. For each software package, the report indicates the number of software packages expected and the number expected but not installed. Those software packages that are expected to be installed but are not will be highlighted in red. To view more detailed information about a server, click the server name link.

The Group Tree (left side of the report window) shows a list of all servers found in the report. Click a server in this section to jump directly to that server.

Software Audits by Server Group

- Report Description: This report shows a summary of software expected on a servers versus the software actually installed, arranged by public server group.
 Only software is listed, not patches. This report is the same as Software Audits by Server, except that the servers are displayed by server group. The audits, however, are performed based on the policies defined at the server level, not the server group level.
- Report Chooser: You can choose to view software audits run on all public server groups in the core, or search for a specific public server group by name from the Server group name drop down list.
- Reports Results: The results display a list of all server groups and the software packages installed on the servers within them. (If a server belongs to more than one public server group, it will appear on the report under each of those server groups.) For each software package, the report indicates the number of software packages expected and the number expected but not installed. Those software packages that are expected to be installed but are not will be highlighted in red. To view more detailed information about a server, click the server name link.

The Group Tree (left side of the report window) shows a list of all public server groups found in the report. Click a server group in this section to jump directly to that server

Software Inventory

- Report Description: This report lists a software inventory grouped by customer.
- Reports Results: The first page displayed of the results shows a list of customers in your core. Click a customer to view an alphabetical list of all software associated with the customer. To view the servers that are using the software, click one of the software links. A page showing the name of the software and all servers that have the selected software installed appears. To view more detailed information about a server, click the server link name.

Users and Security

This group of reports provides reporting in users, user groups, and permissions.

- User Groups
 - Report Description: This report lists the members, features and permissions associated with a specified user group.
 - Report Chooser: Specify a user group name to search for, or leave the User group name field with a * to search for all user groups.

Reports Results: The results page displays an alphabetical list of user group names, including all member of the group, their full name, the most recent time they logged in, and their email. Below the list of users in each user group is a list of all the features associated with the group. If the information for a group is too long to fit on the page, then click the right arrow key at the top or bottom of the page to see more information.

The Group Tree (left side of the report window) shows all the user groups in the core, so if you want to navigate to a specific user group not shown on the first page of the results, select a user group from this section and the results will jump directly to information on that group.

User Logins

 Report Description: This report shows what a list of all users who have logged into the core, sorted by most recent user login. This report is useful to find out which users are active and which users have not logged in to the core in a long time. The values for determining a user status are:

Expired: Users who have not logged in for more than 90 days.

Warning: Users who have not logged in for between 60 to 90 days.

Active: Users who have logged in within the past 60 days.

Unknown: Users whose last login date is not known.

- Report Chooser: Click the OK button if you would like to run the report to see all users activity who have logged in the last 60 days, and those users who have not logged in during the last 90 days. All users who have logged in during the last 60 days will be grouped as "active," while users who have not logged in for at least 90 days will be grouped as "expired."

To specify a different threshold for viewing recent user logins, in the Active Threshold field, enter the maximum number of days since the most recent login; in the Warning Threshold field, enter the maximum number of days since the most recent login for a user.

- Reports Results: The results will display groups of users according to their user status criteria. The Group Tree (left side of the report window) shows the user status categories, which you can click to display each category.
- **User Permissions**: This report describes what permissions are assigned to a particular user.
 - Report Description: This report lists the members, features, and permissions associated with a specified user group.
 - Report Chooser: Click OK to generate a report listing all users permissions, or enter a specific user name in the user name field.
 - Reports Results: The results display an alphabetical list of all users found in the report, including their permissions. The Group Tree (left side of report window) displays a list of all users found in the report. Click a user name to view that user's permission information.

Network Reports

The following networking reports are available when the Opsware Network Automation System (NAS) is also installed.

Network Reports consist of the following report categories:

- · Device Status
- Tasks
- · Workflow
- Policies and Rules
- · Users and Rules

Device Status

This group of reports provides reporting on the status of devices managed by the NAS server.

Active Configurations

- Report Description: This report displays all active device configurations in the NAS environment.
- Reports Results: The results display a complete list of all active device configurations, arranged alphanumerically by hostname. For each configuration,

the reports includes device host name, the date it was last modified, the user who made the modification, and any comments.

Configuration Changes

- Report Description: This report shows the configuration changes that have occurred in a user-defined time range.
- Report Chooser: By default the report will search for device configuration changes over a period of 30 days. To change this time frame, enter a number in the Days of history field.
- Reports Results: The results displays a list of all devices that have had a configuration change within the time frame specified in the report chooser. The list is organized by chronological order starting with the most recently changed devices. Each change shows the date and time it was change, the user who made the change, and any comments.

• Device List

- Report Description: This report presents a complete list of all devices available in the network inventory.
- Reports Results: The results display a list of all devices in the NAS network inventory, arranged alphanumerically by hostname. For each device, the reports shows the hostname, device IP, vendor, model, and the date when the device configuration was last changed.

Devices with Different Startup and Running Configurations

- Report Description: This report lists devices with a start up configuration that is different than their running configuration.
- Reports Results: The results display a list of all devices in the NAS environment that have startup configurations different than their running configurations. Each device is listed according to when its configuration was changed, starting with the most recent. For each device, the report shows hostname, IP address, vendor, model number, and date last changed.

Devices with Driver Assigned but No Configuration Stored

- Report Description: This report lists all devices with a driver assigned but that do not have a configuration stored.
- Reports Results: The results display a list of all devices that have a drivers assigned to them but do not have a configuration stored. For each device, the

report shows host name, IP address, vendor, model number, and date last changed. Devices shown in red text failed their most recent snapshot attempt.

• Devices without Driver Assigned

- Report Description: This report lists all devices without any driver assigned.
- Reports Results: The results display a list of all devices that do no have a driver assigned, and includes the hostname and device IP.

Diagnostics

- Report Description: This report shows all diagnostics that have been run in a userdefined time range.
- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all diagnostics run in your NAS environment within the time frame specified in the report parameters, sorted chronologically with the most recent diagnostic listed first. Each entry lists the hostname of the device on which the diagnostic was run, the date and time of the diagnostic, and the diagnostic type.

Duplicate IP Addresses

- Report Description: This reports lists all duplicate IP addresses in the NAS environment.
- Reports Results: The results display a list of all duplicate IP addresses in the NAS environment, including the host names of the devices.

Inaccessible Devices

- Report Description: This report displays a list of devices with access failures.
- Reports Results: The results display a list of all devices in the NAS environment that are inaccessible. For each device, the results list its hostname, device IP, vendor, model, date and time the device's configuration was last changed, and its current status (active or inactive). Devices shown in red are those that failed their most recent snapshot.

Inactive Devices

- Report Description: This report lists all inactive devices in the network inventory.
- Reports Results: The results display a list of all devices in the NAS environment

that are inactive, and includes each device's hostname, device IP, vendor, model, date and time the device's configuration was last changed.

Modules

- Report Description: This report lists the modules available in the network device inventory as well as slot info and descriptions for each.
- Reports Results: The results display a list of all available modules in your NAS environment and lists each module's hostname, slot, description, model, and serial number.

• Port Availability

- Report Description: This report lists devices that have port availability of less than ten percent.
- Reports Results: The results display a list of all devices in your NAS environment that have a port availability of less than 10 percent. For each device, the result displays its hostname, IP address, management status (active or inactive), vendor, model number, date the device's configuration was last changed, and the number of free ports on the device.

Sessions Created

- Report Description: This report lists what telnet/ssh proxy sessions have been created within a user-specified time range.
- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all telnet/ssh proxy sessions that have occurred within the time frame specified in the report parameters. For each session, the results list the device's hostname, IP address, the start and end time of the session, the current status of the session (open or closed), session type (telnet or ssh), and the user that created the session.

Tasks

This group of reports provides reporting on tasks run in your NAS environment.

- Event List
 - Report Description: This reports displays all NAS events over a user-defined period of time.

- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field. You can choose by default to search for all tasks run on all device groups, or specify a group name in the Device group field.
- Reports Results: The results display a list of all events that occurred in your NAS environment within the time frame specified in the report parameters. For each event, the results list the time and date, a summary of the event (for example, "Device Snapshot"), the host name of the device the event occurred on, the device's IP address, and the user who initiated the event.

Failed, Skipped, and Duplicate Tasks

- Report Description: This report shows what tasks have failed, been skipped, or duplicated within a user-defined time period.
- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all tasks that have failed, were skipped, or duplicated within the time frame specified in the report parameters. For each failed, skipped, or duplicated task, the results list date and time, the name of the task, host or group on which the task was performed, any comments entered by the user who initiated or scheduled the task, the name of the user, and the status (for example, "failed").

Past Tasks

- Report Description: This report displays all device change tasks performed within a user-defined time range.
- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all device change tasks that occurred within the time frame specified in the report parameters. For each task, the results list the date and time the task change occurred, the host or group affected, the user who scheduled the task, the task type, the status of the task (for example, succeeded or failed, and any user-entered comments.

Pending Deployments

- Report Description: This report displays all scheduled software deployments within

a user-defined time range.

- Report Chooser: By default, the report will return results for pending deployments for 30 days into the future, but you can change the time period searched by entering a new value in the Future days field.
- Reports Results: The results display a list of all pending deployment tasks. For each pending deployment, the report lists the date and time the deployment was scheduled, the host/group name the task affects, the user who scheduled the deployment, the status of the task, and any comments.

Pending Tasks

- Report Description: This report lists all device change tasks scheduled for a userdefined time range.
- Report Chooser: By default, the report will return results for pending tasks for 30 days into the future, but you can change the time period searched by entering a new value in the Future days field.
- Reports Results: The results display a list of all pending tasks. For each pending task, the report lists the date and time the task was scheduled, the host/group name the task affects, the user who scheduled the task, the task type, the status of the task, and any comments.

Workflow

This group of reports provides reporting on workflow and tasks in your NAS environment.

- Approved Changes
 - Report Description: This report lists all tasks approved within a user-defined time range.
 - Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
 - Reports Results: The results display a list of all tasks that were approved for change within the time frame specified in the report parameters. For each task, the results list the date and time the task was run, the host or group the task was run on, the user who scheduled the task, the task type, the status of the task (for example, failed or succeeded), and any comments.

Changes Pending Approval

- Report Description: This report lists the changes (tasks) pending approval as well

as who scheduled the change and the host or group affected.

 Reports Results: The results display a list of all changes that are pending approval, including the date and time the task was initiated, the task name, the host/group the task affects, any comments, the user who initiated the task, and the task's status.

Task that Require Approval

- Report Description: This report lists all tasks that require approval within a userdefined time range.
- Report Chooser: By default, the report will return results for scheduled tasks that require approval for 30 days into the future, but you can change the time period searched by entering a new value in the Future days field.
- Reports Results: The results show a list of all task that are scheduled within the time frame specified in the report parameters, including the scheduled date and time, the host/group name the task affects, the user who scheduled the task, its approval status, and status.

Unapproved Changes

- Report Description: This report shows what unapproved changes have taken place in the network environment within a user specified time range.
- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all unapproved changes that occurred within the time frame specified in the report parameters. For each unapproved change that occurred, the results list the date and time of the change, the type of task that was run, any comments, the user who scheduled the task, and the status of the task (for example, failed or succeeded).

Policies and Rules

This group of reports provides reporting on all policies and rules related to your managed devices.

ACL Changes

- Report Description: This report lists all Access Control List (ACL) changes in the last seven days and the specific devices the changes occurred on.
- Reports Results: The results display a list of all ACL changes that occurred on

devices in your NAS environment, including for each device: host name, ACL ld, handle, type of ACL, and the date and time of the last modification.

ACLs in Use

- Report Description: This report shows all ACLs that are in use for specified devices.
- Reports Results: The results display a list of all ACLs in user on devices in your NAS environment. For each device, the results list its host name, ACL ld, handle, type of ACL, and the date and time of the last modification.

All ACLs

- Report Description: This report lists the details of all the ACLs in the inventory.
- Reports Results: The results display a list of all ACLs in your NAS environment device inventory. For each device, the results list its host name, ACL Id, handle, type of ACL, and the date and time of the last modification.

Configuration Policies

- Report Description: This report displays all configuration policies and status in place in the network environment.
- Reports Results: The results display a list of all configuration policies in your NAS environment, and includes the policy name, a description, and status (active or inactive).

Configuration Policy Events

- Report Description: This report lists all configuration policy non-compliance events within a user-defined time range.
- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all configuration policy events that occurred within the time frame specified in the report parameters. For each event, the results display its date and time, a summary of the event, the policy name, the device IP where the event occurred, and its host name.

Device Password Rules

- Report Description: This report lists all password rules in place in the network

environment.

 Reports Results: The results display a list of all device password rules in place in your NAS environment. For each password rule, the report displays when the rule was last changed, the password rule name, its type, name of the rule, and the user who modified the rule.

Device Software Report

- Report Description: This report lists what devices are in software compliance.
- Reports Results: The results display a list of all devices in your NAS environment that are in software compliance, showing each device's host name, device IP, software version, change date, its compliance, any comments, image set name, and who made the change (if applicable).

• Policy Rule Violation

- Report Description: This report lists all policy rules that have been violated over a specified time period.
- Report Chooser: By default, the report will return results for the last 30 days, but you can change the time period searched by entering a new value in the Days of history field.
- Reports Results: The results display a list of all policy rule violations that have occurred over the time frame specified in the report parameters. For each violation, the report lists: the date and time of the violation, a summary, the policy name that was violated, the device IP where the violation occurred, and the device host name.

Users and Rules

This group of reports provides reporting on users and policy rules in your NAS environment.

Network Status Report

- Report Description: This report shows the status of devices in the network.
- Reports Results: The results display a list of all network status categories in your NAS environment, including policy rule violations, start up versus running configuration mismatches, software compliance violations, device access failures and configuration changes within the past 24 hours.

To drill down to more specific information in each category, click the category section. After you click a section, you will see a list of device host name that you

can click to find the device in the report results.

- Users List
 - Report Description: This report presents a list of all users in the network environment.
 - Reports Results: The results displays a list of all users in the NAS environment, including each user's login name, first and last name, email address, and current status.

Compliance Center

Several compliance standards have become commonplace in the IT industry. DCI supports reporting for these specific standards. Some background for each of these four compliance standards is provided in the following sections.



The Opsware Compliance Center is based on Opsware's understanding of the regulations and standards presented. Opsware is not an auditor or legal authority, and you should consult your corporate auditor or legal representative for guidance.

COBIT

Control Objectives for Information and related Technology (COBIT), published by the IT Governance Institute, is an internal control framework that helps meet the multiple needs of management by bridging the gaps among business risks, control needs, and technical issues and balancing risk versus return over IT and its processes. It provides good practices across a domain and process framework and presents activities in a manageable and logical structure. COBIT has been implemented by a number of companies to provide additional details about their system of IT controls.



Note that COBIT provides controls that address operational and compliance objectives in addition to those related directly to financial reporting.

coso

In 1992, the Committee of Sponsoring Organizations of the Treadway Commission (COSO) issued a landmark report on internal control. Internal Control – Integrated Framework provides a sound basis for establishing internal control systems and determining their effectiveness.

According to COSO, the three primary objectives of an internal control system are to ensure (1) efficient and effective operations, (2) accurate financial reporting, and (3) compliance with laws and regulations. The report outlines five essential components of an effective internal control system.

- **Control Environment**: This establishes the foundation for the internal control system by providing fundamental discipline and structure.
- **Risk Assessment**: This involves the identification and analysis by management not the internal auditor of relevant risks to achieving predetermined objectives.
- **Control Activities**: The policies, procedures, and practices that ensure management objectives are achieved and risk mitigation strategies are carried out.
- **Information And Communication**: This supports all other control components by communicating control responsibilities to employees and by providing information in a form and time frame that allows people to carry out their duties.
- Monitoring: This covers the external oversight of internal controls by management or other parties outside the process or the application of independent methodologies such as customized procedures or standard checklists by employees within a process.

ITIL

IT Infrastructure Library (ITIL) was developed for the British government by the CCTA (now the OGC: Office of Government Commerce) and has been rapidly adopted across the world as the standard for best practice in the provision of IT services. Three major areas of ITIL are Service Support, Service Delivery, and Security Management. Service Support and Service Delivery are the disciplines that comprise IT Service Management (ITSM), which embraces provisioning and management of effective IT services.

• Service Support

Service Support is the practice of those disciplines that enable IT Services to be provided effectively. Service Support consists of six (6) disciplines:

- Configuration Management
- Incident Management
- Problem Management
- Change Management
- Service/Help Desk
- Release Management

Service Delivery

Service Delivery is the management of the IT services themselves, and involves a number of management practices to ensure that IT services are provided as agreed between the Service Provider and the Customer. Service Delivery consists of five (5) disciplines:

- Service Level Management
- Capacity Management
- Continuity Management
- Availability Management
- IT Financial Management

Security Management

Using security management, data and infrastructures are to be protected so that:

- Confidentiality is appropriately preserved
- Integrity of information is ensured.
- Availability is ensured.
- Conducting a transaction is not denied.
- Obligations imposed by law, contractual agreement, and supervisory bodies can be fulfilled.

Sarbanes Oxley (Section 404)

The Regulatory Compliance Center provides reports detailing the current compliance status of your network infrastructure with respect to Sarbanes-Oxley (Section 404) and supporting internal control frameworks. Sarbanes-Oxley (Section 404) itself provides no specific control requirements that can be used for IT-related compliance efforts. Organizations must instead choose an internal control framework, such as COSO, COBIT, or ITIL, and enforce and report against that framework.

Overview

The Public Company Accounting Reform and Investor Protection Act of 2002, commonly known as Sarbanes-Oxley, is designed to improve the accuracy and reliability of corporate disclosures to investors.

Sarbanes-Oxley generally applies to all U.S. companies registered with or required to file reports with the SEC (Securities and Exchange Commission). The regulation requires the CEO and CFO of reporting companies to certify their companies' SEC reports (with possible criminal and civil liability for false statements).

A key provision of Sarbanes-Oxley is Section 404, which specifically addresses internal control over financial reporting. Section 404 requires that reporting companies include an internal controls report and assessment as part of their financial reporting. Under the new compliance schedule released by the SEC on February 24, 2004, a company that is an "accelerated filer" as defined in Exchange Act Rule 12b-2 (generally, a U.S. company that has equity market capitalization over \$75 million and has filed at least one annual report with the Commission), must begin to comply with these amendments for its first fiscal year ending on or after Nov. 15, 2004 (originally June 15, 2004). A non-accelerated filer must begin to comply with these requirements for its first fiscal year ending on or after July 15, 2005 (originally April 15, 2005). (Refer to SEC Release No. 33-8392 for more detailed information.)

The consensus among auditors such as Deloitte & Touche, Ernst & Young, and PriceWaterhouseCoopers is that internal control over financial reporting includes controls over the safeguarding of assets and controls related to the prevention or timely detection of unauthorized acquisition, use, or disposition of an entity's assets (including network assets) that could have a material effect on the financial statements. IT support systems, including networks, are involved in the financial reporting process, and, as a result, should be considered in any design and evaluation of internal controls. Without adequate internal control over the network infrastructure, the reliability of the resulting financial reports cannot be assured.

Ensuring Compliance Using Opsware

Sarbanes-Oxley Section 404 does not specify the means by which internal controls over the corporate IT infrastructure are to be established and verified. However, the SEC in its final rules regarding Sarbanes-Oxley made specific reference to the recommendations of the Committee of the Sponsoring Organizations of the Treadway Commission (COSO). COSO issued a landmark report on internal control, Internal Control - Integrated Framework, which provides a sound basis for establishing internal control systems and determining their effectiveness.

The U.S. Public Company Accounting Oversight Board (PCAOB) is a private-sector, nonprofit corporation, created by the Sarbanes-Oxley Act of 2002, to oversee the auditors of public companies in order to protect the interests of investors and further the public interest in the preparation of informative, fair, and independent audit reports. The PCAOB emphasizes the importance of IT controls. Both the PCAOB and the SEC approved PCAOB Auditing Standard No. 2, titled An Audit of Internal Control Over Financial Reporting Performed in Conjunction with an Audit of Financial Statements. PCAOB Auditing Standard No. 2 states: Management is required to base its assessment of the effectiveness of the company's internal control over financial reporting on a suitable, recognized control framework established by a body of experts that followed due-process procedures to develop the framework. In the United States, the Committee of Sponsoring Organizations (COSO of the Treadway Commission has published Internal Control -Integrated Framework. COSO publication (also referred to simply as COSO) provides a suitable framework for purposes of management's assessment.

Often, SEC registrants and others have found that additional details regarding IT control considerations are needed beyond those provided in COSO. COBIT and ITIL have been implemented by a number of companies to provide additional details about their system of IT controls.

Custom Reports

Custom reports can be created and added depending on the specific needs of an operational environment. Using a Crystal Reports expert is recommended to create custom reports. See the DCI Administrator's Guide for more information.

Ad-hoc Reports

Ad Hoc Reporting enables searching for specific software, servers, and so on, grouped and filtered according to your needs. For example, the Servers folder allows for choosing the types of servers to include in the report and how the servers will be grouped.

To query a specific set of servers, limit the results to generate a smaller report of just the information you requested. The results first display summary graphs organized so that you can gather group information. Drill down to more detailed group information by clicking columns in the graph or links in the table until the actual server information that makes up

the summary is displayed. However, to display just a list of servers, select **List Only** and the report will suppress the graphs and show all the results in one long report. This format is best for printing or exporting an inventory list.

Chapter 4: Writing Custom Reports

IN THIS CHAPTER

This chapter discusses the following topics:

- Understanding Access to Public Views
- Using a Shipped Report to Create a Custom Report
- · Extending Reports with other Data Sources
- Installing a Custom Report
- Sample def.xml file

Understanding Access to Public Views

Opsware SAS keeps records of many events and items. Much of this data is available to create your own reports, or to integrate this information with other systems. The primary view of this information is called the Opsware Public Views. It is a set of tables stored in a database. With the right information, you can establish a connection to the database and view this read-only information. Please refer to Appendix A: Public Views of this guide for detailed information about these tables.

You might want to create custom versions of our shipped reports, create your own reports, or create database connections to other systems. This chapter gives you an overview of the data in the public views and shows you how to understand and use it to create your own reports.

Using a Shipped Report to Create a Custom Report

The reports are created and processed with Crystal Reports, Report Application Server 10 (RAS). This software is not included with the DCI Report Server and much be purchased separately from Business Objects (http://www.businessobjects.com/products/reporting/

crystalreports/default.asp). This software allows you to edit .rpt files. You can copy any existing report from the report server located in the %SystemDrive%\Program Files\Opsware\DCI\wwroot\Reports folder as your starting point.

If you are unfamiliar with Crystal Reports, ask Opsware Professional Services for assistance.

The reports take advantage of an Open Database Connectivity (ODBC) connection to the Opsware Oracle database, which can be seen on the System DSN tab, in the Start Menu ➤ Settings ➤ Control Panel ➤ Administrative Tools ➤ Data Sources (ODBC) on a Windows 2000 computer.

The database is accessed through the Public Views of the Model Repository. The Model Repository contains the tables listed in Appendix A of this guide. These tables can be used to generate new reports. The existing reports take advantage of the RAS Server for dynamically generating the correct report based on the input from the forms on the report server home page. Use of the report server API is not necessary to create reports but it does create a cleaner user interface. Consult the RAS documentation installed on the report server for more information about how to use the API (see the Start ➤ Programs ➤ Crystal Enterprise 9 ➤ Documentation menu).



Editing any of the reports that are shipped with the report server is not recommended. Doing so will result in losing these reports when you upgrade. To enhance an existing report, make a copy of the report, edit it, and place the finished file in the Custom folder. All existing reports contain special functions and parameters that the DCI home page uses. These functions and parameters should be removed from any customized reports to streamline custom reporting.

Extending Reports with other Data Sources

Crystal Reports allows one report to connect and relate to more than one data source. With the correct key fields, a report developer can create reports that combine the Opsware data source with other data sources that might contain more detailed server information, cost or depreciation information, or application tracking information.

Installing a Custom Report

Custom reports should be placed put in either the custom folder or in a sub folder directly under custom folder. For example

%SystemDrive%\Program Files\Opsware\DCI\wwwroot\reports\custom

If report filenames are suitable for display in DCI then no extra step is needed outside of placing the file in the folder. However, to have DCI display different names for the reports or folders, the def.xml file must be configured in the folder with the reports. (See the def.xml sample file for details)

Figure 4-1: Adding a New Report to the Custom Reports Folder

😂 C: \Program Files \Opsware	e\DCI\www.root\r	reports\custom		
File Edit View Favorites	Tools Help			*
🌀 Back 🝷 🏐 🚽 🏂 🔎 S	5earch 🌔 Folders	B 🕑 🗙 🍤		
Address 🗁 C:\Program Files\Opsware\DCI\wwwroot\reports\custom				🖌 🄁 Co
Name 🔺	Size	Туре	Date Modified	
🔮 def.×ml	6 KB	XML Document	5/26/2005 11:13 AM	
MyBusinessReports		File Folder	5/26/2005 11:13 AM	
CustomCompliance		File Folder	5/26/2005 11:13 AM	

In addition to having the file name automatically appear on the home page, the Custom Report section can be configured to show a more descriptive name for a report, subsection names (for the left and right columns), a title for the section, and reorder the reports in the left and right columns.

Alphabetical order is the order they will appear on the home page. Reports in the Custom folder that do *not* have an entry in the configuration file will *not* appear on the home page.



You can use HTML tags in the configuration file to change the appearance of the labels for the reports, but make sure you use valid HTML tags, or it might affect the rest of the home page.

Using def.xml for Custom Reports

The following example illustrates how the def.xml can be used up for creating your own custom reports.

To use this sample file, rename the def.xml.sample located at:

C:\Program Files\Opsware\DCI\wwwroot\reports\custom\sample

to the name def.xml. Then, move the new file to this directory:

```
C:\Program Files\Opsware\DCI\wwwroot\reports\custom\
```

for actual use and place in the appropriate directory or directories as described below.

What is a def.xml file?

The def.xml file is used to configure DCI reports for display in the OCC. When configuring the Custom Reports category of DCI, a def.xml file is typically created in the following directory:

```
C:\Program Files\Opsware\DCI\wwwroot\reports\custom
```

directory to customize the display of the Custom Reports category in the OCC. Additional def.xml files may be created in subdirectories of:

```
...\wwwroot\reports\custom
```

to configure subfolders within the Custom Reports category. See file configuration details below for more information.

Layout of the def.xml file

The root element is the <sections> tag. Inside the <sections> tag are three types of sections:

- <text_section>: This is an optional section that can be used to display textual information on the page. Multiple text sections may be defined for a page.
- <folder_section>: This section is used solely in reporting category definitions to define subfolders within the category.
- <report_section>: This section is used to define report sections with report links and descriptions. Multiple text sections may be defined for a page.

When sections are displayed in the OCC, they are shown in the order in which they are defined in the def.xml file.

Sometimes you need to include data in this file that might contain XML-like tags and other data that you do not want XML to interpret. XML has a special section called CDATA that you can use to enclose text data. A CDATA section starts with

'<! [CDATA['

and ends with

']]>'

You might, for example, want to include HTML text in the description for a text_section. You don't want the XML parser to interpret the HTML tags. Here is an example:

```
<description>
<![CDATA[
<b>This text appears in bold because the HTML tags are not
parsed by the XML parser</b>
]]>
</description>
```

Backup and Restoration of Custom Reports

When the DCI application is uninstalled from a server, the entire custom reports folder tree:

```
DCI\wwwroot\reports\custom
```

and below is copied to

DCI\CustomReportsBackup

If the DCI version 1.5 or later is then reinstalled to the same server, that folder tree will be restored to its proper location so that the custom reports will automatically be available just as they were previously. Custom reports that have been placed in any location other than DCI\wwwroot\reports\custom will not be backed up during uninstallation.

Sample def.xml file

```
-->
<sections>
    <!-- title is displayed by the DCI UI Navigation Display at
top of the page. This is not used if within a subfolder of a
category that has already defined the subfolder's displayname. -->
<title>Custom Reports</title>
<!-- The text section is an optional section used to display
textual information. -->
```

```
<text section>
       <!-- The title of the section -->
       <title>Overview</title>
       <!-- The descriptive content of the section. May include
HTML if enclosed in CDATA tags. -->
        <description> The custom category is where the customer
can add their own folders and reports.
        </description>
    </text section>
<!-- The folder section is used to display subfolders within a
reporting category. This section should only be defined in the
def.xml of a reporting category. It does not have any purpose
      in the def.xml of a category subfolder. -->
    <folder section>
        <!-- title of section -->
        <title>My Folders</title>
        <!-- The folder section has a folder element for each
subfolder within the category. Folders are displayed in
alphabetical order. -->
        <folder>
            <!-- The name of the physical subdirectory to which
the subfolder applies (required).
                In this example, the subdirectory referenced by
'folder1' would be DCI\wwwroot\reports\custom\folder1 -->
            <name>folder1</name>
           <!-- The name to display in place of physical folder
name (if this element is not defined then the name value will be
used for displayname) -->
            <displayname>
                Sample Folder 1
            </displayname>
        </folder>
        <folder>
            <name>folder2</name>
            <displayname>
                Sample Folder 2
            </displayname>
        </folder>
    </folder section>
<!-- The report section is used to define links to reports.
Multiple report sections may be defined to group reports within
the same page. -->
    <report section>
        <!-- The displayed title of the section -->
        <title>My Reports</title>
```

```
<!-- One or more report elements should be defined for
each report section. Reports within the same report section are
listed in alphabetical order. -->
        <report>
           <!-- The report file name (required). If displayname
is not defined, this value will be used with the extension
stripped off.-->
            <name>sample report 1.rpt</name>
            <!-- The displayed report name (optional). If this
element is not defined then the name value will be used for
display. -->
            <displayname>Sample Report 1</displayname>
            <!-- The description is displayed beside the report
name (optional) -->
            <description>... Description for report 1 ...
description>
           <!-- If the report is in the same folder as this file
(def.xml), leave PATH blank. If the report is elsewhere, enter
the location of the report relative to DCI/www/reports.
                 (For example, if the report is in
DCI\wwwroot\reports\custom\shared, enter
                 custom\shared for PATH.) -->
                 <path>custom\shared</path>
            <!-- An optional URL to the ASP used to display the
report. The URL may contain a query string. The parameter
'ReportName' is always appended to the end of this URL as in
'&ReportName=sample report 1.rpt'. The URL string should always
be enclosed in CDATA tags. -->
            <url>
                <! [CDATA [
                viewer/
MyDCIViewer.asp?serverType=managed&FilterBy=Hostname
                ]]>
            </url>
        </report>
        <report>
            <name>sample report 2.rpt</name>
            <displayname>Sample Report 2</displayname>
            <description>... Description for report 2 ...
description>
        </report>
    </report section>
</sections>
```

Chapter 5: DCI Report Server FAQ

IN THIS CHAPTER

This chapter discusses the following topics:

- · How Do I Restart or Stop the DCI Report Server?
- · How Do I Change the DCI Username and/or Password?
- How Do I Change the Public Views Password in Oracle?
- How Do I Change the Public Views Password In DCI?
- · How Do I Keep the Public Views Password Secure?
- What Time Zone is Used in Reporting?
- Can I Share the DCI Report Server With Other Web Applications?

How Do I Restart or Stop the DCI Report Server?

In order to start and stop the DCI Report Server, perform the following steps:

- On the DCI server, open the Crystal Configuration Manager from Programs ➤ Crystal Enterprise 10.
- 2 Right-click the Crystal Report Application Server (RAS) and select **Stop** to stop the RAS service.
- 3 Right-click the Crystal Report Application Server (RAS) and select **Start**.

How Do I Change the DCI Username and/or Password?

If you want to change the DCI user name and/or password, modify the following custom attribute values the server, and then use the DCI reconfigure control to implement the changes:

- dci_admin_user
- dci admin pwd

- Find the server that hosts the DCI Report Server, by name or IP address from Servers
 ➤ Manage Servers, or by Server Search.
- 2 Select the server link (the server's name).
- 3 In the server's property page, select the Custom Attributes tab.
- In the custom attribute list, scroll down and modify the values of the following attributes to create a new DCI user name and password: dci_admin_user

dci_admin_pwd

- 5 Click Save.
- 6 To find the DCI Report Server you just added the new custom attribute to, search by name or IP address from Servers ➤ Manage Servers, or by Server Search
- **7** Select the check box next to the server (do not click the server name link).
- 8 From the **Tasks** menu, choose **Run** \succ **Control**.
- 9 In the DCI Control dialog box, click the View Parameters link.
- **10** From the Application drop down list, make sure you choose dci-1.8 (Server) and that the Action drop down list is set to Reconfigure.
- After you have make the appropriate changes to the attributes, click **Run**.



When you run the DCI reconfigure control, Apache server will be restarted and any users logged into the OCC at the time will be logged off.

How Do I Change the Public Views Password in Oracle?

If you have access permissions to the Oracle installation for Opsware SAS, you can use SQL to change the Opsware public views password (you must know the current password). After you have changed the Oracle password, you will have to change the password stored on the DCI Report Server. For information on changing the DCI Report Server password, see "How Do I Change the Public Views Password In DCI?" on page 87.

Perform the following steps to change the password in Oracle. For this example, we assume that the name of the new password will be "publicpassword".

1 Log in as root to the server where Oracle is running.

2 Bring up a terminal window and press return after each of the following steps

3 At the Unix command line type:

su - oracle

and press ENTER.

4 Connect to Oracle through SQL*Plus by running: sqlplus "/ as sysdba"

- At the SQL> command-prompt type: ALTER USER opsware_public_views IDENTIFIED BY publicpassword; and press ENTER.
- 6 You should see the message "User altered" which indicates the command ran successfully.
- **7** Exit SQL*plus by entering exit at the command line.

How Do I Change the Public Views Password In DCI?

The Public Views user ID is created on the DCI Report Server during installation and is used for authentication between the OCC and the DCI Report Server. To change the password value of Public Views password, modify the server custom attribute named public_views_pwd and then use the DCI reconfigure control to implement the changes.

- Find the server that hosts the DCI Report Server, by name or IP address from Servers
 ➤ Manage Servers, or by Server Search.
- 2 In the server's property page, select the Custom Attributes tab.
- In the custom attribute list, scroll down and modify the values of the following attributes to create a new DCI user name and password:

public_views_pwd

- 4 Click Save.
- 5 To find the DCI Report Server you just added the new custom attribute to, search by name or IP address from Servers ➤ Manage Servers, or by Server Search
- 6 Select the check box next to the server (do not click the server name link).
- **7** From the **Tasks** menu, choose **Run** > **Control**.

- 8 In the DCI Control dialog box, click the View Parameters link.
- 9 From the Application drop down list, make sure you choose dci-1.8 (Server) and that the Action drop down list is set to Reconfigure.
- 10 Click Run.

How Do I Keep the Public Views Password Secure?

The DCI Report Server public views password is a custom attribute in the Opsware Command Center. It is saved in plain text so the report server installer will configure the correct files to access the database for gathering report data. If keeping the password in this field in the Opsware Command Center is a security issue, you can remove the value after you complete the installation. The opsware_public_views user is a read-only account, and administrators with permission to view this server are able to see the value. You will need to set the password custom attribute again if you upgrade the server or set up a new DCI Report Server.

To make the DCI Report Server public views password secure, modify the DCI custom attribute named public_views_pwd so that its value is blank and then save the change. Do not reconfigure the DCI Report Server. (This assumes that you have already set the public views password at least once.)

To keep the DCI Report Server public views password secure, perform the following steps:

- From the Opsware Command Center, click Other Applications, then navigate to the DCI ➤ en ➤ 1.8 ➤ Windows 200<?> ➤ DCI 1.8.
- **2** Select the Custom Attributes tab.
- 3 Click the **Edit** button.
- 4 In the Custom Attributes page DCI server, locate the custom attribute named public views pwd and delete the value.
- 5 Click Save.

What Time Zone is Used in Reporting?

The core for an Opsware SAS installation depends on UTC (Greenwich mean time). Thus, all reports display date and time information in UTC. This setting is not configurable. However, reports will show a time stamp from the DCI Server where IIS is installed.

Can I Share the DCI Report Server With Other Web Applications?

Yes, DCI Report Server is installed into its own work area within IIS on the server and should not interfere with other Web services that are running on the same servers.

Chapter 6: Troubleshooting DCI Report Server

IN THIS CHAPTER

This chapter discusses the following topics:

- Troubleshooting General Errors In the DCI Report Server
- Miscellaneous DCI Report Server Troubleshooting
- Contacting Opsware Support

Troubleshooting General Errors In the DCI Report Server

This section describes how to troubleshoot common DCI Report Server issues. If you are experiencing problems with your DCI Report Server, browse through these steps and determine if any apply to your situation.

- Step 1 Did the DCI Package Upload?
- Step 2 Did the DCI Report Server Install?
- Step 3 Can You Access DCI in the OCC?
- Step 4 Can You View a Standard Report?
- Step 5 Do You See Any Custom Reports, And Are They Working?

Step 1 - Did the DCI Package Upload?

Check to make sure that the DCI package properly uploaded into the Opsware Command Center. If you experience problems with the upload process, contact Opsware Support. For more information on how to contact Opsware Support, see "Contacting Opsware Support" on page 100.

Step 2 - Did the DCI Report Server Install?

Verify that the DCI report server installed successfully by pointing to the server's URL from a Web browser (for example http://<server_name>/dci).

If DCI did not install properly, check the log files to see what error message was recorded. Errors that occur during installation are recorded in the Program Files\DCIPackage_en-1.8logs\dci_install.log file. You can also access this log file from the My Jobs details in the Opsware Command Center. In addition to the log file, DCI also reports the following error codes to the Install Software Wizard, as shown in Table 6-1.

DCI INSTALLATION ERROR NUMBER/ DESCRIPTION	EXPLANATION/SOLUTION		
Error 100 Insufficient disk space available. Installation halted.	The amount of space required for unpacking and installing the application components is not available. To solve this problem, uninstall the DCI Report Server software, ensure the documented space requirements are met, and begin installation again.		
Error 101 IIS has not been installed or started.	Check IIS prerequisites. This means that the IIS service is not running. Ensure that IIS is installed and running, then uninstall the DCI Report Server and begin installation again.		
Error 102 RAS installation failed.	Check the Event Viewer. The Report Application Server installation failed. Check the Event Viewer for any relevant errors. Uninstall and begin installation again.		
Error 103 Failed to create the Virtual Directory DCI.	Check the Event Viewer. The installation could not create the IIS virtual directory, possibly due to inappropriate custom attribute settings. Check the log for explanatory messages, resolve any issues, and run the dci-1.8 reconfigure control (Managed Servers ➤ Tasks ➤ Control).		
Error 113 Failed to enable ASP Scripting in IIS 6.0.	IIS could not be configured to allow ASP scripting. Check the log for explanatory messages, resolve the issue, uninstall and begin installation again.		
Error 114 DCI requires Service Pack Level 3 or higher for Windows 2000.	Windows 2000 appears to be at an unsupported Service Pack level. Ensure that Service Pack 3 or later is installed, uninstall and begin installation again.		

Table 6-1: DCI Report Server Installation Errors and Solutions

DCI INSTALLATION ERROR NUMBER/ DESCRIPTION	EXPLANATION/SOLUTION		
Error 115	The ODBC Driver installation failed. Uninstall and begin installation again.		
Failed to install ODBC Drivers (%errorlevel%).			
Error 118	Please follow upgrade procedures. Then Check IIS		
DCI currently installed.	prerequisites. The DCI Report Server application appears to already exist on the server. Ensure that this is not the case. This is triggered by the presence of the directory %Program Files%\Opsware\DCI\wwwroot\common. If this directory has been left behind after an uninstall, remove it, uninstall, and begin installation again.		
Error 119	The hostname "truth" must be accessible from the DCI		
Failed to contact (ping) the Data Repository, truth.host (%truthhost%).	server. Verify connectivity and name resolution, uninstall, and begin installation again.		
Error 122	The IP address/hostname provided could not be accessed		
Failed to contact (ping) the NAS Database Host, (%nas_db_host%).	from the DCI server. Verify the address or hostname, and connectivity, then uninstall and begin installation again.		
Error 131	You must supply all parameters or none. The five custom		
Incomplete NAS configuration.	attributes for NAS reporting must either all be blank, or contain all values. Uninstall the package, set the appropriate values as described in the documentation and begin the installation again.		
Error 132	The IP address provided could not be accessed from the		
Failed to contact (ping) the OCC host (%occ_ip%).	DCI Report Server. Verify the address and connectivity, uninstall and begin installation again.		
Error 139	Must be either install or reconfig. The installation/		
Invalid argument: '%1'.	reconfiguration was not started through the OCC's install/ control interface. Contact Opsware Customer Support.		

Table 6-1: DCI Report Server Installation Errors and Solutions

DCI INSTALLATION ERROR NUMBER/ DESCRIPTION	EXPLANATION/SOLUTION
Error 140 Failed to retrieve custom attributes from ISM parameters interface.	The ISM could not access the custom attributes. Contact Opsware Customer Support.
Error 141 Missing one or more required Custom Attributes.	All five of the custom attributes related to SAS reporting are required. Uninstall the package, set the appropriate values as described in the documentation and begin installation again.
Error 138 Failed to configure OCC for DCI access. Configuration of the OCC failed.	Possibly due to inappropriate custom attributes. Correct the custom attribute values, and run the dci-1.8 reconfigure control (Managed Servers ➤ Tasks ➤ Control).
Error 255 Failed to create DCI Admin User. Could not create the DCI Admin User account.	Possibly due to inappropriate custom attribute settings. Check the log for explanatory messages, resolve any issues, and run the dci-1.8 reconfigure control (Managed Servers ➤ Tasks ➤ Control).

Table 6-1: DCI Report Server Installation Errors and Solutions

Step 3 - Can You Access DCI in the OCC?

If your DCI Report Server was installed and configured correctly, you should be able to access it from the OCC. You will know if the installation and configuration was successful if you can see the following DCI links in the OCC:

- The View Reports in the Power Tools section of the OCC home page.
- The View Reports link in the navigation panel
- A list of links below the Report links in the navigation panel: Server Reports, Compliance Center, Network (if you have NAS configured), Custom Reports, and Ad Hoc Reporting

If you do not see the DCI Report Server links in the OCC, try the following steps:

Inside the OCC where your DCI Report Server is installed, from the navigation bar click the Configuration link to go to the System Configuration page.

- 2 On this page, click the Opsware Command Center link.
- Scroll down the page and double check the parameter named owm.features.Reports.allow has its value set to true. True means the installation was successful. If the value is set to false, there was a problem with the installation and you will need to troubleshoot the error. If you see a true value, click **Save** at the bottom of the page. Even if you make no changes, click **Save** to ensure the proper configuration. You should now see the Reports link in the navigation panel.

If you are viewing a DCI Report Server in a multimaster mesh where there might be more than one DCI Report Server, make sure that you modify the correct DCI Server in the mesh.

Step 4 - Can You View a Standard Report?

If you can view the DCI home page but can not click on a report name to view an actual report, several problems might be occurring. The following error is caused by having cookies in your browser turned off.

* Error Type:

```
Microsoft VBScript runtime (0x800A01A8)
Object required: 'Session(...)'
```

To fix this problem in Internet Explorer 5.x and 6.x, go to Tools > Internet Options > Privacy and move the security slider for cookies to medium or lower. If you are receiving a different VBScript runtime error, if might be caused by insufficient memory on the report server. Try increasing the server's memory. If the runtime error still persists, send the error details to Opsware support for assistance.

If you see an ODBC login screen, it is possible that your database connection is not properly configured. Check to make sure that:

· For SAS reports, the following custom attributes must be configured correctly:

```
public views pwd
```

sas_db_sid

· For NAS reports, all custom attributes must be configured correctly.

To set custom attributes to the DCI Report Server software node, perform the following steps:

- Find the server that hosts the DCI Report Server, by name or IP address from Servers
 Manage Servers, or by Server Search.
- 2 Select the check box next to the server (do not click the server name link).
- 3 From the **Tasks** menu, choose **Run** \succ **Control**.
- In the DCI Control dialog box, click the View Parameters link.
- **5** In the custom attribute list, scroll down and modify the values of the appropriate custom attributes.
- 6 After you have make the appropriate changes to the attributes, click **Run**.

Step 5 - Do You See Any Custom Reports, And Are They Working?

If you can view a standard report, but not a custom report, the problem lies within either your custom report itself or the custom configuration definition file (def.xml).

First, check to make sure your custom reports reside in the proper folder. Then, check to make sure the custom configuration properties file has been properly written. See Chapter 5, "DCI Report Server FAQ" on page 85 of this guide for more information.

Miscellaneous DCI Report Server Troubleshooting

This section shows you how to solve various problems you might encounter with DCI Report Server and contains the following topics:

- Delay Occurs While Generating Some Server Reports
- Prompt for User Name/Password When Accessing DCI Home Page
- · Database Login is Displayed When Running a Report
- Microsoft VBScript Runtime Error
- Running a Report Returns a Page Full of "unspecified errors"
- Images and Graphs Missing on a Report
- A Report "hangs" for Longer Than Five Minutes
- Troubleshooting Windows Permissions for DCI

- DCI User Not Created on Windows
- Error Seen on All Links in a Report

Delay Occurs While Generating Some Server Reports

If you experience a delay in the generation of some server reports, there are two factors that could produce this delay: one is a delay in database updates as result of reconcile processes; the other is related to the caching of report data by Crystal RAS.

Crystal RAS has a configuration setting for the maximum time that previously queried data is allowed to be displayed in a report before refreshing the data. The default setting is one hour. Reports will display faster as long as cached data is used. Increasing this value causes data to be cached longer. Once the cache expires, the report has to requery the data, which will slow the report by the amount of query time. Reducing the setting causes the data to be cached for a shorter period of time and allows changes in Opsware SAS to be seen in reports sooner.

To modify the RAS data caching, perform the following steps:

- 1 On the DCI server, open the Crystal Configuration Manager from Programs/Crystal Enterprise 10.
- 2 Right click the Crystal Report Application Server (RAS) and select **Stop**.
- **3** Right-click again and choose **Properties** to display the Properties page.
- 4 Select the Parameters tab to display the RAS parameter settings.
- 5 Change the Data Refresh setting to the maximum allowable age of cached report data in minutes. This value may be set to zero to always retrieve the most recent data.
- 6 Right-click the Crystal Report Application Server (RAS) and select **Start** to start the RAS service.

Prompt for User Name/Password When Accessing DCI Home Page

If you attempt to access the DCI Report Server and you are prompted with a pop up dialog asking for a user name and password, it is possible that the dci_admin_user and dci_admin_pwd are not properly configured. For information on how to set these custom attribute values, see the instructions for changing DCI Report Server custom attributes in the troubleshooting step named "Step 4 - Can You View a Standard Report?" on page 95.

Database Login is Displayed When Running a Report

This probably means that the Crystal Reports Application server in the DCI Report Server is unable to connect to the database. There are several possible solutions:

- Check that the Opsware DCI ODBC configuration is valid.
- Check that the host, port, and SID settings are correct. For more information, see the troubleshooting step named "Step 4 - Can You View a Standard Report?" on page 95.
- Verify that the host is accessible from the DCI Server. For SAS reports, the hostname "truth" should be assessable. For NAS reporting, the custom attribute named nas_db_ host must be correct.
- Verify that the database and its listener are started.

Microsoft VBScript Runtime Error

If you run a report and get the following error:

```
Microsoft VBScript runtime error `800a01a8' Object required:
`Session(...)'
```

This means that the ASP within the DCI Web application redirects the request to another URL and the browser is unable to obtain the session cookie for the current ASP session. Ensure that the browser is configured to accept cookies.

Running a Report Returns a Page Full of "unspecified errors"

In some cases, running a report may result in a page full of errors beginning with:

Unspecified error; Error code 0x80004500; Source: webReporting.dll.

Error messages will also include:

```
renderPage failed
```

and

RenderContent failed

Typically this error is seen when either the dciadmin user or the IUSR_<machinename> user on the DCI server do not have appropriate permissions to the system TEMP directory. Grant full access to the system TEMP directory and its subdirectories. If this does not correct the problem, see"Troubleshooting Windows Permissions for DCI" on page 99.

Images and Graphs Missing on a Report

Typically this error is seen when the IUSR_<machinename> user on the DCI server does not have appropriate permissions to the system TEMP directory. Grant full access to the system TEMP directory and its subdirectories. If this does not correct the problem, see "Troubleshooting Windows Permissions for DCI" on page 99.

A Report "hangs" for Longer Than Five Minutes

A report can appear to be hanging for the following reasons:

- The report is running, yet it is either very complex or has to process a large amount of data or both. Some reports can run for hours in an environment with a large amount of data.
- The report is running, yet there are problems with database optimization.
- The number of available Crystal Report sessions has been exceeded and the current report is waiting for one to become free. The default number of session licenses is three. This becomes a problem when the number of reports being run exceeds the number of session licenses. Licenses should be increased if report usage warrants it.
- There may be a problem with either IIS or the Crystal Reports Application Server. Restart IIS and then restart the Crystal Report Application Server service.

Troubleshooting Windows Permissions for DCI

In general, when there are potential permission problems in Windows, use the following procedure to pinpoint the issues:

- Use the Windows Local Security Policy tool to set the local Audit Policy to audit failed object access attempts.
- Go to Properties of the C: root directory, click the Advanced button on the Security tab, then set Auditing on the Users group to Full Control for Failed access. After clicking OK, it may take a while to propagate the settings to all subdirectories. You could set up Auditing on more specific directories, but this approach ensures that we catch all access problems on C:. Of course, these settings should all be temporary until the problem is resolved.
- Reproduce the permissions-related error and check the Security event log for failed access events. Events of type 560 should specify the user, the object being accessed, and the requested permissions.

DCI User Not Created on Windows

If the password that you specify in dci_admin_pwd does not meet the security requirements for the DCI Report Server, then the DCI user will not get created. If this is the case, you will see installation error 255. For more information on this installation report error, see "Step 2 - Did the DCI Report Server Install?" on page 91.

To fix this problem, you will need to reset the dci_admin_pwd with a value that meets the security requirement of your facility. For information on how to change this password, see the instructions for changing DCI Report Server custom attributes in the troubleshooting step named "Step 4 - Can You View a Standard Report?" on page 95.

Error Seen on All Links in a Report

The DCI home page loads but all links have the following error

```
* Error Type:
   clientdoc.dll (0x80041015)
   Failed to connect to server "<servername>". Error
   returned from Windows Sockets API : 0.
   /DCI/viewer/customReportViewer.asp, line 29
```

To solve this problem, restart Crystal Reports.

Contacting Opsware Support

When you contact Opsware Support, have the following information available to help you with your support call:

- Be at your computer and have network access to the servers running the Opsware core.
- Have your Opsware guides available.
- Write down the steps followed prior to the problem occurring.
- Write down the exact text of the error appearing on your screen or print out the page on which the error appears.
- · Be able to describe the problem in detail.

Contact Opsware Technical Support:

Phone: +1 877 677-9273 (1-877-Opsware), in the United States International Phone: 1 408-212-5300 E-Mail: <u>support@opsware.com</u>

Appendix A: Public Views

Views of the Model Repository

Opsware SAS uses Crystal Reports Designer 10 (RAS) to give administrators direct access to the information recorded in the database repository. The set of views available for reporting from the database are known as the public views. This appendix provides a visual overview of the public views, a map of the relationships between the public views, and a comprehensive list of definitions for each public view. Users can write custom queries to retrieve customer, facility, server, and software information from the database as described by these views.

An Oracle Opsware public views user named "opsware_public_views" was created during installation of the database repository. The opsware_public_views user must be used to access the public views. Refer to Chapter 6 for information about how to change the opsware_public_views password.

Opsware Public Views

The public views are a set of views in the Opsware database, available from an ODBC or other connection to the Opsware database. This connection is read-only. The report server automatically connects to the opsware_public_user account. You need to know the password for this user to connect to the database.

All date and times are reported in UTC format.

Graphical Overview of Public Views

Figure 7-1: Public Views Overview

Opsware System		SOFTWARF
Public views		SOFTWARE_ID: NUMBER SOFTWARE_UNIQUE_NAME: VARCHAR2(150)
Color Key App Configuration Customers Compliance Tests Facilities Config Backups Groups	IP Ranges Reference Jobs Servers Model Software	SOFTWARE_DISPLAY_INARE: VARCHAR2(50) SOFTWARE_PACKAGE_TYPE: VARCHAR2(500) SOFTWARE_FILE_FORMAT: VARCHAR2(50) SOFTWARE_DESC; VARCHAR2(50) SOFTWARE_REPOSITORY_PATH: VARCHAR2(25) SOFTWARE_FILE_SIZE: INTEGER SOFTWARE_VERSION: VARCHAR2(25) SOFTWARE_RELASE: VARCHAR2(26) SOFTWARE_NOTES: VARCHAR2(400) CUSTOMER_DISPLAY_NAME_VARCHAR2(50) CUSTOMER_DISPLAY_NAME_VARCHAR2(50) OS_NME_VARCHAR2(50)
SERVERS	SERVER_MEMORY	IS PATCH. VARCHAR2[1]
SERVER_ID OPSWARE_MACHINE_ID OPASSIS_ID BERVER_MANUFACTURER SERVER_MODEL LOCAL_HOSTNAME SERVER_MODEL LOCAL_HOSTNAME SERVER_LOCATION DISCOVERED_OS_VERSION LAST_AGENT_CHECKIN GRUNDERT_CHECKIN SERVER_OTORSOVERY_TIMESTAMP SERVER_NOTES SERVER_USE SERVER_USE SERVER_USE SERVER_USE SERVER_USE SERVER_USE SERVER_DISCOVERY_TIMESTAMP AGENT_STATUS NAME	MEMORY_TYPE:VARCHAR2(50) (NSTALLED_MEMORY:VARCHAR2(20) SERVER_INTERFACES MAC_ADDRESS:VARCHAR2(35) INTERFACE_TYPE:VARCHAR2(35) (P_ADDRESS:VARCHAR2(35) (P_ADDRESS:VARCHAR2(35) SERVER_STORAGE STORAGE_BUS_TYPE:VARCHAR2(25) STORAGE_DRIVE:VARCHAR2(25) STORAGE_DRIVE:VARCHAR2(25) STORAGE_DRIVE:VARCHAR2(25) STORAGE_DRIVE:VARCHAR2(25)	SERVER. MODELED_SOFTWARE BERVER. ID: VARCHAR2(15) SOFTWARE_UNIQUE_NAME: VARCHAR2(150) SOFTWARE_UNIQUE_NAME: VARCHAR2(200) SOFTWARE_PACKAGE_TYPE: VARCHAR2(200) SOFTWARE_PACKAGE_TYPE: VARCHAR2(200) SOFTWARE_PILE_SOEN: VARCHAR2(250) SOFTWARE_VERSION: VARCHAR2(255) SOFTWARE_VERSION: VARCHAR2(255) SOFTWARE_VERSION: VARCHAR2(255) SOFTWARE_UNIQUE_NARCHAR2(255) SOFTWARE_UNIQUE_NARCHAR2(255) SOFTWARE_UNIQUE_NARCHAR2(256) CUSTOMER_DISPLAY_MAME_VARCHAR2(100) CUSTOMER_DISPLAY_MAME_VARCHAR2(260) COS_NAME_VARCHAR2(30)
OPSWARE LIFECYCLE OPSWARE LIFECYCLE OPSWARE MANAGEMENT IP SERVER, PRIMARY IP CUSTOMER, DISPLAY, NAME CUSTOMER, DISPLAY, NAME FACILITY, DISPLAY, NAME FACILITY, DISPLAY, NAME NUM, CUST, DISPLAY, NAME NUM, CUST, DISPLAY, NAME NUM, CUST, DISPLAY, NAME NUM, CUST, DISPLAY, NAME	SERVER_CUSTOM_ATTRIBUTES SERVER_ATTRIBUTE_NAME: VARCHAR2(255) SERVER_ATTRIBUTE_ORDER: NUMBER SERVER_ATTRIBUTE_VALUE: VARCHAR2(4000)	SERVER NODE_SOFTWARE
SERVER_SERVICES SERVICE_NAME: VARCHAR2(200) SERVICE_STATUS: VARCHAR2(50) SERVER_CPUS CPU_SPEED: VARCHAR2(50) CACHERIZE: VARCHAR2(50)	SERVER_SOFTWARE REPORTED_SOFTWARE_NAME: VARCHAR2(150) SOFTWARE_NAME: SOFTWARE_UNROLE_NAME: VARCHAR2(200) SOFTWARE_USENCHAR2(200) SOFTWARE_VREION: VARCHAR2(255) SOFTWARE_YRE_SOFTWARE_TYPE SOFTWARE_TYPE SOFTWARE_TYPE: VARCHAR2(55) SOFTWARE_TYPE SOFTWARE	SOFTWARE JD SOFTWARE UNDUE NAME SOFTWARE DIPUAY NAME SOFTWARE DIPUAY NAME SOFTWARE DIPUAY NAME SOFTWARE DIPUAY SOFTWARE REPOSITORY PATH SOFTWARE, REPOSITORY PATH SOFTWARE, VERSION SOFTWARE, VE
SERVER_RECOMMENDED_PATCHES SERVER_ID: NUMBER PATCH_DISPLAY_NAME: VARCHAR2(20) PATCH_VERSION: VARCHAR2(150) PATCH_VERSION: VARCHAR2(255) PATCH_RELEASE: VARCHAR2(255) PATCH_RELEASE: VARCHAR2(256)	SERVER_MODELED_APP_COUNTS SERVER_ID:VARCHAR2(15) NODE_COUNT NODELED_COUNT INSTALLED_COUNT	PATCH-ID: NUMBER PATCH-UNIQUE, NAME: VARCHAR2(150) PATCH-UNIQUE, NAME: VARCHAR2(20) PATCH-PACKAGE TYPE: VARCHAR2(200) PATCH-FILE PORMAT: VARCHAR2(200)
SERVER_PLATFORMS SERVER_ID: INTEGER PLATFORM_ID.WIMBER PLATFORM_PAME:VARCHAR2(50) PLATFORM_PAME:VARCHAR2(35) PLATFORM_VERSION: VARCHAR2(35)	SERVER_MODELED_PATCH_COUNTS SERVER_ID: VARCHAR2(15) NODE_COUNT MODELED_COUNT INSTALLED_COUNT SERVER_NODE_APP_COUNTS	PATCH JESC: VARCHAR2(30) PATCH, JESC: VARCHAR2(30) PATCH, FEPOSITORY PATH: VARCHAR2(255) PATCH, FELESJE: INTEGER PATCH, REESION: VARCHAR2(255) PATCH, ROTES: VARCHAR2(400) CUSTOMER, UNIQUE, INAME: VARCHAR2(100) CUSTOMER, UNIQUE, INAME: VARCHAR2(100) CUSTOMER, UNIQUE, INAME: VARCHAR2(50) OS: NAME: VARCHAR2(50)
DEVICE_GROUPS GROUP_D GROUP_PARENT_D GROUP_NAME GROUP_PATH GROUP_PATH GROUP_PESC GROUP_TYPE_NAME GROUP_TYPE_NAME GROUP_TYPE_NAME GROUP_TYPE_NAME GROUP_OWNER	SERVER, ID NODELED COUNT INSTALLED COUNT SERVER, ID SERVER, ID NODELED COUNT INSTALLED COUNT	NODE_SOFTWARE NODE_ID: INTEGER INSTALL_ORDER: NUMBER SOFTWARE_ID: NUMBER NODE_ID NODE_ID SOFTWARE_ID INSTALL_ORDER
DEVICE_GROUP_MEMBERS GROUP_ID: NUMBER DEVICE ID: INTEGER DEVICE_GROUP_ALL_MEMBERS GROUP_ID: NUMBER DEVICE ID: INTEGER	DEVICE_GROUP_ATTACHED_NODES GROUP_ID NODE_ID CUSTOMER_ID PLATFORM_ID	

Figure 7-2: Public Views Overview - Continued

	FACILITIES	BACKUP_POLICIES
Opsware System Public Views	FACILITY_ID: INTEGER FACILITY_UNIQUE_NAME: VARCHAR2(35) FACILITY_DISPLAY_NAME: VARCHAR2(50)	BACKUP_POLICY_ID: INTEGER BACKUP_TARGET: VARCHAR2(1000) BACKUP_OBJECT_TYPE: VARCHAR2(20) BACKUP_OBJECT_TYPE_DISPLAY: VARCHAR2(500)
	FACILITY_CUSTOM_ATTRIBUTES	BACKUP SOURCE
CUSTOMERS CUSTOMER_ID:INTEGER CUSTOMER_UNIQUE_NAME: VARCHAR2(100) CUSTOMER_DISPLAY_NAME: VARCHAR2(50) CUSTOMER_STATUS: VARCHAR2(55)	FACILITY_JD: INTEGER FACILITY_ATTRIBUTE_NAME: VARCHAR2(255) FACILITY_ATTRIBUTE_ORDER: NUMBER FACILITY_ATTRIBUTE_VALUE: VARCHAR2(4000)	SERVER_BACKUP_POLICIES SERVER_ID BACKUP_POLICY ID
	NODES	
CUSTOMER_CUSTOM ATTRIBUTES CUSTOMER_DD: INTEGER CUSTOMER_ATTRIBUTE_NAME: VARCHAR2(255) CUSTOMER_ATTRIBUTE_ORDER: NUMBER CUSTOMER_ATTRIBUTE_VALUE: VARCHAR2(IP_RANGE_GROUPS IP_RANGE_GROUPS IP_RANGE_GROUPS	NODE LD: NUMBER NODE SHORT, NAME: VARCHAR2(50) NODE PATH, NAME: VARCHAR2(50) NODE DESC: VARCHAR2(500) PARENT, NODE LD: NUTEGER NODE CATEGORO LD: NITEGAR NODE LD: NITEGAR NODE LD: NITEGAR NODE LD: NITEGAR NODE NITEGAR NODE NITEGAR NODE NITEGAR NODE NITEGAR NODE NITEGAR NITEGAR NITEGORO NITEGAR NITE	SERVER.BACKUP.ACTIONS SERVER.D.INTEGER BACKUP-POLICY.ID: NITEGER BACKUP-POLICY.ID: NITEGER BACKUP-TIME:VARCHAR2(35) USERNAME:VARCHAR2(35) OBLIECT_NAME:VARCHAR2(35) OBLIECT_NAME:VARCHAR2(100) OBLIECT_NAME:VARCHAR2(1000) OBLIECT_NAME:VARCHAR2(1000)
IP_KANGE_GROUP_ID. INTEGER IP_GROUP_NAME: VARCHAR2(35)		(IS_MANUAL: VARCHAR2(1)
CUSTOMEK_UNIQUA_NAME: VARCHAR2(100) CUSTOMER_DISPLAY_NAME: VARCHAR2(50) FACILITY_DISPLAY_NAME: VARCHAR2(50) FACILITY_UNIQUE_NAME: VARCHAR2(50)	NODE_CUSTOM_ATTRIBUTES NODE_ID: INTEGER NODE_ATTRIBUTE_NAME: VARCHAR2(255) NODE_ATTRIBUTE_ORDER: INTEGER NODE_ATTRIBUTE_VALUE: VARCHAR2(4000)	SERVER BACKUP_COUNTS BACKUP_COUNT CONFIG_COUNT SERVER ID
IP RANGES	INHERITED NODES	NODE INHERITED BACKUP POLICIES
IP_RANGE_ID: INTEGER IP_RANGE_UNIQUE_NAME: VARCHAR2(35) IP_RANGE_USPLAY_NAME: VARCHAR2(256) IP_RANGE_DESC: VARCHAR2(1000)	NODE_ID INHERITED_NODE_ID OVERRIDE_PRECEDENCE	NODE_ID BACKUP_POLICY_ID
IP_RANGE_TYPE: VARCHAR2(35)		COMPLIANCE TEST INFO
SÜBNET: VÄRCHAR2(15) CIDR: NUMBER IP RANGE GROUP ID: INTEGER	SERVER_ATTACHED_NODES SERVER_ID: NUMBER NODE_ID: INTEGER	TEST_ID: INTEGER TEST_NAME: VARCHAR2(200) TEST_DESC: VARCHAR2(500)
JOBS SERVER_ID JOB_ID JOB_DESC USERNAME	SERVER_ALL_ATTACHED_NODES	SERVER_COMPLIANCE_TESTS SERVER_ID: NUMBER TEST_ID: INTEGER COMPLIANCE_TARGET_TYPE: VARCHAR2(35) COMPLIANCE_TYPE_DISPLAY: VARCHAR2(100)
JOB_STATUS SERVER_JOB_STATUS	MODEL_CHANGE_HISTORY	
JOB_START_INMESTAMP JOB_END_TIMESTAMP SCRIPT_NAME DISTRIBUTED_SCRIPT_NAME JOB_SCHEDULE_TIMESTAMP	MODEL_CHANGE_ID MODEL_OBJECT_TYPE MODEL_OBJECT_ID MODEL_OBJECT_NAME MODEL_ODJECT_NAME	GROUP ID: NUMBER TEST ID: INTEGER
LOB EVENTS	CHANGE SUMMARY	SERVER COMPLIANCE TEST AUDITS
EVENT_ID: INTEGER EVENT_NAME: VARCHAR2(80) EVENT_STATUS: VARCHAR2(35)		SERVER ID JOB JD JOB START JOB END JOB END JOB END
JOB_PARAMETERS JOB_ID: INTEGER PARAM_NAME: VARCHAR2(80) PARAM_VALUE: VARCHAR2(4000)		JOB STATUS - TEST_ID TEST_NAME AUDIT_SOURCE_ID AUDIT_SOURCE_NAME AUDIT_SOURCE_TYPE
JOB_RESULTS	SERVER_ID	NUM DIFFERENCES
JOB_RESULT_NAME: VARCHAR2(50) JOB_RESULT_ORDER: NUMBER JOB_RESULT_TEXT: VARCHAR2(4000)	JOB_START JOB_END JOB_ELAPSED_SEC JOB_STATUS	SERVER_COMPLIANCE_TEST_COUNTS
APP_CONFIGURATION_FOLDERS CONFIG_FOLDER_ID: NUMBER FOLDER_SHORT_NAME-VARCHAR2(50)	SERVER_APP_CONFIG_AUDIT_INFO	FAILED COUNT
FOLDER_PATH_NAME: VARCHAR2(500) FOLDER_DESC: VARCHAR2(500) VERSION: VARCHAR2(20)	APP_INSTANCE_ID: VARCHAR2(4000) APP_INSTANCE_NAME CONFIG_FOLDER_NAME	
SERVER_CONFIG_FOLDERS	SERVER_APP_CONFIG_AUDIT_FILES	
SERVER ID CONFIG FOLDER ID	AUDIT_ID: INTEGER APP_INSTANCE_ID: VARCHAR2(4000) FILE_NAME	
DEVICE_GROUP_CONFIG_FOLDERS	CERVER AND CONSIC COUNTS	
GROUP ID: NUMBER CONFIG FOLDER ID: NUMBER	SERVER_APP_CONFIG_COUNTS SERVER_ID AUDIT_COUNT VARIANCE_COUNT INSTANCE_COUNT	

Figure 7-3: Opsware Public Views - Continued

Ops ware System Public Views AAA Schema

OCC_GROUP_PERMISSIONS

GROUP_ID RESOURCE_TYPE RESOURCE_TYPE_DISPLAY RESOURCE_NAME ACCESS_LEVEL ACCESS_LEVEL_DISPLAY

USERS

USER_ID USERNAME MOST_RECENT_LOGIN USER_DISPLAY_NAME EMAIL_ADDRESS CREATED

OCC_GROUP_MEMBERS

OCC_GROUPS

GROUP_ID GROUP_NAME DESCRIPTION

OCC_GROUP_FEATURES

GROUP_ID FEATURE_ID FEATURE_NAME FEATURE_DISPLAY_NAME FEATURE_CATEGORY FEATURE_CATEGORY_DISPLAY

Graphical View of Public View Relationships

The next page shows a quick look at all the relationships between the public views tables. At each child end of a relationship on this chart, there can be one of three symbols, which indicate the nature of the relationship.

- \mathcal{P} This symbol indicates there is no relationship from one table to the other.
- + This symbol indicates there is one relationship.
- $\frac{1}{2}$ This symbol indicates multiple relationships.

For example, a server can have multiple $\frac{1}{2}$ services, interfaces, and so forth, but each service or interface corresponds to only one $\frac{1}{2}$ server.

Figure G-4: Public Views Relationships



Opsware Public Views

This section describes the available Opsware Public Views:

- APP_CONFIGURATION_FOLDERS
- BACKUP_POLICIES
- COMPLIANCE_TEST_INFO
- CUSTOMERS
- CUSTOMER_CUSTOM_ATTRIBUTES
- DEVICE_GROUPS
- DEVICE_GROUP_ALL_MEMBERS
- · DEVICE GROUP ATTACHED NODES
- DEVICE GROUP COMPLIANCE TESTS
- DEVICE GROUP CONFIG FOLDERS
- DEVICE_GROUP_MEMBERS
- FACILITIES
- FACILITY_CUSTOM_ATTRIBUTE
- INHERITED_NODES
- IP_RANGES
- IP_RANGE_GROUPS
- JOBS
- JOB_EVENTS
- JOB_PARAMETERS
- JOB_RESULTS
- MODEL_CHANGE_HISTORY
- MODEL_REPOSITORY_VERSION
- NODES
- NODE_CUSTOM_ATTRIBUTE
- NODE_INHERITED_BACKUP_POLICIES
- NODE_INHERITED_SOFTWARE
- NODE_SOFTWARE
- OCC_GROUPS
- OCC_GROUP_FEATURES
- OCC_GROUP_MEMBERS
- OCC_GROUP_PERMISSIONS
- PATCHES
- SERVERS
- SERVER_ALL_ATTACHED_NODES
- SERVER_APP_CONFIG_AUDITS
- SERVER_APP_CONFIG_AUDIT_FILES
- SERVER_APP_CONFIG_AUDIT_INFO

- SERVER_APP_CONFIG_COUNTS
- SERVER_ATTACHED_NODES
- SERVER_BACKUP_ACTIONS
- SERVER_BACKUP_COUNTS
- SERVER_BACKUP_POLICIES
- SERVER_COMPLIANCE_TESTS
- SERVER_COMPLIANCE_TEST_AUDITS
- SERVER_COMPLIANCE_TEST_COUNTS
- SERVER_CONFIG_FOLDERS
- SERVER_CPUS
- SERVER_CUSTOM_ATTRIBUTES
- SERVER_INTERFACES
- SERVER_MEMORY
- SERVER_MODELED_APP_COUNTS
- SERVER_MODELED_PATCH_COUNTS
- SERVER_MODELED_SOFTWARE
- SERVER_NODE_APP_COUNTS
- SERVER_NODE_PATCH_COUNTS
- SERVER_NODE_SOFTWARE
- SERVER_PLATFORMS
- SERVER_RECOMMENDED_PATCHES
- SERVER_SERVICES
- SERVER_SOFTWARE
- SERVER_STORAGE
- SOFTWARE
- USERS
APP_CONFIGURATION_FOLDERS

Contains information about application configuration folders.

Table 7-1: View Name: APP_CONFIGURATION_FOLDERS

COLUMN NAME	DESCRIPTION
CONFIG_FOLDER_ID	The unique ID of the application configuration folder
FOLDER_SHORT_NAME	The short name of the configuration folder
FOLDER_PATH_NAME	The path name of the configuration folder including the short name.
FOLDER_DESC	The configuration folder description
VERSION	The configuration folder version

BACKUP_POLICIES

Contains information about configuration backup policies.

Table	7-2:	View	Name:	BACKUP	POLICIES

COLUMN NAME	DESCRIPTION
BACKUP_POLICY_ID	The unique ID of the backup policy
BACKUP_TARGET	The target file or directory of the policy
BACKUP_OBJECT_TYPE	The type code of the backup target
BACKUP_OBJECT_TYPE_DISPLAY	The displayable type of the backup target
BACKUP_SOURCE	The source of the backup policy. If a node, this will be the full node name. If a server, this will be the word "Server".

COMPLIANCE_TEST_INFO

Information about compliance test definitions.

|--|

COLUMN NAME	DESCRIPTION
TEST_ID	The unique ID of the compliance
TEST_NAME	The compliance test name
TEST_DESC	The compliance test description

CUSTOMERS

Table 7-4: View Name: CUSTOMERS

COLUMN NAME	DESCRIPTION
CUSTOMER_ID	The unique identifier for a customer. This ID is generated automatically by the Opsware System.
CUSTOMER_UNIQUE_NAME	The unique name of a customer
CUSTOMER_DISPLAY_NAME	The display name of a customer. Display names are not necessarily unique across customers and can include spaces and special characters.
CUSTOMER_STATUS	Active: Indicates whether a customer is actively being used to classify servers.

CUSTOMER_CUSTOM_ATTRIBUTES

Table 7-5: View Name: CUSTOMER_CUSTOM_ATTRIBUTES

COLUMN NAME	DESCRIPTION
CUSTOMER_ID	The unique identifier for the customer to which a custom attribute applies
CUSTOMER_ATTRIBUTE_NAME	The key name of a custom attribute
CUSTOMER_ATTRIBUTE_ ORDER	When a value has more than 4,000 characters, the value is split into sections. The Order starts at 0 and is numbered 0, 1, 2, and so forth. These should be concatenated to form the complete value from the corresponding series of CUSTOMER_ATTRIBUTE_ VALUE. Thus, for a 11,000 character string, concatenate values from ORDER 0, 1 and 2 to get the complete value.
CUSTOMER_ATTRIBUTE_VALUE	The value of a custom attribute. See CUSTOMER_ATTRIBUTE_ ORDER for information on possible concatenation of values.

DEVICE_GROUPS

Contains information about Opsware device groups, also known as server groups. This view is based on the former SERVER_GROUPS view but pertains to the new implementation of device groups.

Table 7-6: View Name:.DEVICE_GROUPS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique identifier of the device group
GROUP_PARENT_ID	The unique identifier of the device group's parent group. This value will be NULL when the device group does not have a parent.
GROUP_NAME	The name of the device group. Names may be duplicated among groups as long as the groups are located in different paths. Include GROUP_PATH to differentiate between like names.

Table 7-6: View Name:.DEVICE_GROUPS

COLUMN NAME	DESCRIPTION
GROUP_LONG_NAME	The long name of the device group. This is the full hierarchical name of the group including all of its parent groups.
GROUP_PATH	The full path name of the device group. This is similar to the long name except that it begins with the name 'Device Groups', its Public or Private status, and the owner if Private.
GROUP_DESC	The description of the device group
GROUP_TYPE_NAME	'Public' for public groups and 'Private' for private groups
GROUP_OWNER	The Opsware username of the group owner if it is a private group. NULL if a public group.
IS_PUBLIC	'Y' for public groups and 'N' for private groups

DEVICE_GROUP_ALL_MEMBERS

Relates a device group to devices that are immediate members as well as devices that are members of the device group's nested groups.

Table 7-7:	View Name:	DEVICE	GROUP	ALL	MEMBERS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique ID of the device group
DEVICE_ID	The unique ID of the member device. DEVICE_ID relates to SERVER_ID in public views pertaining to server devices.

DEVICE_GROUP_ATTACHED_NODES

Relates a device group to all of its attached nodes. This view includes customer ID and platform ID to allow filtering of nodes for individual devices based on the device's customer and platform. This view only returns directly attached nodes. Inherited nodes are not included since node inheritance does not apply to device groups.

Table 7-8: View Name: DEVICE_GROUP_ATTACHED_NODES

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique ID of the device group
NODE_ID	The unique identifier for the node attached to the device group. Node information is found in the NODES view.
CUSTOMER_ID	The unique ID of the customer applicable to the node. Customer information is found in the CUSTOMERS view.
PLATFORM_ID	The unique ID of the platform applicable to the node

DEVICE_GROUP_COMPLIANCE_TESTS

Relates a device group to all compliance tests associated with that group.

Table 7-9:	View	Name:.DEVICE	GROUP	COMPLIANCE	TESTS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique ID of the device group.
TEST_ID	The unique ID of the compliance test applicable to the device group. Compliance test information may be found in view COMPLIANCE_TEST_INFO.

DEVICE_GROUP_CONFIG_FOLDERS

Relates a device group to all application configuration folders indirectly attached through application installations. Configuration folders are not attached directly to device groups.

Table 7-10: View Name:.DEVICE_GROUP_CONFIG_FOLDERS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique ID of the device group
CONFIG_FOLDER _ID	The unique ID of the application configuration folder. Application configuration folder information may be found in view APP_CONFIGURATION_FOLDERS.

DEVICE_GROUP_MEMBERS

Relates a device group to the devices that are immediate members. Devices in nested groups are not included. This view is based on the former SERVER_GROUP_MEMBERSHIP view but pertains to the new implementation of device groups.

Table 7-11: View Name: DEVICE_GROUP_MEMBERS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique ID of the device group
DEVICE_ID	The unique ID of the member device. This relates to SERVER_ID in public views pertaining to server devices.

FACILITIES

Table 7-12: View Name: FACILITIES

COLUMN NAME	DESCRIPTION
FACILITY_ID	The unique identifier for a facility. This ID is generated automatically by the Opsware System.
FACILITY_UNIQUE_NAME	The unique name of a facility
FACILITY_ DISPLAY_NAME	The display name of a facility. Display names are not necessarily unique across facilities and can include spaces and special characters.

FACILITY_CUSTOM_ATTRIBUTE

COLUMN NAME	DESCRIPTION
FACILITY_ID	The unique identifier for the facility to which a custom attribute applies
FACILITY_ATTRIBUTE_NAME	The key name of a custom attribute
FACILITY_ATTRIBUTE_ORDER	When a value has more than 4,000 characters, the value is broken into sections. The Order starts at 0 and is numbered 0, 1, 2, and so forth. These should be concatenated to form the complete value from the corresponding series of FACILITY_ATTRIBUTE_ VALUE. Thus, for a 11,000 character string, concatenate values from ORDER 0, 1 and 2 to get the complete value.
FACILITY_ATTTRIBUTE_VALUE	The value of a custom attribute. See FACILITY_ATTRIBUTE_ ORDER for information on possible concatenation of values.

INHERITED_NODES

Relates a node to all nodes from which that node can inherit including itself. This view may be used with the <...> ATTACHED_NODES views to determine all inherited nodes for a server device or device group.

COLUMN NAME	DESCRIPTION
NODE_ID	The unique identifier for the base node
INHERITED_NODE_ID	The unique identifier of the node inherited by the base node. This includes all parent nodes of the base node as well as the base node itself.
OVERRIDE_PRECEDENCE	An arbitrary value to set inheritance precedence for each inherited node when applying overrides. Values are only comparable for inherited nodes sharing the same base node. Higher values indicate higher precedence and nodes closer to the base node have higher precedence. When two nodes inherited by the same base node conflict, the one with the higher OVERRIDE_PRECEDENCE will prevail.

Table 7-14:	View Name: INHERITED	NODES

IP_RANGES

Table	7-15:	View	Name:	IP	RANGES
Tubic	1 10.	1010	nume.		INANGLO

COLUMN NAME	DESCRIPTION
IP_RANGE_ID	The unique identifier for an IP address range. This ID is generated automatically by the Opsware system.
IP_RANGE_UNIQUE_NAME	The primary name for an IP address range
IP_RANGE_DISPLAY_NAME	Secondary name for an IP address range
IP_RANGE_DESC	The description of a range of IP addresses
IP_RANGE_TYPE	The use for this pool of IP addresses, such as core Opsware servers, public, and so forth.
IP_RANGE_SUBTYPE	Indicates whether an IP address range is used for production, development, staging, and so forth
SUBNET	The subnet mask for a range of IP addresses

COLUMN NAME	DESCRIPTION
CIDR	Classless Inter-Domain Routing, also known as supernetting. The CIDR determines the number of hosts that can be used within that IP range, in other words., the size of the pool. CIDR is a way to allocate and specify the Internet addresses used in inter-domain routing more flexibly than with the original system of Internet Protocol (IP) address classes.
	CIDR Block Prefix # of Host Addresses
	/26 64 hosts
	/25 128 hosts
	/24 256 hosts
	/23 512 hosts
	/22 1,024 hosts
	/21 2,048 hosts
	/20 4,096 hosts
	/19 8,192 hosts
	/18 16,384 hosts
	/17 32,768 hosts
	/16 65,536 hosts
	/15 131,072 hosts
	/14 62,144 hosts
	/13 524,288 hosts
IP_RANGE_GROUP_ID	The unique identifier for the group to which an IP address range belongs

Table 7-15: View Name: IP_RANGES

IP_RANGE_GROUPS

Table 7-16: View Name: IP_RANGE_GROUPS

COLUMN NAME	DESCRIPTION
IP_RANGE_GROUP_ID	The unique identifier for a group IP address range. This ID is generated automatically by the Opsware System.
IP_GROUP_NAME	The unique name for a group of IP address ranges
CUSTOMER_UNIQUE_NAME	The unique name of the customer to which groups of IP address ranges belong
CUSTOMER_DISPLAY_NAME	The display name of the customer to which groups of IP address ranges belong
FACILITY_UNIQUE_NAME	The unique name of the facility in which groups of IP address ranges exist
FACILITY_DISPLAY_NAME	The display name of the facility in which groups of IP address ranges exist

JOBS

Provides information about Opsware jobs applicable to servers. This view includes jobs visible in My Jobs in the Opsware Command Center, but excludes background jobs.

Table 7-17: View Name: JOBS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier for the server against which this job was executed
JOB_ID	The unique identifier for a job. This ID is automatically generated by the Opsware System.
JOB_DESC	The type of job.
USERNAME	The user who initiated a job
JOB_STATUS	Indicates the disposition of the total job for all affected servers

Table 7-17: View Name: JOBS

COLUMN NAME	DESCRIPTION
SERVER_JOB_STATUS	Indicates the disposition of the job as it relates to the server identified by SERVER_ID
JOB_START_TIMESTAMP	The date and time at which a job was started
JOB_END_TIMESTAMP	The date and time at which a job completed
SCRIPT_NAME	The name of the internal Way script associated with this job. May be NULL.
DISTRIBUTED_SCRIPT_NAME	The name of the distributed script run by this job. May be NULL if the job's purpose was not to run a distributed script.
JOB_SCHEDULE_TIMESTAMP	The date and time for which the job was originally scheduled

JOB_EVENTS

Table 7-18: View Name: JOB_EVENTS

COLUMN NAME	DESCRIPTION
JOB_ID	The unique identifier of a job for which an operation is a part
EVENT_ID	The unique identifier for an operation. This ID is automatically generated by the Opsware System.
EVENT_NAME	The operation that was performed

Table 7-18: View Name: JOB_EVENTS

COLUMN NAME	DESCRIPTION
EVENT_STATUS	The state of an operation. The most common possible states a user sees are: ACTIVE - The command is running on the Opsware Agent. FAILURE - The command failed. SUCCESS - The command succeeded. WAITING - The system is waiting for a pause to be resumed or for a child script to complete.
	 Other infrequent messages: INIT - The command has just been created. Transitions to LOCKED, LOCKFAIL, PROXY, PROXYFAIL, WAITING. LOCKFAIL - The ServiceInstance the command needs to operate on is locked for another Session. Transitions to LOCKED. LOCKED - The ServiceInstance the command needs to operate on was successfully locked for this Session. Transitions to POKED, POKEFAIL. POKEFAIL - The ServiceInstance is not reachable on the network. At least one poke attempt has failed. Transitions to POKED. POKED - The ServiceInstance is reachable on the network and a poke has been sent to it to notify it that a command is ready. The ServiceInstance is locked. Transitions to ACTIVE. PROXYFAIL - The Command Engine is unable to contact the remote Command Engine that should manage the command. Transitions to PROXY. PROXY - The command has been successfully delivered to the remote Command Engine that should manage the command. Transitions to SUCCESS, FAILURE, ABORTED. ACTIVE - The ServiceInstance is locked. Transitions to SUCCESS, FAILURE, ABORTED. ACTIVE - The command is not a typical device interaction, but is pausing the session or running another script. Transitions to SUCCESS, FAILURE, ABORTED. DENIED - Due to a permissions problem, the Command Engine refused to deliver a command to a ServiceInstance or a ServiceInstance refused to run a command that had been delivered. This is a terminal state. SUCCESS - The ServiceInstance finished executing the command and returned results with a SUCCESS status, or restarted and registered after a previous command truned a CYCLING or BOOTING status. This is a terminal state. ABORTED - The ServiceInstance could not execute the command and returned results with a FAILURE status. This is a terminal state.
	Some background: Most states are transitional. For example, the event starts out in INIT state, but stays there for just a second while it finishes creating the information needed to move onto the next state. The next state is usually LOCKED, which means it's locking the service instance so that it's the only one performing an operation. Two operations can't perform at the same time. Then it goes to POKED, usually for less than a second, where the system is contacting the Opsware Agent and is waiting for the Opsware Agent to fetch the command. Once the command is sent, it's in ACTIVE state. This is the state it stays in until completed. Once completed, it usually goes to SUCCESS or FAILURE, depending on the outcome.

JOB_PARAMETERS

Table 7-19: View Name: JOB_PARAMETERS

COLUMN NAME	DESCRIPTION
JOB_ID	The unique identifier of the session to which a parameter applies
PARAM_NAME	The key name of a parameter
PARAM_VALUE	The value of a parameter

JOB_RESULTS

Table 7-20: View Name: JOB_RESULTS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier for the server for a job result
JOB_ID	The unique identifier for a job result
JOB_RESULTS_NAME	The name of the job results, such as "Installed Package"
JOB_RESULTS_ORDER	The order of job results. Ordering begins with 0. When results from a single job exceed 4000 characters, they are broken into chunks of 4000. These chunks can be concatenated by Order to achieve the complete result.
JOB_RESULTS_TEXT	The details of the results of a job

MODEL_CHANGE_HISTORY

Table 7-21: View Name: MODEL_CHANGE_HISTORY

COLUMN NAME	DESCRIPTION
MODEL_CHANGE_ID	The unique identifier for an entry in the node change log. This ID is generated automatically by the Opsware System.
MODEL_OBJECT_TYPE	Indicates whether the model object that was changed is a node or a server
MODEL_OBJECT_ID	The unique identifier for the node or server to which a change applies
MODEL_OBJECT_NAME	The name of the model object. For nodes, this will be the node short name. For servers, this will be the server display name.
MODEL_MODIFIED_BY	The user who performed an operation
MODEL_MODIFIED_ TIMESTAMP	The date and time an operation occurred or started
CHANGE_SUMMARY	A summary of the changes that occurred during an operation

MODEL_REPOSITORY_VERSION

Table 7-22: View Name: MODEL_REPOSITORY_VERSION

COLUMN NAME	DESCRIPTION
MODEL_REPOSITORY_	The version number for the current public views (for example,
VERSION	Version 20.0.3)

NODES

COLUMN NAME	DESCRIPTION
NODE_ID	The unique identifier for a node. This ID is generated automatically by the Opsware System.
NODE_SHORT_NAME	The name for a node
NODE_PATH_NAME	The full path to a node in the Opsware hierarchy
NODE_DESC	The description of a node
NODE_NOTES	When creating a node, the user can specify a description (which is limited to 255 characters), as well as notes, which can be longer than the description. For example, use this field to put temporary information on the node to note that an architect is still working on the node, or that changes should not be allowed and why.
PARENT_NODE_ID	The unique identifier of the node that is above a node in the model hierarchy
NODE_CATEGORY_ID	The unique identifier for the node type that classifies a node. This is useful for filtering other node lists by category. 1. Customer 2. Data Center 3. Hardware 4. Service Level 5. Operating System 6. Opsware 7. System Utilities 8. Database Server 9. Application Server 10. Web Servers 11. Other Applications 12. OS Extras 13. <not used=""> 14. Templates 15. Patches</not>
CUSTOMER_UNIQUE_NAME	The unique name of the customer who owns a node

Table 7-23: View Name: NODES

COLUMN NAME	DESCRIPTION
CUSTOMER_DISPLAY_NAME	The display name of the customer who owns a node. "Customer Independent" indicates nodes that can span customers.
OS_NAME	The operating system that applies to a node

NODE_CUSTOM_ATTRIBUTE

Table 7-24:	View Name:	NODE	CUSTOM	ATTRIBUTES
		_		

COLUMN NAME	DESCRIPTION
NODE_ID	The unique identifier for the node to which a custom attribute applies
NODE_ATTRIBUTE_NAME	The key name of a custom attribute
NODE_ATTRIBUTE_ORDER	When a value has more than 4,000 characters, the value is broken into sections. The Order starts at 0 and is numbered 0, 1, 2, and so forth. These should be concatenated to form the complete value from the corresponding series of NODE_ATTRIBUTE_VALUE. Thus, for a 11,000 character string, concatenate values from ORDER 0, 1 and 2 to get the complete value.
NODE_ATTRIBUTE_VALUE	The value of the node custom attribute. See NODE_ATTRIBUTE_ ORDER for information on possible concatenation of values.

NODE_INHERITED_BACKUP_POLICIES

Relates a node to all backup policies attached to or inherited by that node.

Table 7-25:	View Name:	NODE	INHERITED	BACKUP	POLICIES
		_			

COLUMN NAME	DESCRIPTION
NODE_ID	The unique ID of the base node

Table 7-25: View Name: NODE_INHERITED_BACKUP_POLICIES

COLUMN NAME	DESCRIPTION
BACKUP_POLICY_ID	The unique ID of the backup policy inherited by the base node. This includes backup policies directly attached to the base node. Backup policy information is found in the BACKUP_POLICIES view.

NODE_INHERITED_SOFTWARE

Relates a node to all software directly attached to or inherited by that node. This is similar to the NODE_SOFTWARE public view except that it includes inherited software in addition to directly attached software.

Table 7-	-26: V	/iew Nan	ne:.NODE	INHERIT	ED SOF	TWARE
				_	_	

COLUMN NAME	DESCRIPTION
NODE_ID	The unique identifier for the node
SOFTWARE_ID	The unique identifier for the software attached to or inherited by the node
INSTALL_ORDER	The order in which software is installed when reconciling a node onto a server

NODE_SOFTWARE

Table 7-27: View Name: NODE_SOFTWARE

COLUMN NAME	DESCRIPTION
NODE_ID	The unique identifier of the node to which software is attached
INSTALL_ORDER	The order in which software is installed when reconciling a node onto a server
SOFTWARE_ID	The unique identifier of the software that is attached to this node

OCC_GROUPS

Contains information about Opsware Command Center user groups.

Table 7-28: View Name: OCC_GROUPS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique identifier for the OCC group
GROUP_NAME	The OCC group name of the group
DESCRIPTION	The OCC group description

OCC_GROUP_FEATURES

Contains information about feature access granted to OCC user groups.

Table 7-29:	View I	Name:	OCC	GROUP	FEATURES

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique identifier of the OCC group
FEATURE_ID	The unique identifier of the OCC feature
FEATURE_NAME	The code name of the feature
FEATURE_DISPLAY_NAME	The display name of the feature

Table 7-29: View Name: OCC_GROUP_FEATURES

COLUMN NAME	DESCRIPTION
FEATURE_CATEGORY	The category code of the feature
FEATURE_CATEGORY_DISPLAY	The category display name of the feature

OCC_GROUP_MEMBERS

Relates OCC groups to their member Opsware users.

Table 7-30:	View N	Vame:	OCC	GROUPS	MEMBERS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique identifier of the OCC group
USER_ID	The unique identifier of the Opsware user

OCC_GROUP_PERMISSIONS

Contains information about OCC resource permissions granted to OCC user groups. The different types of resources are customer, facility, device group, and stack.

Table 7-31: View Name:.OCC_GROUP_PERMISSIONS

COLUMN NAME	DESCRIPTION
GROUP_ID	The unique identifier of the OCC group
RESOURCE_TYPE	The OCC resource type
RESOURCE_TYPE_DISPLAY	The OCC resource type display name
RESOURCE_NAME	The name of the OCC resource
ACCESS_LEVEL	The permission access level on the OCC resource for the group
ACCESS_LEVEL_DISPLAY	The displayable permission access level on the OCC resource for the group

PATCHES

Contains information about patch software packages. This view is a subset of the SOFTWARE view.

Table	7-32	View	Name	PATCHES
Table	1 02.	VICVV	name.	TAICHEO

COLUMN NAME	DESCRIPTION	
PATCH_ID	The unique identifier of the patch package. This ID is generated automatically by the Opsware System.	
PATCH_UNIQUE_NAME	The unique name of a patch	
PATCH_DISPLAY_NAME	This display name of this patch	
PATCH_PACKAGE_TYPE	The type of patch	
PATCH_FILE_FORMAT	The file formats for this software: .bff, .exe, .gmi, .msi, .py, .rpm, .tar, .gz, .z, .tgz, .xml, .zip, Datastream file, and Text file.	
	 Unknown: Could not determine the file format of this software. 	
	 Virtual: The software is a logical unit only. There is no corresponding physical file. 	
PATCH_DESC	The description of a patch	
PATCH_REPOSITORY_PATH	The full path to the physical location of a patch in the Software Repository in the Opsware System	
PATCH_FILE_SIZE	The size of a file in the package repository in bytes	
PATCH_VERSION	The manufacturer's version number for a patch	
PATCH_RELEASE	The manufacturer's release number for a patch	
PATCH_NOTES	The notes regarding a patch	
PATCH_UNIQUE_NAME	The unique name of the customer who owns a patch	
PATCH_DISPLAY_NAME	The display name of the customer who owns a patch	
OS_NAME	The software platform on which a patch can be installed	

SERVERS

Table 7-33: View Name: SERVERS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server in which a CPU is installed
OPSWARE_MACHINE_ID	The unique ID used by the Opsware System to identify a server
CHASSIS_ID	A user-defined column for storing chassis-related information such as the serial number
SERIAL_NUMBER	The serial number for a server. If no serial number is available, the MAC address for a server is used
SERVER_MANUFACTURER	The manufacturer of a server, as reported during hardware registration with the Opsware System
SERVER_MODEL	The model of a server as reported during hardware registration with the Opsware System
LOCAL_HOSTNAME	The hostname of a server as reported by the Opsware Agent
SERVER_LOCATION	A user-defined column for storing information about the location of a server
DISCOVERED_OS_VERSION	The version of the operating system of a server as reported by the Opsware Agent
LAST_AGENT_CHECKIN	The date of the last successful Opsware Agent hardware registration for a server
SERVER_DISPLAY_NAME	The display name of a server as set by using the Opsware Command Center
HW_AGENT_DISCOVERY_ TIMESTAMP	The date and time (UTC) of the first successful Opsware Agent hardware registration for a server
SERVER_NOTES	User-defined notes about a server
ASSET_TAG	A user-defined column for storing asset related information such as the asset tag number

Table 7-33: View Name: SERVERS

COLUMN NAME	DESCRIPTION	
SERVER_USE	The default values shipped are listed below. An administrato can use the Opsware Command Center (in Administration/ Server Attributes) to change and create new values.	
	Predefined Values:	
	Development	
	Staging	
	Production	
	Not Specified	
SERVER_STAGE	The deployment stage of the server. These values can be set by the user from the Opsware Command Center.	
	 Not Specified: The Opsware System is unable to determine the state of the server. 	
	 In Deployment: The server has been provisioned, but has not yet had all software installed and configured. 	
	 Ops Ready: All software has been installed and configured, and the server is ready for final testing before being ready for live traffic. 	
	Live: The server is ready for live traffic.	
	Offline: The server might be operating but has been removed from active management.	
AGENT_VERSION	Version of the Opsware agent on a server	
AGENT_STATUS	The status of the Opsware agent on a server:	
	 OK: The server is fully manageable by the Opsware system. 	
	 Not Reachable: The server is unmanageable by the Opsware: The server is intentionally unmanageable by the Opsware system. This state is used to temporarily remove a server from Opsware system management in order to perform maintenance, etc. 	

Table 7-33: View Name: SERVERS

COLUMN NAME	DESCRIPTION		
AGENT_CHECKIN	Indicates if the Opsware Agent on a server has successfully registered its hardware recently		
SERVER_ORIGIN	Indicates whether or not the server was provisioned using the Opsware System.		
OPSWARE_LIFECYCLE	How the Opsware System defines the state of a machine.		
	 Available: Seen by the Opsware System in the "Server Pool" and ready to deploy an operating system. 		
	 Installing OS: In the process of installing an operating system. 		
	 Build Failed: Failed in its attempt to install an operating system. 		
	 Managed: Working under the Opsware System and available for all Opsware functions. 		
	 Deactivated: This state is the result of choosing "Deactivated" from the Managed Server list. The Opsware System will no longer manage this machine. 		
OPSWARE_MANAGEMENT_IP	The IP address used by the Opsware Agent to manage a server		
SERVER_PRIMARY_IP	The primary IP address of this server		
CUSTOMER_UNIQUE_NAME	The unique name of the customer using a server		
CUSTOMER_DISPLAY_NAME	The display name of the customer using a server		
FACILITY_UNIQUE_NAME	The unique name of the facility in which a server exists		
FACILITY_DISPLAY_NAME	The display name for the facility in which a server exists		
NUM_CPU	The number of CPUs installed in a server		
NUM_INTERFACES	The number of network interfaces installed in a server		

SERVER_ALL_ATTACHED_NODES

Relates a server device to nodes to which it is attached directly and nodes to which it is attached through a server group. The view does not include nodes which a server inherits through directly attached nodes. Nodes attached through a server group are filtered by the server's platform and customer.

This view should usually be used in place of the existing SERVER_ATTACHED_NODES view which does not give a complete picture of a server's model since it does not include nodes attached through device groups.

Table 7-34: View Name: SERVER_ALL_ATTACHED_NODES

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
NODE_ID	The unique ID of the attached node

SERVER_APP_CONFIG_AUDITS

Contains information about application configuration audit jobs.

Table 7-35:	View Name:.SERVER	APP	CONFIG	AUDITS
	_			

COLUMN NAME	DESCRIPTION
AUDIT_ID	The unique ID of an audit job on a specific server. This may be used to get audit information from SERVER_APP_CONFIG_ AUDIT_INFO.
SERVER_ID	The unique ID of the server device being audited
JOB_ID	The unique ID of the audit job. A s.ingle job may include multiple audits
JOB_START	The starting date and time of the audit job
JOB_END	The ending date and time of the audit job
JOB_ELAPSED_SEC	The duration of the audit job in seconds
JOB_STATUS	The status of the audit job

SERVER_APP_CONFIG_AUDIT_FILES

Contains a list of deviant files reported by the application configuration audit by audit ID and application instance ID. When finding deviant files for an audited application instance, join to this view with both AUDIT_ID and APP_INSTANCE_ID.

Table 7-36: View Name: SERVER_APP_CONFIG_AUDIT_FILES
--

COLUMN NAME	DESCRIPTION
AUDIT_ID	The unique ID for the audit on a specific server
APP_INSTANCE_ID	The unique ID of the application instance. There may be multiple application instances per audit. Once the audit job completes, there is no guarantee that the application instance related to this ID will remain in existence. So this ID may not relate to an existing application instance.
FILE_NAME	The file name of a file deviating from the configuration template. There may be multiple deviant files per application instance. If there are no deviant files for the application instance, there will be one row for that application instance with a null FILE_NAME.

SERVER_APP_CONFIG_AUDIT_INFO

Contains information about the application instances being audited. There may be multiple application instances per audit.

Table 7-37.	View Name	SERVER	ΔPP	CONFIG		
	VIEW INALLIE.	SLIVLIN_	AFF	CONING	AUDIT	

COLUMN NAME	DESCRIPTION
AUDIT_ID	The unique ID for the audit on a specific server

Table 7-37:	View Name:	SERVER	APP	CONFIG	AUDIT	INFO
		_			_	

COLUMN NAME	DESCRIPTION
APP_INSTANCE_ID	The unique ID of the application instance. There may be multiple application instances per audit. Once the audit job completes, there is no guarantee that the application instance related to this ID will remain in existence.
APP_INSTANCE_NAME	The application instance name
CONFIG_FOLDER_NAME	The application configuration folder name

SERVER_APP_CONFIG_COUNTS

Contains a summary of application configuration auditing by server.

Table 7-38: View Name: SERVER_APP_CONFIG_COUNTS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID for the audit on a specific server
AUDIT_COUNT	The number of application configuration audits performed on the server
VARIANCE_COUNT	The number of application configuration audits varying from the expected configuration
INSTANCE_COUNT	The number of application instances involved

SERVER_ATTACHED_NODES

Relates a server device to nodes to which it is attached directly. The view does not include nodes indirectly attached through device groups. It also does not include nodes which a server inherits through directly attached nodes.

The SERVER_ALL_ATTACHED_NODES view should usually be used in place of this view because SERVER_ATTACHED_NODES does not give a complete picture of a server's model since it does not include nodes attached through device groups.

Table 7-39: View Name: SERVER_ATTACHED_NODES

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
NODE_ID	The unique ID of the attached node

SERVER_BACKUP_ACTIONS

Contains information about backup actions triggered by configuration changes.

Table 7-40: View Name: SERVER_BACKUP_ACTIONS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device to which the backup applied
BACKUP_POLICY_ID	The unique ID of the backup policy that triggered the backup
BACKUP_TYPE	The backup type. This will typically be 'FULL' or 'INCREMENTAL'
BACKUP_TIME	The backup date and time
BACKUP_LABEL	A descriptive label of the backup
USERNAME	User responsible for the backup action. For triggered backups this should be 'Opsware Agent'
OBJECT_TYPE	The type of object backed up
OBJECT_NAME	The name of the object backed up
OBJECT_DATE	The date and time the object last changed
IS_MANUAL	'Y' indicates a manual backup and 'N' indicates a triggered backup

SERVER_BACKUP_COUNTS

Provides a summary of backups by server. Excludes manual backups.

Table 7-41:	View	Name:	SERVER	BACKUP	COUNTS
			0		0000

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
BACKUP_COUNT	The number of triggered backups occurring on a server's configuration objects
CONFIG_COUNT	The number of configuration objects having a backup policy

SERVER_BACKUP_POLICIES

Relates a server device to all backup policies attached to or inherited by that server. Backup policies do not apply to device groups.

Table 7-42:	View Name:	SERVER	BACKUP	POLICIES
			_	

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
BACKUP_POLICY_ID	The unique ID of the backup policy applying to the server

SERVER_COMPLIANCE_TESTS

Relates a server to all compliance tests associated with that server. Does not include compliance tests attached to a server's device groups.

Table 7-43: View Name: SERVER_COMPLIANCE_TESTS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device

Table 7-43: View Name: SERVER_COMPLIANCE_TESTS

COLUMN NAME	DESCRIPTION
TEST_ID	The unique ID of the compliance test applicable to the server. See COMPLIANCE_TEST_INFO.
COMPLIANCE_TARGET_TYPE	Indicates if the server is the 'SOURCE' server or a 'TARGET' server of the compliance test.
COMPLIANCE_TYPE_DISPLAY	Displayable text corresponding to COMPLIANCE_TARGET_ TYPE.

SERVER_COMPLIANCE_TEST_AUDITS

Information about compliance test results. Only completed audit jobs are included.

Table 7-44	View Name	SERVER	COMPLIANCE	TEST	AUDITS
	view ivanie.	OLIVEIL		1201	AUDITO

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device to which the audit job applied
JOB_ID	The unique ID of the audit job
JOB_START	The starting date and time of the audit job
JOB_END	The ending date and time of the audit job
JOB_ELAPSED_SEC	The duration of the audit job in seconds
JOB_STATUS	The status of the audit job
TEST_ID	The unique ID of the compliance test used by the audit. Once the audit job completes, there is no guarantee that the compliance test related to this ID will remain in existence. Test ID will be NULL for ad hoc tests.
TEST_NAME	The compliance test name
AUDIT_SOURCE_ID	The unique ID of the source of the audit
AUDIT_SOURCE_NAME	The name of the audit source
AUDIT_SOURCE_TYPE	The source type. 'SERVER' or 'SNAPSHOT'

Table 7-44: View Name: SERVER_COMPLIANCE_TEST_AUDITS

COLUMN NAME	DESCRIPTION
NUM_DIFFERENCES	The number of differences found on the server during the audit

SERVER_COMPLIANCE_TEST_COUNTS

Summary of compliance tests by server.

Table 7-45:	View Name:	SERVER	COMPLIANCE	TEST	COUNTS
		_			_

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
TOTAL_COUNT	The total number of compliance tests audited on the server
FAILED_COUNT	The number of failed compliance tests on the server. These are compliance test audits that discovered one or more differences.

SERVER_CONFIG_FOLDERS

Relates a server device to all application configuration folders indirectly attached through application installations and indirectly attached through server group application installations. Configuration folders are not attached directly to devices or device groups.

Table 7-46:	View Name	: SERVER	CONFIG	FOLDERS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
CONFIG_FOLDER_ID	The unique ID of the application configuration folder. See APP_CONFIGURATION_FOLDERS.

SERVER_CPUS

Table 7-47: View Name: SERVER_CPUS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server in which a CPU is installed
CPU_SPEED	The speed of a CPU in megahertz
CACHESIZE	The size of the cache, in kilobytes, that a CPU uses

SERVER_CUSTOM_ATTRIBUTES

Table 7-48: View Name: SERVER_CUSTOM_ATTRIBUTES

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server to which a custom attribute applies
SERVER_ATTRIBUTE_NAME	The key name of a custom attribute
SERVER_ATTRIBUTE_ORDER	When a value has more than 4,000 characters, the value is broken into sections. The Order starts at 0 and is numbered 0, 1, 2, and so forth. These should be concatenated to form the complete value from the corresponding series of SERVER_ATTRIBUTE_ VALUE. Thus, for a 11,000 character string, concatenate values from ORDER 0, 1 and 2 to get the complete value.
SERVER_ATTRIBUTE_VALUE	The value of the server custom attribute. See SERVER_ ATTRIBUTE_ORDER for information on possible concatenation of values.

SERVER_INTERFACES

Table 7-49: View Name: SERVER_INTERFACES

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server in which a network interface is installed
MAC ADDRESS	The hardware address for a network interface card
INTERFACE_TYPE	The type of network interface: ETHERNET, SERIAL, FIBER CHANNEL, or VLAN
INTERFACE_SPEED	The speed of a network interface
IP_ADDRESS	The IP address for a network interface

SERVER_MEMORY

Table 7-50: View Name: SERVER_MEMORY

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server in which memory is installed
MEMORY_TYPE	The type of memory: RAM, SWAP, or SYSTEM MEMORY
INSTALLED_MEMORY	The amount of memory in kilobytes of the given type installed in a server

SERVER_MODELED_APP_COUNTS

Provides a summary of modeled versus installed application software by server. Patch software is excluded.

Table 7-51: View Name: SERVER_MODELED_APP_COUNTS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier for the server

Table 7-51: View Name: SERVER_MODELED_APP_COUNTS

COLUMN NAME	DESCRIPTION
NODE_COUNT	The number of nodes having application software modeled for the server
MODELED_COUNT	Total number of application packages modeled for the server. These applications packages are expected to be installed when the server is reconciled.
INSTALLED_COUNT	Number of modeled application packages that are actually installed on the server

SERVER_MODELED_PATCH_COUNTS

Provides a summary of modeled versus installed patch software by server.

Table 7-52:	View Name:	SERVER	MODELED	PATCH	COUNTS
					_

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier for the server
NODE_COUNT	The number of nodes having patch software modeled for the server
MODELED_COUNT	Total number of patch packages modeled for the server. These patches are expected to be installed when the server is reconciled.
INSTALLED_COUNT	Number of modeled patch packages that are actually installed on the server

SERVER_MODELED_SOFTWARE

Provides information about all software packages modeled to a server. This view includes software directly attached, inherited, and attached via device groups.

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Table 7-53:	view iname:	SERVER_	MODELED	SOFIWARE

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier for the server
NODE_ID	The unique identifier for the node to which the software package is attached
SOFTWARE_ID	Same as SOFTWARE view
SOFTWARE_UNIQUE_NAME	Same as SOFTWARE view
SOFTWARE_DISPLAY_NAME	Same as SOFTWARE view
SOFTWARE_PACKAGE_TYPE	Same as SOFTWARE view
SOFTWARE_FILE_FORMAT	Same as SOFTWARE view
SOFTWARE_DESC	Same as SOFTWARE view
SOFTWARE_REPOSITORY_PATH	Same as SOFTWARE view
SOFTWARE_FILE_SIZE	Same as SOFTWARE view
SOFTWARE_VERSION	Same as SOFTWARE view
SOFTWARE_RELEASE	Same as SOFTWARE view
SOFTWARE_NOTES	Same as SOFTWARE view
CUSTOMER_UNIQUE_NAME	Same as SOFTWARE view
CUSTOMER_DISPLAY_NAME	Same as SOFTWARE view
OS_NAME	Same as SOFTWARE view
IS_PATCH	Same as SOFTWARE view
SERVER_NODE_APP_COUNTS

Provides information about the number of application software packages modeled on nodes attached to servers and the number of application software packages actually installed on servers.

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
NODE_ID	The unique ID of the attached node
LAST_RUN	Most recent date time a reconcile job discovered installed software for this server and node
MODELED_COUNT	Number of application software packages modeled on the attached node. Includes inherited packages
INSTALLED_COUNT	Number of application software packages discovered on the server

Table 7-54: View Name: SERVER_NODE_APP_COUNTS

SERVER_NODE_PATCH_COUNTS

Provides information about the number of patch software packages modeled on nodes attached to servers and the number of patch software packages actually installed on servers.

Table 7-55.	View Name			DATCH	COLINITS
Table 7-55.	view maine.	SERVER_	NODE_	FAIGH_	0001113

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
NODE_ID	The unique ID of the attached node
LAST_RUN	Most recent date time a reconcile job discovered installed software for this server and node
MODELED_COUNT	Number of patch software packages modeled on the attached node. Includes inherited packages
INSTALLED_COUNT	Number of patch software packages discovered on the server

SERVER_NODE_SOFTWARE

The SERVER_NODE_SOFTWARE view is identical to SERVER_MODELED_SOFTWARE. Use SERVER_MODEL_SOFTWARE as SERVER_NODE_SOFTWARE may be eliminated.

SERVER_PLATFORMS

Contains information about a server's platform.

Table 7-56: View Name: SERVER_PLATFORMS

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
PLATFORM_ID	The unique ID of the platform applicable to the server
PLATFORM_NAME	The platform name and version
PLATFORM_SHORT_NAME	The platform name without the version
PLATFORM_VERSION	The platform version

SERVER_RECOMMENDED_PATCHES

Patches recommended for a server.

Table 7-57: View Name: SERVER_RECOMMENDED_PATCHES

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique ID of the server device
PATCH_DISPLAY_NAME	The displayable name of the patch
PATCH_NAME	The name of the patch
PATCH_VERSION	The version of the patch
PATCH_RELEASE	The release of the patch
PATCH_PACKAGE_TYPE	The type of patch package

SERVER_SERVICES

Table 7-58: View Name: SERVER_SERVICES

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server on which the service is installed
SERVICE_NAME	The name of the service on the server
SERVICE_STATUS	The status of the server as returned in a sentence, "This server is in <value> state"</value>
	The value will most likely be Running, Stopped, or Paused. It can also be Paused Pending, Start Pending, Stop Pending, or Continue Pending.

SERVER_SOFTWARE

Software reported as installed on servers.

Table 7-59: View Name: SERVER_SOFTWAR

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server on which software is installed
SOFTWARE_ID	The unique identifier of the installed software package
REPORTED_SOFTWARE_NAME	When the server registers its software, this field is generated. Depending on the SOFTWARE_TYPE, this name will vary.
SOFTWARE_NAME	The name of the software installed on a server as reported by the server
SOFTWARE_DISPLAY_NAME	The display name of the software
SOFTWARE_VERSION	The manufacturer's version number for the software
SOFTWARE_RELEASE	The manufacturer's release number for the software
SOFTWARE_TYPE	The type of software. See the SOFTWARE table: SOFTWARE_ PACKAGE_TYPE for the full list.
RELATED_PRODUCT	Defines the relationship between software

Table 7-59: View Name: SERVER_SOFTWARE

COLUMN NAME	DESCRIPTION
DISCOVERY_TIMESTAMP	The date and time at which the software was first discovered on a server
IS_PATCH	"Y" if the software is a patch package or "N" if the software is an application package

SERVER_STORAGE

Table 7-60: View Name: SERVER_STORAGE

COLUMN NAME	DESCRIPTION
SERVER_ID	The unique identifier of the server in which a local storage device is installed
STORAGE_MEDIA	The media for a local storage device: DISK, FLOPPY, or CDROM
STORAGE_BUS_TYPE	The type of bus on which a storage device resides: IDE or SCSI
STORAGE_CAPACITY	The capacity of a storage device in kilobyes
STORAGE_DRIVE	The drive identifier of the storage device
STORAGE_MODEL	The model of the storage device

SOFTWARE

Table 7-61: View Name: SOFTWARE

COLUMN NAME	DESCRIPTION
SOFTWARE_ID	The unique identifier for some software. This ID is generated automatically by the Opsware System
SOFTWARE_UNIQUE_NAME	The unique name of a software application
SOFTWARE_DISPLAY_NAME	This display name of this software application
SOFTWARE_PACKAGE_TYPE	The type of software unit:
	AIX Base Fileset AIX Fileset
	AIX LPP
	AIX Update Fileset
	APAR
	APAR Fileset
	Application Configuration Backup File
	Application Configuration Backup Manifest File
	HP-UX Depot
	HP-UX Fileset
	HP-UX Patch Fileset
	HP-UX Patch Product
	HP-UX Product
	RPM
	Solaris Package
	Solaris Package Response File
	Solaris Patch
	Solaris Patch Cluster
	Unknown
	Windows GMI
	Windows Hotfix
	Windows MSI
	Windows Servicepack

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Table	7-01.	view	name.	SULIVATE

COLUMN NAME	DESCRIPTION
SOFTWARE_FILE_FORMAT	The file formats for this software: .bff, .exe, .gmi, .msi, .py, .rpm, .tar, .gz, .z, .tgz, .xml, .zip, Datastream file, and Text file.
	Unknown: Could not determine the file format of this software.
	 Virtual: The software is a logical unit only. There is no corresponding physical file.
SOFTWARE_DESC	The description of a software application
SOFTWARE_REPOSITORY_ PATH	The full path to the physical location of a software package in the Software Repository in the Opsware System
SOFTWARE_FILE_SIZE	The size of a file in the package repository in bytes
SOFTWARE_VERSION	The manufacturer's version number for a software application
SOFTWARE_RELEASE	The manufacturer's release number for a software application
SOFTWARE_NOTES	The notes regarding a software application
CUSTOMER_UNIQUE_NAME	The unique name of the customer who owns a software application
CUSTOMER_DISPLAY_NAME	The display name of the customer who owns a software application
OS_NAME	The software platform on which a software application can be installed
IS_PATCH	"Y" if the software is a patch package or "N" if the software is an application package

USERS

Contains information about Opsware users.

Table 7-62: View Name: USERS

COLUMN NAME	DESCRIPTION
USER_ID	The unique identifier of the user; generated by Opsware.

Table 7-62: View Name: USERS

COLUMN NAME	DESCRIPTION
USERNAME	The unique username used to log in to the Opsware system
MOST_RECENT_LOGIN	The date and time the user last logged in
USER_DISPLAY_NAME	The full display name of the user
EMAIL_ADRRESS	The email address of the user

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