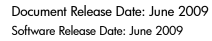
HP Server Automation

for the HP-UX, IBM AIX, Red Hat Enterprise Linux, Solaris, SUSE Linux Enterprise Server, VMware, and Windows® operating systems

Software Version: 7.80

User Guide: Server Automation





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1 Introduction to HP Server Automation

Overview of HP Server Automation (SA)

HP Server Automation (SA) provides a core set of features that automate critical areas of server and application operations — including the provisioning, deployment, patching, and change management of servers — across major operating systems and a wide range of software infrastructure and application products.

SA does not just automate your operations, it also allows you to make changes more safely and consistently, because you can model and validate changes before you actually commit the changes to a server. SA helps ensure that modifications to your servers work on your first attempt, thereby reducing the risk of downtime.

Using SA, you can coordinate many operations tasks, across many IT groups with everyone working with the same understanding of the state of servers, applications, and configurations. This coordination ensures that all IT administrators have full knowledge of the current state of the environment before further changes are made.

SA allows you to incorporate and maintain operational knowledge gained through long hours of trial-and-error processes. After an administrator has found and tested a procedure or configuration, that knowledge can be translated into a model that is stored in a central repository. This allows you to continue to benefit from the operational knowledge gained by your system administrators, even if they are no longer working in your organization.

The following figure provides an overview of how SA automates server and application operations across all major platforms and a wide range of applications. Each feature that is shown in the diagram is discussed in the following sections.

ARCHITECTS SERVER ADMINS APP ADMINS DEV/RELEASE/NOC IT MANAGERS

Provision Systems

Opsware SAS

Policies Model Environment

NEW YORK DATACENTER

APP ADMINS DEV/RELEASE/NOC IT MANAGERS

The provision Apps Change Change Plan

Opsware SAS

DALLAS DATACENTER

Figure 1 Overview of SA Features

Types of SA Users

The following table identifies the types of SA users and their responsibilities.

Table 1 Types of SA Users

SA USER	RESPONSIBILITIES			
Data Center and Operations Personnel	After manually racking and stacking servers, manage customer facilities and boot bare-metal servers over the network or from an SA boot image.			
System Administrators	Install operating systems and applications (for example, Solaris 5.7 or WebLogic 6.0 Web Server), upgrade servers, create operating system definitions, and set up software management policies.			
Site Engineers and Customer Project Managers	Deploy custom code on servers.			

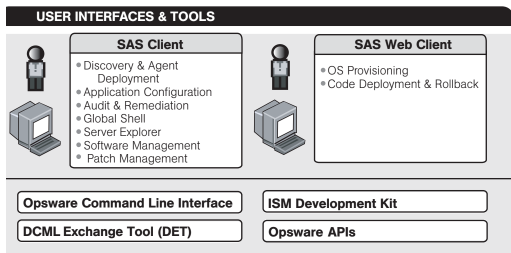
In addition to the SA users listed above, this guide describes the following three types of users:

- **End Users** are responsible for all aspects of managing and provisioning the servers in an operational environment. In the SA documentation, these users are referred to as SA users or system administrators. These users log into the SAS Web Client and SA Client and use these interfaces to manage servers in their IT environment.
- SA Administrators are the users, with special training and information, who are responsible for installing and maintaining SA. In the SA documentation, these users are referred to as SA administrators. They use the Administration features in the SAS Web Client to manage SA and SA users (by adding user accounts and assigning permissions for different levels of operation and access), to add customers and facilities, and to change SA configurations. They monitor and diagnose the health of SA components. SA administrators need to understand how SA features operate to support users and SA.
- **Policy Setters** are the power users who are responsible for architecting what SA will do in the managed environment; for example, they determine which operating systems can be installed on your managed servers and how those operating systems will be configured during installation. Policy setters, for example, prepare specific features in SA by defining the Software Policies, preparing Operating System Definitions, and acting as Patch Administrators to approve patches for installation in the operational environment.

SA Interfaces and Tools

Depending on the type of operation you need to perform with SA, you select the appropriate user interface, as Figure 2 shows.

Figure 2 Interfaces in HP Server Automation



- **SAS Web Client**: The web-based user interface to SA through which users can manage servers, provision applications and operation systems onto servers, run distributed scripts on servers, and deploy code and content to servers, among other things.
- **SA Client**: A Java Web-Start application that extends the SAS Web Client features and provides the following new features:
 - Discovery and Agent Deployment

- Device Explorer
- Virtualization Director
- Server Automation Visualizer (SAV)
- Audit and Remediation
- Compliance View
- Reports
- Software Management
- Script Execution
- Patch Management for Windows
- Patch Management for Unix
- Patch Management for Solaris
- Application Configuration Management
- Global Shell
- NA Integration
- **Command Line Interface (OCLI)**: A command line interface that users can use to upload packages to the SA Software Repository (version 1), and perform many other HP Server Automation operations (version 2).
- **DCML Exchange Tool (DET)**: A utility that enables users to export almost all server management content from any core standalone or multimaster mesh and import it into any other core. SA can also provide pre-packaged server management content appropriate for new installations that can be imported into a core after initial setup. See the *SA Content Utilities Guide* for information about using this utility.
- **ISM Development Kit**: A development kit that consists of command-line tools and libraries for creating, building, and uploading ISMs. An ISM is a set of files and directories that include application bits, installation scripts, and control scripts. See the *SA Content Utilities Guide* for information about using the ISM Development Kit.
- **SA APIs**: A set of APIs and a command-line interface (CLI) that facilitate the integration and extension of SA. This platform allows other IT systems such as existing monitoring, trouble ticketing, billing, and virtualization technology to exchange information with SA. This broadens the scope of how IT can use SA to achieve operational goals.

SA Features

SA is made up of a set of features components that automate particular IT processes.

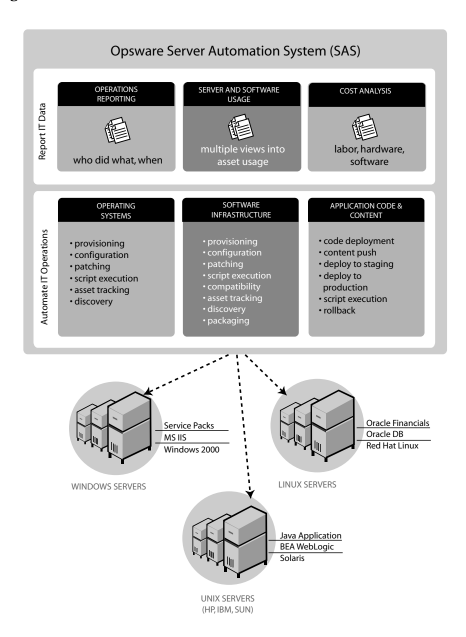
The features are designed to replace ad hoc, error-prone, manual processes. For example, by using the OS Provisioning feature, users can set standards for different types of servers and automatically provision the servers, saving time and ensuring that operating system builds are consistent. By using the Patch Management feature, users can establish polices about how patches are installed. SA uniformly enforces those polices.

The following features are currently available as part of SA:

- Operating System Provisioning
- Code Deployment & Rollback
- Configuration Tracking
- Script Execution
- Discovery and Agent Deployment
- Device Explorer
- Virtualization Director
- Server Automation Visualizer (SAV)
- Storage Visibility and Automation
- Audit and Remediation
- Compliance View
- Reports
- Software Management
- Patch Management for Windows
- Patch Management for Unix
- Patch Management for Solaris
- OS Provisioning
- Application Configuration Management
- Global Shell
- NA Integration

All SA features support cross-platform environments and are designed to automate both new and existing data center environments. See the following figure.

Figure 3 HP Server Automation Features



Operating System Provisioning

The OS Provisioning feature gives administrators the ability to provision operating system baselines onto bare metal servers quickly, consistently, and with minimal manual intervention. Bare metal OS provisioning is a key part of the overall process of getting a server into production.

Benefits of the OS Provisioning feature include the following items:

Integration with the other features of SA

Because the OS Provisioning feature is integrated with the suite of SA automation capabilities, including patch management, software management, and distributed script execution, hand-offs between IT groups are seamless. SA ensures that all IT groups are working with a shared understanding of the current state of the environment, which is an essential element of delivering high-quality operations and reliable change management.

The ability to easily update server baselines without re-imaging servers

Unlike many other OS provisioning solutions, systems provisioned with SA can be easily changed after provisioning to adapt to new requirements. The key to this benefit is the SA use of templates and its installation-based approach to provisioning.

• Flexible architecture designed to work in many environments

SA engineers carefully designed the OS Provisioning feature to handle many different types of servers, networks, security architectures, and operational processes. SA works well in floppy (Windows provisioning), CD (Linux provisioning), or network-boot environments, with scheduled or on-demand workflows, and across a large variety of hardware models. This flexibility ensures that you can provision operating systems to suit your organization's needs.

SA automates the entire process of provisioning a comprehensive server baseline, which typically consists of the following tasks:

- Preparing the hardware for OS installation using an OS installation profile
- Creating OS sequences that define a server build policy, including application policies, patch policies, device groups, and remediation policies
- Installing a base operating system and default OS configuration using an OS sequence
- Applying the latest set of OS patches, the exact list depends on the applications running on the server
- Installing system agents and utilities such as SSH, PC Anywhere, backup agents, monitoring agents, or anti-virus software
- Installing widely-shared system software such as Java Virtual Machines
- Executing pre-installation or post-installation scripts that configure the system with values such as a root password

Code Deployment & Rollback

SA automates code and content deployment to reduce the risk and time requirements associated with pushing new code to production. The Code Deployment & Rollback (CDR) feature provides an automated system for deploying code (such as, ASP, JSP, JAR, Java, C++, and Perl files) and content (such as, HTML, JPEG, GIF, and PDF files).

Specifically, CDR enables you to perform the following actions:

- Push code from staging or development environments to production environments.
- Synchronize code and content across multiple servers and locations.
- Automatically rollback to the previous version of code or content.
- Sequence multiple, complex deployment steps into repeatable workflows.
- Manage changes across heterogeneous operating systems.

Configuration Tracking

The Configuration Tracking feature tracks, backs up, and recovers critical software and system configuration information across Unix and Windows servers.

System administrators set up policies that describe the configuration files and databases to track, and the actions to take when a change in configuration is detected. Policies can be assigned to software, individual servers, groups of servers, and customers, and applied either locally or globally across data centers.

When SA notices a server configuration change, it can log the change, notify administrators about the change with email, or back up the configuration, depending on the policy set by the administrator.

When a bad configuration change forces administrators to rollback to a previous version, they can use SA to restore the configuration file to the saved version of the configuration. By notifying users about configuration changes — and maintaining a version history of those changes — organizations can quickly diagnose problems related to configuration errors and rollback to a known good state. In addition, this capability helps teams plug security holes inadvertently created by bad server configurations.

Typically, system administrators define configuration-tracking policies on a per-application basis. So for example, a policy for BEA WebLogic might specify, "Monitor the weblogic.conf file, notify app-server-admins@company.com of any changes, and maintain a version history of any changes that occur for 30 days." After a policy is defined in this fashion, administrators can apply the policy to all the WebLogic servers running in their environment or to specific servers.

Script Execution

The Script Execution feature enables you to share and run ad-hoc or saved scripts across an entire farm of SA-managed servers.

By executing scripts with SA instead of manually, administrators benefit by using the following features:

- Parallel script execution across many Unix and/or Windows servers, saving time and ensuring consistency.
- Role-based access control, ensuring only authorized administrators can execute scripts on hosts to which they have access.
- The ability to control access to scripts by storing them in private or in public libraries.
- The ability to see and download script output one server at a time or in a consolidated report, which captures output from all servers in a single place.
- The ability for scripts to be mass-customized. Administrators can access information in SA about the environment and the state of servers. This is critical to ensuring that the right scripts are executed on the right servers.
- A comprehensive audit trail that reports who, what, when, and where a particular script was executed.

Because the Script Execution feature is an integrated part of SA, administrators enjoy unique benefits when compared to standalone script execution tools:

- Using known system state and configuration information to customize script execution,
 users can tailor each script by referencing and accessing the rich store of information in
 SA, such as the customer or business that owns the server, whether the server is a staging
 or production server, which facility the server is located in, and custom name-value pairs.
- By sharing scripts without compromised security, users can share scripts with each other without compromising security because SA maintains strict controls on who can execute scripts on which servers and generates a comprehensive audit trail of script execution.

Discovery and Agent Deployment

The SA Discovery and Agent Deployment (ODAD) feature allows you to deploy Server Agents to a large number of servers in your facility and place them under SA management.

Using the ODAD features, you can perform the following tasks:

- Scan your network for servers.
- Select servers for SA Agent installation.
- Select a communication tool and provide user/password combinations.
- Choose agent installation options and deploy agents.

Device Explorer

The Device Explorer lets you view information about servers in your managed environment.

From the Server Explorer, you can perform the following tasks:

- Create a server snapshot, perform a server audit, audit application configurations, create a package, and open a remote terminal session on a remote server.
- Browse a server's file system, registry, hardware inventory, software and patch lists, and services.
- Browse SA information such as properties, configurable applications, and even server history.

From the Groups Browser, you can perform the following tasks:

- Audit system information, take a server snapshot, and configure applications.
- View and access group members (servers and other groups).
- View group summary and history information.

Virtualization Director

The Virtualization Director feature enables you to provision and manage virtual servers for Solaris 10 local zones and VMware ESX 3 virtual machines (VMs). Using the SA Client, you can perform the following tasks:

- View both hypervisor and virtual servers and their relationships in the SA Client, so you can find out the hypervisors that are hosting your virtual machines and local zones.
- View virtual servers and their relationship in the HP Server Automation Visualizer (SAV).
- Provision VMware ESX and Solaris 10 hypervisors on bare metal servers.

- Provision VMware virtual machines (VM) using an OS sequence.
- Create, start, stop, modify, and remove Solaris local zones.
- Deploy agents on unmanaged virtual servers using the Agent Discovery and Deployment for VMware ESX VMs.
- Search for virtual servers in your data center using the Search tool.
- Create dynamic Device Groups based upon virtual server characteristics (zones or VMs).

Server Automation Visualizer (SAV)

The Server Automation Visualizer (SAV) feature is designed to help you optimally understand and manage the operational architecture and behavior of distributed business applications in your IT environment. Since these applications are complex collections of services that typically run across many servers, as well as network and storage devices, it can become increasingly difficult to understand (or remember) what is connected to what, where performance problems originate, how to troubleshoot and resolve problems, and what result would occur if you make a change in your environment.

SAV helps you see (visualize) this type of information through physical and logical drawings.

Storage Visibility and Automation

The Storage Visibility and Automation feature offers storage management capabilities by enabling end-to-end visibility and management of the entire storage supply chain. This feature helps server administrators day-to-day tasks by providing tools that increase cost savings through application storage, dependency and visibility, storage audits, storage capacity and utilization trending, and scripting and automation. See the Storage Visibility and Automation User's Guide for more information.

Audit and Remediation

The Audit and Remediation feature allows you to define server configuration policies and make sure that servers in your facilities meet those policy standards. When servers are found to be 'out of compliance' (not configured the way you want them to be), you can remediate the differing server configurations.

With Audit and Remediation, you can audit a server configuration values based upon a live server (or server snapshot), or based upon your own custom values, perform server comparisons against a baseline, and create custom audit policies that define company or industry server configuration compliance standards, and which can be used inside of audits, snapshot specifications, and audit policies.

Using Audit and Remediation, you can perform the following tasks:

- Compare servers or snapshots to reference servers or snapshots
- Create audits for repeated use
- Create audit policies that define compliance and security standards for your organization
- Associate audits with individual servers or dynamic server groups
- Remediate problems at multiple levels, including files, directories, patches, registry keys, and packages

Compliance View

The Compliance Dashboard allows you to view at a glance the overall compliance levels for all the devices in your facility and helps you to remediate compliance problems. The Compliance Dashboard displays compliance tests for software policies, application configurations, audits, patches, and duplex status. Each of these compliance tests is based upon an HP Server Automation "policy" (user or system defined) which define a unique set of server or device configuration settings or values that help ensure your IT environment is configured the way you want it to be.

Reports

The Reports feature provides comprehensive, real-time information about managed servers, network devices, software, patches, customers, facilities, operating systems, compliance policies, and users and security in your environment. These reports are presented in graphical and tabular format, and are actionable—where you can perform appropriate actions on objects, such as a policy or an audit, within the report. These reports are also exportable to your local file system (in .html and .xls formats) to facilitate use within your organization.

Software Management

The Software Management feature in HP Server Automation provides a powerful mechanism to model software by using software policies and to automate the process of deploying software and configuring applications on a server in a single step. In addition, the Software Management feature provides a structure to organize your software resources in folders and define security permissions around them. This feature allows you to verify the compliance status of a server and remediate non-compliant servers.

The Software Management feature in SA Client provides the following functions:

- Create an organizational structure for software
- Define security boundaries for folders
- Define a model-based approach to manage the IT environment in your organization
- Enable sharing of software resources among user groups
- Deploy and configure applications simultaneously
- Deploy multiple application instances on one server
- Establish a software deployment process
- Verify compliance status of servers to software policies
- Generate reports
- Comprehensively search for software resources and servers

Patch Management for Windows

The Patch Management for Windows feature enables you to identify, install, and remove Microsoft® Windows patches and maintain a high level of security across managed servers in your organization. With SA Client user interface, you can identify and install patches that support security vulnerabilities for the Windows 2000, Windows 2003, and Windows NT4.0 operating systems. These patches include Service Packs, Update Rollups, and hotfixes.

Patch Management for Unix

The Patch Management for Unix feature enables you to identify, install, and remove Unix patches to maintain a high level of security across managed servers in your organization. With the SA Client, you can identify and install patches that support security vulnerabilities for the AIX, HP-UX, Linux, and Solaris operating systems.

Patch Management for Solaris

HP Server Automation patch management for Solaris allows you to automate the process of installing and uninstalling Solaris patches and patch clusters on Sun Solaris using patch policies. In addition, SA analyzes the dependency, supersedence, and applicability relationships between patches in the policy and displays an updated and ordered list of patches that should be installed on the server. This feature allows you to verify the compliance status of a server and remediate non-compliant servers and automatically download the Solaris patches into SA and organize them into patch policies.

OS Provisioning

OS Provisioning in the SA Client allows you to install an operating system, applications, and packages and packages on unprovisioned servers by creating OS Installation Profiles and OS Sequences. From the Devices list, you can view all unprovisioned servers in your facility and provision those servers by running an OS Sequence.

OS Sequences allow you to set up a complete server build (policy) that represents the ideal manner in which a particular OS should be installed, which includes the proper OS Installation Profile that should be used, as well as Application and Patch policies, the servers to install the OS on, and how these policies should be remediate either before or after the OS is installed.

Application Configuration Management

Application Configuration Management (ACM) allows you to create templates so you can modify and manage application configurations associated with server applications. ACM enables you to manage, update, and modify those configurations from a central location, ensuring that applications in your facility are accurately and consistently configured.

Using ACM, you can perform the following tasks:

- Manage configurations based on files and objects, such as Windows registry, IIS metabase, WebSphere, COM+, and more.
- Preview configuration changes before applying them.
- Edit and push configuration changes to individual servers or server groups.
- Use information in the SA data model to set configuration values.
- Manage configurations of any application by building configuration templates.
- Audit the Application Configurations on a server to determine if any of the configuration files on the server are out of sync with the values stored in your templates.

Global Shell

The Global Shell feature enables you to manage servers by using a command-line interface. You can remotely perform the following tasks:

- Complete routine maintenance tasks on managed servers.
- Troubleshoot, identify, and remediate problems on managed servers.

Global Shell consists of a file system and a command-line interface to that file system for managing servers in SA. The file system is known as the SA Global File System (OGFS). All object types in the OGFS (such as servers, customers, and facilities) are represented as directory structures in this file system.

The Global Shell feature also manages user permissions for accessing the file system, Windows Registry, and Windows Services objects on managed servers.

NA Integration

The NA Integration feature enables you to closely examine detailed information about managed servers and the network devices connected to them so that you can determine how they are related and then, subsequently, coordinate and implement those changes. This feature supports an integrated approach to using NA and SA so that you can perform actions on device groups, such as combine event history, determine compliance, and identify duplex mismatches across servers and network devices in your environment.

HP Server Automation Terms and Concepts

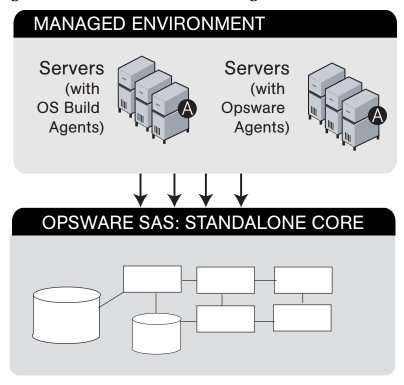
This section discusses the following topics:

- Agent-Server Architecture of SA Technology
- Server Management in Multiple Facilities
- Multimaster Support

Agent-Server Architecture of SA Technology

The agent-server architecture of HP Server Automation enables server management. The server portion of HP Server Automation consists of multiple, integrated components, each with a unique purpose. Each server managed by HP Server Automation runs an intelligent agent (the Server Agent).

Figure 4 HP Server Automation Agent-Server Architecture



See the *SA Administration Guide* for a detailed description of the components that make up the HP Server Automation server portion of the architecture.

The Server Agent is the agent of change on a server. Whenever HP Server Automation needs to make changes to servers, it does so by sending requests to the Server Agents. Depending on the request, the Server Agent on a server might use global HP Server Automation services in order to fulfill the request. For example, the Server Agent might often make requests to the Model Repository, the central database for all HP Server Automation components, and the Software Repository, the central repository for all software that HP Server Automation manages.

Some functions that the Server Agent supports are:

- Software installation and removal
- Configuration of software and hardware
- Periodically reporting server status
- Auditing of the server

A Server Agent is idle unless HP Server Automation is trying to perform some change on the server. In addition, each Server Agent periodically contacts the Data Access Engine and registers itself. The Data Access Engine is an XML-RPC interface to the model repository. The Data Access Engine sends this data to the Model Repository, which allows the Model Repository to keep track of server status, and know when particular servers are disconnected from or reconnected to the network.

After you install an Server Agent on a server, users can manage the server by installing or upgrading software, patching the OS software, removing software, changing server properties, or decommissioning the server.

See Communication Test Troubleshooting on page 365 in Appendix A for information about how to install an Server Agent on a server so that HP Server Automation can manage it.

Server Management in Multiple Facilities

The managed environment might span several facilities. A facility refers to the collection of servers that a single SA Model Repository manages, and the database that stores information about the managed environment. For example, one facility might be dedicated to an organization's Intranet, while another facility might be dedicated to the web services offered to the public. Your HP Server Automation can contain facilities (a full HP Server Automation is installed) and Satellite facilities. See Figure 5.

1,400 / MANAGED SERVERS 1,200 1,400 2,200 MANAGED SERVERS MANAGED SERVERS **Q** MANAGED SERVERS Q 0 Q . **Q** 35 SERVERS SERVERS 35 SERVERS 56 SERVERS Q . OPSWARE CORE MAIN DATA CENTERS OPSWARE SATELLITE REGIONAL DATA CENTERS

Figure 5 Server Management in Multiple Facilities

See the *SA Planning and Installation Guide* for more information about the types of installations that HP Server Automation supports.

Users can manage servers in any facility from an SAS Web Client in any facility. When a user updates data in a facility, the Model Repository for that facility is synchronized with the Model Repositories located in all remote facilities.

When using SA technology in multiple facilities, users should follow these work process rules to reduce the chance of data conflicts between facilities:

- Users should not change data in one facility and then make the same change in another facility.
- More than one user should not change the same object in different facilities at the same time. For example, two users should not manage the same server from different facilities.

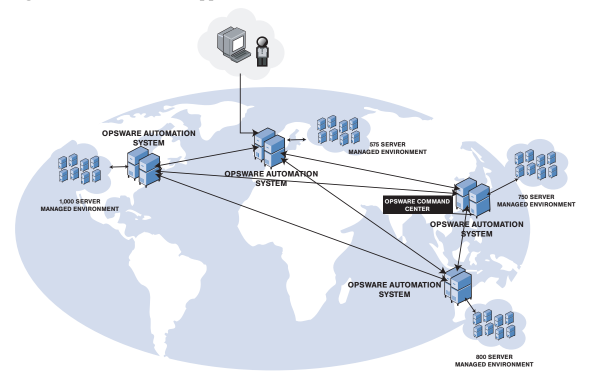
Multimaster Support

With the SA Model Repository Multimaster Component, customers can store and maintain a blueprint of the software and environment characteristics of each data center (referred to as a facility in the SAS Web Client) in multiple locations so the infrastructure can be easily rebuilt

in the event of a disaster. The Multimaster Replication Engine not only provides the ability to replicate an environment in case of a disaster, but can also assist in facility migration activities as well as knowledge sharing across the enterprise.

Through the Model Repository Multimaster Component, HP Server Automation provides the ability to easily rebuild server and application environments, provision additional capacity, distribute updates, and share software builds, templates and dependencies — across multiple facilities and from one user interface. See Figure 6.

Figure 6 Multimaster Support



2 Getting Started with the SAS Web Client

SAS Web Client

The following section describes Supported Browsers for the SAS Web Client (a web application) and Browser Configuration Requirements.

Supported Browsers for the SAS Web Client

The following table lists the supported browsers for the SAS Web Client.

Table 2 Supported Browsers for the SAS Web Client

Browser	Windows Vista	Windows 2000	Windows 2003	Windows XP
Microsoft Internet Explorer 5.5		X		
Microsoft Internet Explorer 6.0		X	X	X
Microsoft Internet Explorer 7.0	X	X	X	X
Mozilla 1.6		X	X	X
Firefox 1.0		X	X	X
Firefox 2.0	X	X	X	X

Browser Configuration Requirements

To use the SAS Web Client, your browser must be configured in the following manner:

- The browser must accept cookies and be able to use Java.
- The browser must support SSL and should provide 128-bit encryption (recommended).
- Using a pop-up blocker might prevent some functions from working correctly. Either
 disable the pop-up blocker completely or use the supported browser's native pop-up
 blocking function instead of a third-party product.

Access to Features in the SAS Web Client

This section explains how to configure your user profile to access features within the SA System. This section contains the following topics:

- System Management of SA User Information
- Best Practices for Selecting Passwords
- Updating User Profiles and Passwords

System Management of SA User Information

An SA administrator creates additional users who can use the SAS Web Client, and the SA administrator assigns them temporary passwords. Once added to the system, an SA user can update their personal information, password, and time zone and date display preferences by using the My Profile link.

An SA user cannot change their access permissions by using the My Profile link. If an SA user needs additional access permissions, they contact their SA administrator.

Best Practices for Selecting Passwords

The HP Server Automation enforces a security policy that allows only authorized users to log into the SAS Web Client. SA users are advised to select a password based on the following guidelines:

- Change your password frequently to ensure that your account information is secure.
- Select a password that is easy to remember so that you don't have to write it down.
- Use a mixture of upper and lower case letters, numbers, and punctuation in your password.
- Do not share your password.
- Do use a password that you can type quickly, without having to look at the keyboard.

Updating User Profiles and Passwords

As an SA user you can change your name, contact information, password, and preferences such as time zone and date display. You cannot change your access permissions. Contact your SA administrator to change your access permissions.

Perform the following steps to change your profile and password.

- 1 Log into the SAS Web Client. The SAS Web Client Home Page appears.
- 2 Click the My Profile link located at the top of the page. The My Profile Page appears.
- 3 To change your profile information, enter new information on the User Identification tab of the My Profile Page.
- 4 Click Save.
- 5 To change your password, click the Change Password Link. The Password Change page appears.
- 6 Enter your old password.

- 7 Enter your new password.
- 8 Confirm your new password in the Confirm Password field.
- 9 Click Save. A confirmation page appears indicating that your password was successfully changed.
- 10 Click **Okay**. The Profile page appears.

User Interface

The following section discusses getting started with the SA System and contains the following topics:

- Requirements for Logging In
- Overview of the SAS Web Client User Interface
- My Profile
- Search
- My Servers
- Mouseover Icon Tooltips

Requirements for Logging In

In order to log in and access SAS Web Client features, your SA administrator must have created a user name and password for you, and assigned user permissions that control the features you can access, the actions you can perform, and the resources you can access.

Overview of the SAS Web Client User Interface

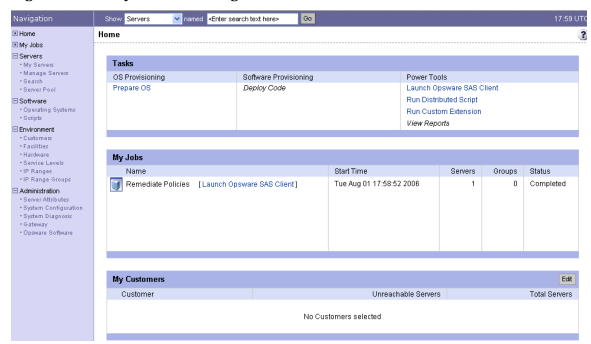
The SAS Web Client user interface consists of the five following sections:

- Home Page
- Tasks
- My Jobs
- My Customers
- Navigation Panel

Home Page

Figure 7 shows the Home page as it appears when you log in or when you click the Home link in the navigation bar.

Figure 7 SA System Home Page





The time zone that appears in the upper right corner of the Home page is taken from the time zone preference that was defined for you when your profile was created. Consequently, the date and time information that displays throughout the SAS Web Client is for that time zone. The occasional exceptions however are always labeled GMT.

Tasks

The Tasks area of the Home page displays links to the wizards that you have permissions to access, a link to the Code Deployment page if you have that permission. If you do not have permissions to a task in this area, the task name still displays, but it is italicized and it is not an active link. Figure 8 shows the Tasks area with all permissions enabled.

Figure 8 Tasks Area of the Home Page



My Jobs

The My Jobs area of the Home page is populated with details of the jobs that you have run, jobs that are currently in progress, or jobs that you have scheduled to run, including the name of the job, the start time, the number of servers affected by the job, and the status of the job. If there are more than six jobs, you can see the rest of them by clicking the See All link, which also shows the total number of jobs in parentheses, as Figure 9 shows.

If the job was run in the SA Client, then there will be a link next to the job that (when clicked) will launch the SA Client. You can view the more detailed information about the job in the SA Client.

Figure 9 My Jobs Area of the Home Page



My Customers

The My Customers area of the Home page is populated with customer information, including unreachable servers associated with a customer and the total number of servers associated with that customer. To select the customers to display in the My Customers area of the Home page, click **Edit** and select the check box next to the customer name. See Figure 10.

Figure 10 My Customers Area of the Home Page



Navigation Panel

The navigation panel on the left side of the SAS Web Client shows all possible features, as shown in Figure 11. The features you can access and the actions you can perform depend upon your user profile, as defined by the SA administrator.

Figure 11 Navigation Panel, All Permissions View



The items that appear in the navigation panel depend on the permissions the user has. Clicking an item on the navigation panel displays that feature in the main part of the Home page. For a user with all permissions, the following links appear:

Home: Displays the top level of the SAS Web Client. The Home page is described in this section of the guide. Wizards are documented in their respective functional areas of the system.

My Jobs: Displays the My Jobs page, showing jobs completed during the previous 30 days, jobs currently in progress, and currently scheduled jobs. This page is an expanded view of the contents of the My Jobs area of the Home page and has the same effect as clicking **Show All** in the My Jobs area of the Home page.

Servers: Expands to display these selections:

— My Servers: Use to add any server or server group to your own personal view of servers. My Servers provides an efficient way to manage servers when your operational environment contains hundreds or thousands of servers.

- Manage Servers: Use filters to display a list of servers and perform operations on them such as edit server values, assign, run scripts, and add servers to My Servers. See Server Management in SAS Web Client on page 225 in Chapter 8 for more information.
- Search: Find specific servers using default criteria or user-defined criteria. See
 Server Search on page 201 in Chapter 7 for more information.
- **Server Pool**: Use filters to display a list of servers, install operating systems on the servers, and delete the servers. See *SA User Guide: Application Automation* for more information.

Software: Expands to display these selections:

- Operating Systems: Prepare operating systems for installation and delete existing operating systems. See SA User Guide: Application Automation for more information.
- Scripts: Run scripts, upload scripts, and create new scripts. See Script Execution on page 26 in Chapter 1 for more information.

Environment: Expands to display these selections:

- Customers: Create new customers and edit or delete existing customers. See the SA Administration Guide.
- **Facilities**: Create new facilities, edit facility properties, and assign and edit custom attributes for facilities. See the *Opsware* SAS *Planning and Installation Guide*.
- Hardware: A read-only view of servers categorized by the hardware manufacturer and model, and their related information. See Hardware Information for Managed Servers on page 223 in Chapter 7 for more information.
- Service Levels: Define service levels and custom attributes. See Service Levels on page 274 in Chapter 8 for more information.
- IP Ranges: Identify and create IP ranges and IP range types. See the SA Policy Setter Guide for more information.
- IP Range Groups: Create IP Range Groups. See the SA Policy Setter Guide for more information.

Code Deployment: Expands to display these selections:

- **Deployment Home**: The exact CDR links that you see in the Code Deployment area are based on the permissions that you have for the customer you want to work with.
- Service Management: Create, modify, and delete service definitions. Services define
 the location and commands to manipulate applications on hosts.
- Run Service: Perform service operations on one or more hosts, or request that a
 service operation be performed on your behalf. Service operations include starting or
 stopping applications, cutting over or rolling back code, and backing up or restoring
 code.
- Sync Management: Create, modify, and delete synchronization definitions.
 Synchronizations define the path for pushing code from a source host to one or more destination hosts.
- Synchronize: Perform a synchronization to one or more hosts, or request that a synchronization be performed on your behalf.
- Sequence Management: Create, modify, and delete sequence definitions. Sequences
 allow the grouping of service operations and synchronization operations to define
 higher level code deployment operations.

- Run Sequence: Perform a pre-defined sequence of service operations and synchronizations on one or more hosts, or request that a sequence be performed on your behalf.
- View History: Get information about previously run Code Deployment operations.
 See Code Deployment and Rollback on page 321 in Chapter 11 for more information.

Administration: Expands to display the following features. For more information about these features, see the *SA Administration Guide* and *SA Policy Setter Guide*.

- Users & Groups: Administrators use this feature to create user groups, define permissions for those groups, create new administrators, and add users to groups.
- Server Attributes: Define and edit server use attributes, enable them for code deployment, and define deployment stages. Also define and edit server deployment stage attributes.
- System Configuration: Contains the configuration parameters that define how the SA System works in your environment. This selection is only used at the direction of SA.
- System Diagnosis: Runs a series of tests on SA components to make sure that they
 are functioning correctly.
- Gateway: Allows you to connect Satellites with this or other cores.
- Opsware Software: Provides a view of the properties, custom attributes, installation order, and history of the software attached to the SA in the system.



The Administration set of features is only available if you are logged in as an SA administrator.

Navigation

Top-level navigation from the Home page is simple. To access any of the features in the navigation panel, click the feature name. To access any of the wizards or other features in the Tasks area of the Home page, click the name of the task.

After you select a task or a feature, other pages appear, which might have one or more of the following means of navigation:

- Clicking a hyperlinked name to display a page
 - For example, if you select Software > Scripts (assuming that you have the correct permissions), the page that appears shows all of the scripts that have been uploaded so far.
- Selecting a tab to display a page

For example, when you select Manage Servers and click one of the hyperlinked server names, the resulting page shows a row of tabs, like Figure 12 shows.

Figure 12 Example of Tabs

Properties | Network | Membership | Attached Nodes | Installed Packages | Custom Attributes | Config Tracking | History

Each tab displays a page, each with its own buttons and functionality.

Clicking a button to display a page

For example, when you select the Custom Attributes tab, a page appears with several buttons: **Add**, **Delete**, and **Copy**, which are common to each page called by these tabs, and **Add Custom Attribute**, which is unique to this particular tab. You will find similar functionality on all tabbed pages in the SA System.

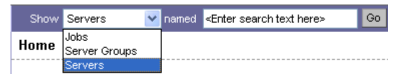
My Profile

You can update your own personal user information without the assistance of the SA administrator with the My Profile link. You can change your first and last name, your contact information, your password, and your time zone and date display preferences.

Search

At the top of the Home page open the dialog box as Figure 13 shows.

Figure 13 Search Function



You can search for servers, jobs, and server groups, by making the selection from the drop-down list, and then entering an identifying string in the text box.

My Servers

The My Servers feature provides a convenient place to store a set of servers that have been selected and stored using the Add to My Servers function in Manage Servers. You might use it as a shortcut to the servers you work with most often, or as a way to gather a group of servers when you want to apply the same changes to all of them. All functions that are available in the Manage Servers page are also available from within My Servers.

Mouseover Icon Tooltips

When an icon appears on a page in the SAS Web Client, a tooltip displays information about the icon when your mouse pointer hovers over it. For example, server icons display messages such as "Available or Build Failed" to describe the state of the server. Packages and patches display messages such as Available, Managed, Unmanaged, and so forth.

3 Getting Started with SA Client

Overview of the SA Client

The SA Client is a powerful Java client for the HP Server Automation (SA) system. It provides the look-and-feel of a Microsoft Windows desktop application with the cross-platform flexibility of Java.

The SA Client provides the following features:

- Discovery and Agent Deployment
- Server Explorer
- Virtualization Director
- Audit and Remediation
- Server Automation Visualizer (SAV)
- Storage Visibility and Automation
- Software Management
- Patch Management for Windows
- Patch Management for Unix
- Application Configuration Management
- Global Shell
- Integration with NA and SE

For descriptions of all the SA Client features, see SA Features on page 23.



In order to visualize networking information with Network Automation (NA) inside of Server Automation Visualizer (SAV), you must have both a licensed version of NA integrated with your SA core, plus an additional license to run SAV showing NA data.

Additionally, to visualize storage data in the SA Client, your SA core must be configured to connect to Storage Essentials (SE). For information, see the *Storage Visibility and Automation Installation and Administration Guide*.

SA Client and SA Launcher

The SA Launcher is a self-contained Java application that allows you to access the SA Client from any core in your mesh. You can use the SA Launcher to log in to and download the latest version of the SA Client. If the SA Client has been upgraded on a specific core or on a core in a different mesh, you can choose which core you would like to use for downloading the SA Client.

The SA Launcher also allows you to configure advanced settings, such as debug settings, locale settings, proxy server settings, and more.

This section contains the following topics:

- SA Client and SA Launcher Requirements
- Installing the SA Launcher
- Launching the SA Client
- SA Launcher Advanced Options

SA Client and SA Launcher Requirements

The SA Client is a Java application that installs and runs with its own Java Runtime Environment (JRE). The SA Client will not interfere with any other versions of JRE installed on your system. The JRE will not be used (and is not usable) by any other Java application on the target computer, and it will not set itself as the default JRE on the target computer.

The SA Client is supported on the following Microsoft operating systems:

- Windows Server 2003
- Windows 2000
- Windows XP
- Windows Vista

The minimum system requirements to run the SA Client are as follows:

- Minimum 1 GB of DRAM
- Minimum 100 MB of disk space each for SA Client and SA Launcher
- If using the SA Client to connect to a core with a residential VoIP connection, a minimum 384 Kbps DSL connection is recommended.
- You must be logged in as a user with sufficient permissions to install software on the computer. (You do not need to be an administrator user to install the launcher.)

To run the SA Client, you must download and install the SA Launcher (accessible from the SAS Web Client). In order to install the launcher, you must be a Windows user that is able to install applications on your system.



If you are upgrading to SA 7.80, you will need to uninstall the previous verion of the SA SA Launcher (using the Windows uninstall utility), and then install the latest version according to the instructions found at Installing the SA Launcher on page 31

Installing the SA Launcher

In order to run the SA Client, you need to download and install the SA Launcher, which is a Java application that allows you to access the SA Client from any core in your mesh. When you install the SA Client launcher, it installs all of the necessary Java applications (Java Web Start and JRE) you need to run the SA Client.

If you are upgrading to SA 7.80, you will need to uninstall the previous version of the SA Client SA Launcher (using the Windows uninstallation utility), and then install the latest version.

To install the SA Launcher, perform the following steps:

- Open a Web browser and enter the URL that points to the SAS Web Client.
- 2 On the SAS Web Client login page, click the Download SA Launcher.
- 3 Download the SA Launcher installation file and double-click to start the SA Launcher installer
- 4 In the Welcome window, click **Next** to begin the SA Launcher installation.
- In the License Agreement window, select the "I accept the agreement" and then click **Next** to proceed with the installation.
- 6 In the Select Destination Directory window, accept the default installation directory, or click **Browse** to select a custom location. Click **Next**.
- 7 In the Select Start Menu Folder window, accept the default name and click **Next**.
- 8 In the Select Additional Tasks window, accept the default options or choose your own, and then click **Next** to install the SA Launcher.
- 9 When the installation has completed, click **Finish** to exit.

Launching the SA Client

The launcher allows you to log in to an SA core using the SA Client. If your organization has installed and configured one or more multimaster meshes in your data center, you can choose to log into any SA core in your meshes. The SA Client gives you access to all devices in your data center as well as all the features you need to automate and manage your data center.

You also have the option of choosing which core you want to use to download the latest version of the SA Client, separate from the core you log in to. For example, when you log into a core and that core has a new version of the SA Client, the new version will automatically be downloaded when you log in. Using the launcher, you can choose one core to log in to and a separate core to download the latest client. This gives you the freedom to not have to download the SA Client every time you log into a different core.



The SA Launcher allows you to log on to a SA 6.50 and above core. If you attempt to log into a pre-SA 6.50 core, you will get a 404 page not found Java Web Start error message and not be able to log on to the core.



If you are running the SA Launcher on Windows 2000, you may see a missing DLL error message when you log on. This error will not affect the log on procedure. To fix this so the error message does not appear, install this Microsoft update: http://support.microsoft.com/default.aspx?scid=kb;en-us;259403&Product=vc6.

To launch the SA Client, perform the following steps:

- 1 Start the SA Launcher from one of two locations:
 - On your desktop, double-click the HP Server Automation Client icon.

Or

- From the Start menu, select ➤ All Programs ➤ HP Business Service
 Automation ➤ HP Server Automation Client
- 2 In the Log In to HP Server Automation window, enter your SA user name, password, and the SA core server you want to log in to, as shown in Figure 14.

Figure 14 Log In the SA Client Window



The user name is not case sensitive. If you have access to more than one core server in a mesh, you can enter the core server's IP address or name in the core server field. If you do not specify a port with the host:port notation, port 80 is used to download the SA Client.

If this is the first time you are logging in to a specific core, the launcher will download the latest version of the SA Client when you log in. If you would like to differentiate between the core you log in to and the core from which you download the latest version of the SA Client, you can change those options by clicking **More** in the log in window and configuring your Client Host Server. For information on this and other advanced SA Client SA Launcher options, see SA Launcher Advanced Options on page 49.

- 3 Click Log In.
- 4 If you are asked to accept the certificate from the core server, click **Yes**. The SA Client appears.

SA Launcher Advanced Options

You can configure the following advanced options for the SA Client:

- **Debug Settings**: Gives you control over the level of detail as well as the type of information included in SA Client log file.
- Client Download Server: Allows you to change the host server from which you want to download the SA Client.
- **Proxies**: Allows you to configure the SA Client proxy server settings.
- **HP Server Automation Home**: Allows you to change the default location SA Client is downloaded and saved on your local computer, and to delete the SA Client's cache, and to change the location of SA Client log files.

To configure the SA Launcher's advanced options, perform the following steps:

- 1 Start the SA Launcher from one of two locations:
 - On your desktop, double-click the SA Launcher icon

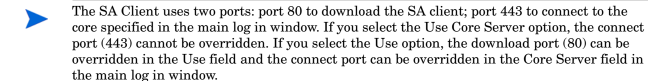
Or

- From the Start menu, select ➤ All Programs ➤ HP Business Service
 Automation ➤ HP Server Automation.
- 2 In the Log In to HP Server Automation window, you can set the following configuration:
 - **Username**: Enter your SA username.
 - **Password**: Enter your SA user password.
 - **Core Server**: Choose the SA core server to log in to.
- 3 Next, click **More**. In the expanded launcher window, you can now configure the following settings:
 - **Locale**: Select the version of the SA client to match your system's locale. English (en) is the default, but you can also select either Japanese (ja) or Korean (ko).
 - - **Enable Debug Logging (Fine)**: Enables debugging and sends SA Client operations and errors to the log file.
 - **Enable Server Method Call Logging**: Adds server method calls to the log file.
 - **Show Console**: Displays the Java Console window while the SA Client runs.
- 4 Click Advanced Settings.
- 5 In the Advanced Settings window, you can configure the following SA Launcher options:

Client Download Server

You can configure the SA Launcher so the default core you log in to is different from the core you use to access the latest version of the SA Client. This can be useful if you do not want to download a new version of the SA Client each time you log in to a different core running the same version of SA.

- **Use Core Server**: Select this option to download the SA Client from the same server you want to log in to.
- **Use**: Enter a core server you want to use to download the SA Client.



If you do not specify a port with the host:port in the Use field, port 80 is used to download the SA Client. In the Core Server field in the main log in window, if you do not specify a host:port, then port 443 is used to connect to the core.

Proxies

By default, the SA Client uses the proxy server settings configured for the default browser on your local system. For example, if your default browser has no proxy server settings configured, neither will the SA Client. You can change those proxy server settings here:

- **None**: Do not use a proxy server to connect to the SA Client.
- **Use Browser**: Use the proxy server settings specified in your default browser.
- Manual: Enter the proxy server hostname and port.
- No Proxy Hosts: If you want to add proxy server overrides, add them here, separated by commas. (This is only enabled when proxy server settings is set to Manual.)

HP Server Automation Home

— **Location**: The location where the SA Client is downloaded and saved on your local computer, along with all log files generated when the SA Client runs.

Note that starting with SA 7.50, this location also controls where the SA Client data cache is stored.



The default home location is <user_home>\Application Data\HP BSA, which is private to each user. If you choose to change this location, be aware that other users may have access to the new directory. You are responsible for setting the permissions on the new directory if you want to prevent unwanted access to your SA Client home.

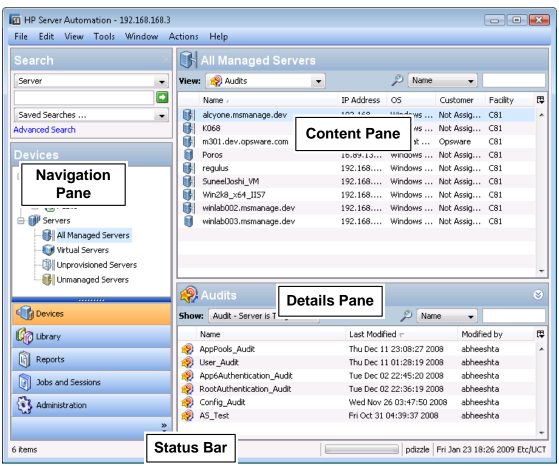
- Delete Application Cache: Clicking this completely removes all downloaded copies of the SA Client. This ensures the launcher will download the latest SA Client from the core the next time the user logs in.
- Delete Logs: Delete all log files created by previous sessions of the SA Client. (All SA Client log files are located at: <user_home>\Application Data\HP BSA\deployment\log\javaws*.log)
- 6 When you are finished setting the options, click **OK** to save your settings.
- 7 Click **Log In** to log in to the SA Client.

SA Client User Interface

The SA Client user interface provides easy access to all of the SA Client features and functionality. The SA Client user interface has six main areas:

- Menus
- Navigation Pane
- Search
- Content Pane
- Details Pane
- Status Bar

Figure 15 SA Client User Interface



Menus

The SA Client includes the following menus:

- File: This enables you to open a new SA Client window, or close the current window, or exit all open SA Client windows.
- **Edit**: This enables you to cut, copy, paste, delete text, and copy SA Client URLs.

- View: This refreshes the current view and shows the latest information from the core that you are currently logged into (such as compliance test information for the compliance dashboard). You can also access SA Client features in the Navigation pane, such as Devices (groups of devices, managed and unmanaged servers), Reports (Compliance Dashboard, Reports) Software Library (application configuration, patch management), OS sequences and OS installation profiles, Jobs and Sessions (job logs and shell sessions), and Administration (patch settings and patch compliance rules). This also allows you to show or hide the Search pane and the Details pane.
- Tools: This enables you to open a Global Shell session, open the Server Automation Visualizer, or access the SA Client options.
- Actions: Depending upon the feature that you have selected in the Navigation pane, this menu enables you to perform numerous functions related to all main SA Client features.
- Window: This enables you to access multiple instances of SA Client windows, if more than one window is open.
- Help: This menu provides help for the SA Client. Help F1 provides context-sensitive help relevant to the current feature window selected or opened (same as pressing the F1 key). The contents and index will open the SA Client help system to the main table of contents. (The About SA Client menu provides version and system information.)

Navigation Pane

To access SA Client features, select a feature in the Navigation pane, as shown in Figure 16. When you select a feature, its contents appear in the Content pane. You can access functions related to it through the Actions menu.

Figure 16 Navigation Pane



Search

The Search feature allows you to search for any information in HP Server Automation, such as Server, Device Group, Folder, Job, Software, Patch, Application Configuration, Software Policy, Database and Storage Systems, Patch Policy, Audit, and Snapshot Results. For more information on how to use the search tool, see SA Client Search on page 59.

Figure 17 Search in the SA Client



Content Pane

Depending on the selection in the Navigation pane (Devices, Library, Reports, Jobs and Sessions, Administration), the Content pane lists the following information:

- All managed servers and device groups, including unmanaged servers both physical and virtual
- Agent deployment information
- Application Configurations and configuration templates
- Software Policies
- Storage objects and their attributes
- Audit and Remediation audits, audit policies, and snapshots
- Patches and patch policies
- OS installation profiles and OS sequences
- Packages
- Reports and the Compliance Dashboard
- Custom attributes
- Jobs that the user has run
- Access to the Global Shell sessions
- Patch configuration and patch compliance rules

Figure 18 is an example of the Content pane for managed servers. You can perform actions on features in the Content area using the Action Menu, or you can right-click to perform various actions or double-click to open.

All Managed Servers View: 📙 History Name IP Address 世 05 Facility Name / Customer alcyone.msmanage.dev 192.168.... C81 Windows ... Not Assig... K068 192.168.... Windows ... Not Assig... m301.dev.opsware.com 192.168.... Red Hat ... Opsware C81 Poros 16.89.13... Windows ... Not Assig... C81 regulus 192.168.... Windows ... Not Assig... C81 192.168.... Windows ... Not Assig... C81 SuneelJoshi VM Win2k8_x64_II57 192.168.... Windows ... Not Assig... C81 192,168.... winlab003.msmanage.dev 192.168.... Windows ... Not Assig... C81 History 8 View: Last Day Date Event 口 Date / User Status U Thu Jan 22 21:3... Remediate Policies detuser Succeeded Thu Jan 22 21:3... Remediate Policies (Job ID: 8400001) co... detuser Completed Thu Jan 22 21:3... Started command 'sitemap.bat' as remote... Completed jmichalchuk. Thu Jan 22 21:4... command completed with exit status 0 **imichalchuk** Completed Fri Jan 23 08:58... Started command 'run.bat' as remote use... fparauan Completed Fri Jan 23 08:59... command completed with exit status 0 fparauan Completed Fri Jan 23 10:56... Started command 'run.bat' as remote use... Completed fparauan Export...

Figure 18 Content Pane Showing Server History

Content Pane Tools

From inside the Content pane, you can perform the following actions:

— With the View drop-down list, you can change the view of a selected feature. For example, you can select a server from the Content pane, and then from the View drop-down list, choose Software Policies. This shows all software policies attached to the server, as shown in Figure 19.

Figure 19 View Drop-down List



- You can click the column headings of the Content pane to sort data about a feature.
 For example, for a managed server, you can sort by Summary, Properties, IP address, OS, and so on.
- With the search tool, you can search the Content pane by filtering a a single column by a substring search, as shown in Figure 20.

Figure 20 Search Tool



Details Pane

The Details pane allows you to preview information about servers, device groups, patches, and patch policies selected in the Content pane without having to open a new window.

You can use the Details pane to perform the following actions:

- Preview information about a server, device group, patch, or patch policy. To do so, select it in the Content pane.
- Select the type of information you view in the Details pane. From the top of the content area, choose a view from the View drop-down list.
- Deactivate the Details pane. To do so, from the View menu, select Details Pane > Minimize.

For example, if you are viewing Windows 2003 patches from the Library, you can select a patch in the Content pane and see information about the patch in the Details pane. This is shown in Figure 21.

View Tools Window Help Edit 🧠 Red Hat Ente ES 3 X86 64 Search View: 🏽 👸 Contents Name Server Last Modified 口 Name / Туре Last Modi... Size Saved Searches ... cdtcmd-3... Unknown Thu Oct 30 0... opsware 1.86 MB cdtcmd-3... Unknown Thu Jan 15 0... opsware 1.86 MB Ξ Advanced Search ismruntim... Thu Oct 30 0... opsware RPM 4.4 MB Library ismtool-3.... RPM Thu Jan 22 2... opsware 6.71 MB /Opsware... miniagent Unknown Thu Jan 22 2... opsware 593.31 KB By Type By Folder ocli-37.0.... Unknown Thu Oct 30 0... opsware 1.03 MB 🦱 Red Hat Enterprise Linu> 📤 ocli-37.0.... Unknown Sat Nov 15 0... opsware 1.03 MB Red Hat Enterprise Linux ocli-37.0.... Unknown Thu Dec 18 ... opsware 1.03 MB 🖲 Red Hat Enterprise Linu> ocli-37.0.... Unknown Thu Jan 15 0... opsware 1.03 MB 🖲 Red Hat Enterprise Linux 😽 ismtool-3.7.0-1.x86_64.rpm (Red Hat Enterprise Linu... ⊗ 🖣 Red Hat Enterprise Linu> 🦱 Red Hat Enterprise Linu> 🤜 Files Scripts /usr nevices /usr/local **Details Pane 以る** Library /usr/local/ismtool Reports /usr/local/ismtool/bin Jobs and Sessions /usr/local/ismtool/bin/ismtool Administration /usr/local/ismtool/bin/ismusertool /usr/local/ismtool/lib

Figure 21 Main Application Windows Showing Package Properties Information in the Preview Pane

To view other types of information about the selected patch, from the View drop-down list, choose a view.

Details Pane Show Filter

Some features displayed in the Details pane allow you to further filter the feature. Using the Show drop-down list, you can choose different views of the feature.

For example, if you are viewing all of the servers that the patch policy is attached to, in the Details pane, you can filter either Servers with Policies Attached or Servers with Policies Not Attached, as shown in Figure 22.

Figure 22 Details Pane Show Drop-down List

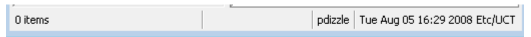


Status Bar

At the bottom of the SA Client Application window, the status bar provides the following information:

- Informational text (left hand side) about the selected object
- A progress bar that shows progress on retrieving information from the core
- The user ID
- The current HP Server Automation time

Figure 23 SA Client Status Bar



Sharing SA Client Objects with Drag and Drop

You can easily drag and drop servers and other SA Client objects out of the SA Client and into an email, a chat window, or a document editor. When you drag an object out of the SA Client, a URL is constructed that enables you to launch the object in the SA Client.

You can share such SA Client objects as servers, application configurations, audits, a Business Application, Patch Policies, OS Profiles, and more — basically, any device (server, storage, network, and so on) or any object from in the SA Library that is searchable.

You can also use the URL that is created during drag and drop as a link on a web page, which gives you easy access to those SA objects you are most interested in.



In order to drag and drop networking devices from the SA Client, you must have a licensed version of Network Automation (NA) integrated with your SA core. Additionally, in order to drag and drop storage devices from the SA Client, SA core must be configured to connect to SE. For more information, contact your HP sales representative.

To drag and drop a SA Client object, perform the following steps:

- From inside the SA Client, select a server, network or storage device, device group, Patch Policy, a Business Application, an audit, or any other object in a table.
- 2 CTRL+drag the selected object to one of the following locations:
 - Document editor
 - Chat window text entry box
 - Email
- When you or another user clicks the link, you are asked to open or save the file. Once the file is downloaded and saved, click **Open**.
- 4 In the Log In to HP Server Automation window, enter your SA user name, password, and the SA core server you want to log in to and click **OK**.

If the SA Client is already opened, and the object you are opening belongs to the core you are logged into, the object appears in its own window without requiring you to log in.

Besides CTRL+drag, you can also use the Edit ➤ Copy menu, or SHIFT+CTRL+C to copy the link into the Windows clipboard, and then paste it into another application.

Copy and Paste Table Data

In this release, you can copy and paste data from tables and lists inside the SA Client into other applications. For example, if you are viewing a list of all managed servers, or all Windows Audits, or a list of all Solaris 10 patches stored in the SA Client Library, or all jobs scheduled to run in the next month, you can select all or multiple items in the list, copy the list, and paste into a text file or other spreadsheet application.

A few exceptions to this capability:

- Column headings for a list are not selectable, so they are always copied.
- Values in the copied list may appear different when pasted into a target application, depending upon how the target application renders tables.
- The target application must understand a table description either in HTML format (with mimetype "text/html") or as a tab/newline delimited string (with mimetype "text/plain")

To copy and paste table data in the SA Client, perform the following steps:

- 1 From inside the SA Client, browse to the table that you want to copy. Make sure that the application you want to paste the data into is open.
- 2 Press CTRL + C. Or, from the **Edit** menu, select **Copy**. Or, you your mouse to drag the object.
- 3 In the application you want to paste this data into, place your mouse pointer in the application and press CTRL + V, or drop the row if you are dragging it with your mouse. The data is copied.

SA Client Search

In the SA Client, you can search for any information about your operational environment that is available in SA using the SA Client Search feature. The Search feature enables you to search for Application Configuration, Application Configuration Template, Audit, Device Group, Folder, Job, Patch, Patch Policy, Server, Snapshot Result, Software, and Software Policy.

You can also search for storage Database, Server, and Storage Systems objects if your SA core is configured to connect with SE. For more information, see the *Storage Visibility and Automation Installation and Administration Guide*.



In order to be able to search for storage devices in the SA Client, your SA core must be configured to connect to SE. For more information, contact your sales representative.

The SA Client Search feature enables you to perform the following actions:

- Perform a simple search by using keywords.
- Perform an advanced search by creating search queries.
- Save a search query.

- Perform actions on search results.
- Email search results.
- Print search results.
- Customize search results formatting.



You cannot search for Custom Fields on servers using the SA Client Search feature. To search for Custom Fields on servers, use Server Search in the SAS Web Client. See "Server Search" in *User Guide: Server Automation* for more information.

Performing a Simple Search

In the SA Client, a simple search enables you to search for items by entering a keyword in the search text field. When you enter a keyword or text, simple search carries out a "contains" operator search on the entered text.



The search operation returns only items on which you have at least read permissions. To perform an action on an item, you must have write permission on that item.

To carry out a simple search, perform the following steps:

- 1 From the Navigation pane, select Search.
- 2 To display Search in the Navigation pane, select **Search Pane** from the **View** menu.
- 3 From the drop-down list, select the item you want to search as shown in Figure 24.

Figure 24 Simple Search in the SA Client



- 4 Enter the search text in the text field. The SA Client search feature does not support a wildcard search and the search is not case sensitive.
- 5 Click to search. The search results appear in the Content pane.
- 6 (Optional) Click on any column heading to sort the search results. You can also change the order of the columns by dragging the column heading and dropping it into the desired location.
- 7 (Optional) Click Save to save your search query. The Save Search window appears. Enter the name of the search and click Save. The name of the saved search cannot be more than 64 characters. See Creating a Device Group Using Search on page 156 in Chapter 5 for information about saving a search query as a device group.
- 8 (Optional) Click **Export** to export search results. The Export Results window appears. Enter the location, the file name and the file type and then click **Export Results**.

- 9 (Optional) After you export the search results, you can email the search results by attaching the exported file to the email. You can also print the search results by printing the exported file from an application that supports .csv or .html files.
- 10 (Optional) To perform an action on the search results, select an item from the Content pane and then from the **Actions** menu, select the appropriate action.

Performing an Advanced Search

In the SA Client, an Advanced search enables you to create complex queries on search items. In a search query, you can specify up to five search rules and combine each rule with a logical "And" or logical "Or" operator. You cannot use both the "And" and "Or" operator in a single search query.



You can create more complex logical expressions using the SearchService interface in the com.opsware.search package of the SA Twister API. For more information on the SA Twister API, see the *HP Server Automation Platform Developer's Guide*.

Each rule is a combination of an attribute, operator, and value that enables you to search for a specific attribute value for the selected search item. Depending on the attribute that you select, the options for the operator and value are displayed. You can specify the attribute values by entering text or a numerical value in the text field, by selecting a value from the drop-down list, or by selecting multiple values from a list of values in the Select Values window.

The Select Values window appears when you need to specify multiple values for a rule containing an "equals" or "not equals" operator. In this window, you can select one or more values from a list of available values.

Format of Advanced Search Rules

Advanced search rules take the following form:

Search for: <*Item*>

Where: < Attribute > < Operator > < Value >

- <Item> is the object you are searching for. For example, you can search for servers, patches, patch policies, storage devices, jobs, folders and many other items in your managed environment.
- Attribute> is some piece of data about the item you want the rule to examine.
- *<Operator>* is a comparison you want to perform between the *<Attribute>* and the *<Value>*.
- <Value> is the specific data you want to compare to the <Attribute> using the <Operator>.



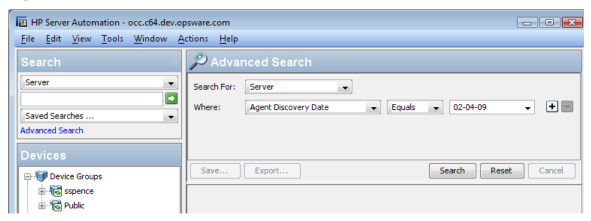
The search operation returns only items on which you have at least read permissions. To perform an action on an item, you must have write permission on that item.

To carry out an advanced search, perform the following steps:

From the Navigation pane, select **Advanced Search**. The Advanced Search page appears in the Content pane. By default, the Search For: item Server is selected in the first drop-down list and one search rule is added to the search.

2 From the Search For: drop-down list, select the item you want to search for. The figure below shows "Server" as the item to search for.

Figure 25 SA Client Search



- 3 Create a rule by selecting the attribute from the first "Where:" drop-down list. The figure above shows "Agent Discovery Date" as the search attribute. Depending on the attribute that you select, the operators and values for the rule will change.
- 4 Select the operator from the second "Where:" drop-down list. The operator selected defines how the search text is treated. The figure above shows "Equals" as the operator.
- Enter a value in the field or select a value from the drop-down list or click to select one or more values from the **Select Values** window. The figure above shows "02-04-09" as the value for the Agent Discovery Date.
- 6 Click $\stackrel{\bullet}{\blacksquare}$ to add rules and repeat steps 3 to 5. Click $\stackrel{\bullet}{\blacksquare}$ to delete any rules.
- 7 Select the logic (logical And or logical Or) to be applied for every rule in the query.
- 8 Click **Search** to run the search query. The search results appear in the Content pane. Figure 26 below shows a search for all managed servers with unreachable agents that are running Red Hat Linux AS 3.

psware.com Actions Help dvanced Search Server Logic
And Or Or Search For: Where: Agent Status Equals Not Reachable • Operating System Red Hat Enterprise Linux AS 3 \blacksquare and Eguals +and Server Lifecycle Equals Managed Reset Cancel Search Save... Export... Name • 貫 IP Address ... / Server Lifecycle Model Hostname Name Operating ... localhost.localdomain 192,168,8,134 Linux 3AS localhost.locald... Managed localhost.localdomain... 192.168.206.22 Linux 3AS VMWARE ... localhost.locald... Managed at-dev2.dev.opswar... 192.168.206.35 Linux 3A5 VMWARE ... at-dev2.dev.o... Managed at-dev.dev.opsware.... 192.168.206.36 VMWARE ... at-dev.dev.op... Managed Linux 3AS localhost.localdomain 192.168.206.37 Linux 3AS VMWARE ... localhost.locald... Managed VMWARE ... localhost.locald... Managed m001.c61.dev.opsw... 192.168.206.38 Linux 3AS localhost.localdomain VMWARE ... localhost.locald... Managed 192.168.206.43 Linux 3AS

Figure 26 Server Search Results for Servers with Unreachable Agents

- 9 (Optional) Click **Reset** to clear the search query rules or click **Cancel** to cancel the search operation.
- 10 (Optional) Click on any column heading to sort the search results. You can also change the order of the columns by dragging the column heading and dropping it into the desired location.
- (Optional) Click **Save** to save your search query. The Save Search window appears. Enter the name of the search query and click **Save**. The name of the saved search cannot be more than 64 characters. The saved search query appears in the Saved Searches. See Creating a Device Group Using Search on page 156 in Chapter 5 for information about saving a search query as a device group.
- 12 (Optional) Click **Export** to export search results. The Export Results window appears. Enter the location, file name and file type (.csv or .html) and then click **Export Results**.
- 13 (Optional) After you export the search results, email the search results by attaching the exported file to the email. Or print the search results by printing the exported file from an application that supports .csv or .html.
- 14 (Optional) To perform an action on the search results, select an item from the Content pane and then from the **Actions** menu, select the appropriate action.

Running a Saved Search Query

To run a saved search query, perform the following steps:

- 1 From the Navigation pane, select Search.
- 2 From the Saved Searches drop-down list, select a search query. The query appears in the Content pane.

3 Click **Search** to run the query. The search results will appear in the Content pane.

Deleting a Saved Search

To delete a saved search query, perform the following steps:

- From the Navigation pane, select Search.
- 2 From the Saved Searches drop-down list, select a saved search query. The saved search appears in the Content pane.
- 3 Click **Save**. The Saved Search window appears.
- 4 Select the saved search and click **Delete**. Click **Delete** on the Confirmation window to delete a saved search.

Accessing SA Client Options

You can configure the following options for the SA Client:

- General Options: This enables you to set options such as choosing the core you want to log into by default, how to handle caching, and so on.
- Unmanaged Servers: This enables you to set options for the Agent Discovery and Deployment feature.
- Terminal and Shell: This enables you to configure your Terminal (UNIX) and RDP (Windows) client for the Global Shell and Remote Terminal connections.
- Patch Policies: This enables you to specify that a confirmation message will display when you try to remove a patch policy or a patch policy exception from a managed server.
- Network Automation: This enables you to reset the name of the NA host that you log into, restore the previously saved (default) host name, and launch the NA login window.
- Server Automation Visualizer: This enable you to specify timeout values for launching SAV and the manner in which you want SAV to scan virtual server relationships.

Accessing SA Client Options

To set SA Client options, perform the following steps:

- 1 From the **Tools** menu, select **Options**.
- 2 From the left side of the Set Options window, choose an option.

General Options

The following general options enable you to select your default core:

Core Server Defaults

This option allows you to configure the core that you log into from the SA Client. Options include:

- **Host**: This enables you to choose the name or IP address of the SAS Web Client host that you log into by default.
- **Port**: This enables you to choose the port number of the SAS Web Client host that you log into by default; 443 is the default.

Cache

This option enables you to configure the caching of data displayed inside the SA Client. You can configure the following cache settings:

- **Check for updates every X minute(s)**: This enables you to enter a value for how many minutes will pass before the cache is refreshed.
- **Update Cache**: This enables you to check instantly for new information from the core.
- **Reload the Cache**: This enables you to immediately reload (refresh) the cache.

Progress Information

This option shows the progress of a job. When a job finishes, the Progress window closes.

Equals Operator Limit in Search and Reports

This sets limits on the number of available value selections in the Advanced Search and Reports interfaces. To prevent delays and excessive system load, the list of available values is not populated when the number of values exceeds this setting. Values are added by entering them in a text box.

Unmanaged Servers

These options allow you to control the operation of the ODAD. You can set the following ODAD options:

- Installer Options
- Protocols
- Advanced

For more information, see Agent Management on page 75.

Installer Options

From the Installer Options window, you can set the Installer options and control the installation of an Server Agent on a server. The Installer Options window enables you to perform the following actions:

- Start the Server Agent after Installation: This enables you to start the Server Agent after installing it on the server. By default, the Server Agent Installer does not start the Server Agent.
- **Ignore prerequisite check failures**: This enables you to ignore prerequisite check failures and forces Server Agent installation.
- **Set the server's time from the Opsware core**: This enables you to synchronize the time on the server in which the Server Agent is installed with the SA core.

- **Install Windows Installer (MSI) if required**: This enables you to install MSI along with the Server Agent. If MSI is already installed, this option has no effect.
- Install Windows Management Instrumentation (WMI) if required: This enables
 you to install WMI along with the Server Agent. If the WMI is already installed, this
 option has no effect.
- **Reboot Windows servers after agent installation**: This enables you to reboot Windows servers after the Server Agent installation is complete.
- Install Red Hat Package Manager (RPM) on AIX and Solaris: This enables you to install the RPM handler with the Server Agent. SA recommends that you always include this option when you install Server Agents on Solaris and AIX servers.
- **Reset Server Agent configuration, if present**: This enables you to replace the existing Server Agent configuration.
- **Delete gateway address list, if present**: This enables you to delete the SA Gateway address list, if present and no longer required.
- Overwrite staged Server Agent installer: This enables you to overwrite the existing Server Agent Installer.
- **Log Level**: This enables you to set the log level for log messages. With this option, you can specify levels for error, warning, info, and trace.

Protocols

The Protocol window allows you to specify the standard port to connect to the servers for deployment. The following protocols are used:

- **SSH**: This enables you to determine the standard port to connect to the servers for deployment using the SSH protocol.
- Rlogin: This enables you to determine the standard port to connect to the servers for deployment using the Rlogin protocol.
- **Telnet**: This enables you to determine the standard port to connect to the servers for deployment using the Telnet protocol.
- **NetBIOS**: This enables you to determine the standard port to connect to the servers for deployment using the NetBios protocol.
- **WTS**: This enables you to determine the standard port to connect to the servers for deployment using the WTS protocol.

Advanced

The Advanced Installer Options window allows you to set the following options:

- **Immediately do a full hardware registration**: This enables you to force the Server Agent Installer to report full hardware information to the core.
- **Immediately do software registration**: This enables you to force the Server Agent Installer to report full software information to the core.
- **Suppress Server Agent reachability check**: This enables you to disable this check during installation. By default, the installer triggers the core to check if the server is reachable.

- Disallow anonymous SSL connections if Server Agent is dormant: This enables
 you to configure the Server Agent so that browsers cannot connect without a valid
 certificate.
- Force creation of new device record if conflict found: This enables you to suppress
 this functionality. During registration, the Data Access Engine creates a new device
 record.
- Fail if initial hardware registration fails (do not go dormant): This enables you to ensure that the Server Agent does not become dormant, if it fails to report hardware information.
- **Do not open Windows Firewall for core-agent communications**: By default, the Server Agent Installer will modify the Windows Firewall configuration on Windows XP and Windows 2003 (r2) servers to allow the SA core to contact the managed server on port 1002. If you select this option, the firewall configuration will not be modified. The server may not be manageable by SA in this case.
- **Remediate software policies**: This enables you to remediate the server against any software policies attached to the server.
- Attach to software Policy ID: This enables you to attach the server to the software policy ID.
- **Reconcile Type (deprecated)**: (Applicable only for upgrades) This enables you to reconcile the server against any nodes assigned to the server. The reconcile type can be Full or Add only.
- **Attach to template ID (deprecated)**: (Applicable only for upgrades) This enables you to assign the nodes contained in the template to the server.
- **Install directory (UNIX)**: This enables you to specify the directory where the Server Agent will be installed. By default, the Server Agent is installed in /opt/opsware/agent on UNIX, and %ProgramFiles%\Opsware\agent on Windows.

Extra Installer options: This enables you to specify any other installer options. For example:

- --log file <path> allows you to specify the path to the installer log file. By default, the installer log files are placed in the /tmp on Unix or %SYSTEMDRIVE%\WINDOWS\SYSTEM on Windows.
- --workdir <path> allows you to specify the path to the working directory to use while the installation is in progress.
- **nmap parameters**: This option allows you to specify parameters used when scanning for unmanaged servers. If you find that the Discovery and Agent Deployment is unable to correctly locate and identify unmanaged servers due to the network firewall configuration, you can specify a different set of scan parameters. See the nmap documentation for more information.

Terminal and Shell

These settings define the command that the SA Client invokes on your PC to open a Global Shell or Remote Terminal session. (For instructions on using an ssh client instead of the SA Client, see Opening a Global Shell Session on page 311.)

Terminal Client

This setting specifies the terminal client that the SA Client uses for Remote Terminal sessions on Unix managed servers and for Global Shell sessions. The default value is:

```
cmd /c start /w cmd /c "telnet %h %p && echo %m && pause > nul"
```

The telnet program emulates a command-line terminal session. The %h represents the host and the %p is for the port. (See Table 3.)

If you change the Terminal Client setting from the default value, make sure that the command blocks until the terminal application terminates. The terminal application must not run in the background. If you specify cmd /c start, include the /w switch to make cmd block until the underlying command (such as telnet) completes.

You are not required to use telnet as the terminal application. For example, to use a PuTTY client, specify the following command:

```
"C:\\Program Files\\putty\\putty.exe" -telnet %h %p
```

RDP Client

This setting specifies the Remote Desktop Protocol (RDP) client that the SA Client uses for Remote Terminal sessions on Windows managed servers. The default value is the Microsoft Terminal Services Client:

```
mstsc "%r"
```



The SA Client supports the Windows XP version of the Remote Desktop Connection Software, which can be downloaded from the following URL:

http://www.microsoft.com/windowsxp/downloads/tools/rdclientdl.mspx

The specified terminal client must be installed on your PC. To verify the existence of the terminal client, click **Test**.

The command can include variables such as %h and %p. When the terminal client is launched, these variables are replaced with the values shown in Table 3. To override a replacement value, specify a constant instead of a variable. For example, you might specify 435 for the port instead of %p.

Table 3 Variables for the Terminal and RDP Client Options

Variable	description	replacement value
%e	The character encoding.	For Remote Terminal sessions, the encoding of the managed server. For Global Shell sessions, the value of the Encoding field.
%h	The host name that the telnet client connects to.	The value of the localhost of the managed server.
%m	A locale-specific message on how to close the window.	For English locales, click the Enter key to close this window.

Table 3 Variables for the Terminal and RDP Client Options (cont'd)

Variable	description	replacement value
%p	The port that the telnet client connects to.	A randomly chosen port.
%r	The name of the Remote Desktop (RDP) connection file. This variable is used only for the Microsoft Terminal Services Client (mstsc).	A temporary RDP file generated at runtime by the SA Client.
%t	The title displayed in the terminal window.	For Remote Terminal sessions, the name of the managed server. For Global Shell sessions, the string "Global Shell."

Encoding

This setting sets the encoding for Global Shell and the Remote Terminal sessions. This option is the replacement value of the %e variable in the command specified by the Terminal Client field. The default value of the Encoding option is UTF-8.

Patch Policies

This option allows you to specify that a confirmation message will display when you try to remove a patch policy or a patch policy exception from a managed server.

Network Automation

This options allows you to reset the name of the NA host that you log into, restore the previously saved (default) NA host name, and test whether SA can communicate with NA by using the new host name.

- **Host**: This option specifies the name of a server that is acting as a proxy for the NA host. Only the format of the host name is verified.
- **Restore Default**: This option restores the previously saved NA host name.
- **Test**: This option opens the NA login window to verify whether the host name is valid.

Server Automation Visualizer

For SAV, you can specify the following options:

- Virtualization Settings
- Scan Time-Out Preference
- Discovery Settings
- Reset All Settings

Virtualization Settings

You can configure SA Client options that allow you to choose whether or not you want to perform a scan on any virtual servers or hypervisors related to the virtual server you want to open in SAV.

For example, if you want to visualize a VMware virtual machine (VM) or Solaris zone in SAV, by default you will be asked if you also want to scan any virtualization relationships — in other words, the system asks if you want SAV to also scan the hypervisor that is hosting the selected virtual server. Depending upon the virtual server you select, SAV might have to scan several related virtual servers in order to visualize a single virtual server in SAV.

Conversely, if you select a hypervisor to open in SAV, you are asked if you want to scan any virtualization relationships — in this case, SAV would need to scan all of the hosted virtual servers, which could take a long time to perform.

By default, SAV will always ask you if you want to scan virtual relationships, but you can set your own default behavior for scanning related virtual servers with the following virtualization options:

- Ask each time if you want to scan related virtual and host servers.
- Always scan related virtual and host servers.
- Never scan related virtual and hypervisor servers.

To change the virtualization settings, perform the following steps:

- 1 From the **Edit** menu, select **Options**.
- 2 In the Set Options window, in the Views pane, select **Service Automation Visualizer**.
- 3 Specify your desired Virtualization Settings, then click **OK** when you are finished.

Scan Time-Out Preference

SAV is optimized to scan a maximum of 50 servers. A number of factors affect the time it takes for a scan to complete, including the load on the scanned servers and the load on SA. The default scan time-out is set to 300 seconds. You can reset this time-out value to a minimum of 30 seconds or to a maximum of 3600 seconds.

To change the scan time-out, perform the following steps:

- 1 From the **Edit** menu, select **Options**.
- 2 In the Set Options window, in the Views pane, select Service Automation Visualizer.
- 3 In the Scan Timeout section, move the slider to increase or decrease the number of seconds at which you want the scanning process to stop.
- 4 Click **OK** to save your changes or click **Cancel** to close the window without saving your changes.

Discovery Settings

If servers are scanned and it is determined that they are dependent on external IP addresses, when this option is selected SAV attempts to determine which servers or network devices those IP addresses refer to.

Keep in mind that this could cause scan time to increase, depending on the numbers of servers you selected for the scan and how many remote dependencies are discovered.

For recurring background business application snapshots, this detection is always done and cannot be turned off.

Reset All Settings

Restores all SAV settings to their defaults.

Browsing Job Logs

A job is any major process run by the SAS Web Client or the SA Client, such as a communication test, a software installation, an Audit Servers, Create Package, Create Virtual Zone, Install Software, Push Configurations, Run Communication Test, Run OS Sequence, Scan Configuration Compliance, Uninstall Patch and so on.

The Job Logs window shows the details of all jobs run under the currently logged in user name and jobs that are currently in progress. It also displays jobs scheduled to run, including the name of the job, the start time, the number of servers affected by the job, and the status of the job.

If the job status is Pending Approval, then the job is blocked until it is approved by a process that is external to SA. If jobs are blocked indefinitely, the SA Administrator should check the settings of the Approval Integration window or the configuration of the backend connector.

The display of a job's start time and finish time is determined by original user preferences set in the SAS Web Client, which may be different than those of the current user. If a user is working in multiple times zones, it is a good idea to make sure that these preferences are set to display the time zone in the date.

To see the details of a finished job, open a job. If the job is recurring (scheduled to be run), then opening the job will cause the Schedule Job window to display. You will only be able to modify the scheduled job if you created the job, or have Edit All Jobs permissions. To obtain these permissions, contact your SA Administrator. See the *SA Administration Guide* for more information.



In order to view a job in the SA Client, you must have permissions to run or execute the feature action. For example, if you wanted to view Application Configuration Push jobs in the SA Client, and you had the Manage Application Configurations permission set to Read, but not Write, you would not be able to see any Application Configuration Push jobs in the SA Client.

At the top of the Job Logs window, you can filter jobs using by the following criteria:

- **Job Time Frame**: Enables you to limit the search for a job by a time restriction such as jobs run in the last 24 hours, last week, last two weeks. Or, for scheduled jobs, you can filter the jobs list by those jobs scheduled to run in the next 24 hours, next week, and so on.
- **Job Status**: Enables you to search based upon job status, such as cancelled jobs, jobs that ran and succeeded , jobs completed with warnings , failed jobs , cancelled jobs, and so on.

- **Job Type**: Enables you to search for jobs by type. For example, you can filter the list by such jobs types as audit, modify virtual zones, reboot server, remediate software policy, run OGFS script, and so on, for or any job type that has been run or is scheduled to run.
- **Job ID**: Enables you to search by job ID.
- **Ticket ID**: Enables you to search by ticket ID, if one was given for the job.
- **User name**: Enables you to enter your a user name to see only those jobs either you or another another user has run. Only users with the View All Jobs or Edit All Jobs permissions will be able to view jobs in the core. If you do not have these permissions, this filter will not appear.

You must click Search to update the list based on the current filter settings.

To view a job, select it, right-click, and select **Open**.

To cancel a non-recurring job, from the Job Logs window, right-click the job and select **End Job**. You cannot cancel a job while it is running (that is, the job status is In Progress).

To cancel a recurring (scheduled) job, from the Recurring Schedules window, right-click the job and select **Delete Schedule**.

Recurring Schedules

The recurring schedules window shows all jobs that are scheduled to run on a recurring basis. You can choose to view all recurring jobs, or filter the list of recurring jobs by the following methods:

- **Any Status**: Enables you to search for scheduled jobs by their status, such as any status at all, jobs that have been cancelled, jobs that are pending approval, or simply all jobs that are recurring.
- Any Type: Enables you to search based upon job type.
- **Any ID**: Enables you to search for recurring jobs by job ID.
- **Any Ticket**: Enables you to enter a ticket ID here if one was given for the job.
- **Any User**: Enables you to enter your a username to see only those jobs a specific user has scheduled to run on a recurring basis. Or, you can enter nothing here to show all recurring jobs. Click on the column header to sort the list. Only users with View All Jobs or Edit All Jobs permissions will be able to view all jobs in the core. If you do not have these permissions, you will not be able to see all jobs.

Viewing and Deleting Recurring Schedules

To view a recurring job schedule, select it, right-click, and select **Open**.

To delete a recurring job, select it, right-click, and select **Delete Schedule**.

Job Notification Emails

If a job was configured to send an email notification to a recipient when the job has finished, either on success, failure, or both, the email provides the following information:

• **Job Information**: Provides data about the job, such as the Job ID, Status, and start and end time.

- Job URL: Allows you to click the Job URL link to launch the Job in the SA Client.
- **Job Type Information**: Provides data relevant to the specific job type that was run. For example, if the job run was an Audit, the job notification email will provide information such as Audit task ID, audit results ID.
- **Job Results URL**: The job results URL launches the the specific job type window. For example, if the job was an audit, the job type URL launches the audit results window. Other information in the notification email provides job results details such as number of differences found in the audit results, source and target server information, and so on.

4 Agent Management

The SA Server Agent on Managed Servers

This section provides information about the SA Server Agent that is installed on managed servers and contains the following topics:

- Overview of the Server Agent on Managed Servers
- Security for Agents Running on Managed Servers
- Agent Functionality on Managed Servers
- Server Information that the Agent Tracks

Overview of the Server Agent on Managed Servers

The SA Server Agent is intelligent software that is installed on a server that you want to manage with SA. After an agent is installed, it registers with the SA Core which can then add that server to its pool of Managed Servers. The Server Agent also receives commands from the Core and initiates the appropriate action on its local server, such as software installation and removal, software and hardware configuration, server status reporting, auditing, and so on.



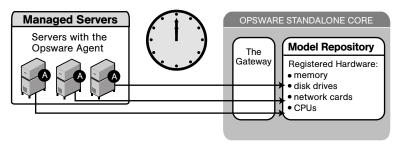
SA does not install a Server Agent on VMware ESXi servers. Instead, SA manages ESXi servers remotely using a web services interface. For more information, see Chapter 6, Virtual Server Management, on page 167 of this guide.

The SA Server Agent regularly performs management tasks on each server autonomously. On a regular interval, the Agent gathers a hardware and software inventory of each managed server. It opens a secure communication channel to the core, presenting its IP address and public-key certificate for authentication purposes. If properly authenticated, the Agent is permitted to write its updates about the server to the Model Repository.

Every twelve hours, the Server Agent submits minimal hardware information, such as changes in IP address, node name and so on, for the managed server on which it is running. Every 7 days, the Server Agent submits a full hardware inventory for the managed server on which it is running. Hardware registration also occurs during Server Agent installation or software installation. Every 24 hours, the Agent submits software inventory and information for the managed server to the core. It reports the software found on the server and the core determines any differences. See Figure 27.

Figure 27 Server Management Tasks Performed by Agent

Every 12 hours the Opsware Agent inventories the managed servers it runs on, registering hardware information in the Opsware System Core.



The Reporting field indicates the status of the Agent's reporting capability and tells you whether or not the Agent is reporting regularly and successfully. The four possible reporting states for the Agent are as follows:

- OK: The Agent is reporting properly.
- Registration in progress: The Agent is currently registering server hardware information.
- Reporting error: The Agent encountered an error while trying to report hardware information.
- Last reported days ago: This indicates when the Agent last reported.

You can access Agent reporting information in Server Properties by using advanced search, and by viewing managed servers by Communication status. When viewing by Communication status, the SAS Web Client user interface displays this information in the registration column.

If the Agent experiences an error in reporting, or has not reported within 24 hours, you can run a Communication Test to troubleshoot the problem. See Agent Reachability Communication Tests on page 96 for more information.

If you modify the server hardware, it could take up to 12 hours for the change to appear in the SAS Web Client user interface, depending on the time that the Agent for that server contacted the core.

If you install or uninstall software on a managed server outside of HP Server Automation, it could take up to 24 hours for the change to appear in the SAS Web Client user interface. For example, if you update the Microsoft Patch Database, it could take up to 24 hours for all managed servers to display whether they need new patches based on the updated Microsoft Patch Database.

In some cases, not all of a server's hardware information is reported. For example, if the Agent was installed with its default settings, not all hardware information is reported to the SAS Web Client until an hour after the agent is installed. There also might be a problem retrieving certain hardware information, such as a disk failure, that could prevent some hardware information from being reported. In these cases, the server's property page lists unreported information as not set.

If configuration tracking is enabled for a server, the Agent sweeps through the managed server on a regular interval to see if any of the configurations being tracked are changed. If a tracked configuration is changed, the Agent performs the action specified by the tracking policy, namely, writing the information to a log file, generating a backup, or sending an email message through SMTP to the email address specified in the tracking policy.

Security for Agents Running on Managed Servers

Agents act as both clients and servers when they communicate with HP Server Automation. All communication is encrypted, integrity-checked, and authenticated using X.509v3 client certificates using SSL/TLS.

A small number of core components can issue commands to the Agent over a well-defined TCP/IP port. The Agent can also call back to core components, each with its own well-defined port.

The Code Deployment & Rollback (CDR) feature uses agent-to-agent communication for performance reasons. In particular, CDR synchronizations (the process of copying changed files and directories from one server to another) happen when an Agent connects to another Agent and sends across the network files that have changed since the last time the two Agents connected.

To further safeguard the SSL/TLS-based communication channel, the two Agents participating in the code deployment also need to have a common shared secret provided by the Command Engine. Before one Agent can begin a file transfer to another Agent, the two agents must verify that they have a common shared secret provided on a per-session basis by the Command Engine. This safeguard prevents unauthorized users from copying files from one managed server to another.

Agent Functionality on Managed Servers

The Agent is designed such that:

- It can only discover information about its own managed server (and no others).
- It cannot make changes on a server unless explicitly instructed to do so by a core component.

HP Server Automation runs with administrator privileges (root on UNIX servers and Local System on Windows servers), because it performs tasks that require administrator privileges, such as installing patches and rebooting servers.

The core performs client authentication and checks to see if the presenting certificate belongs to that particular server. HP Server Automation does this by comparing the certificate to the server's IP address that is generated when the Agent is initially installed. If the certificate is not valid or the originating IP address does not match the IP address stored in the Model Repository, authentication fails and the Agent cannot continue communication with HP Server Automation.

If an unauthorized user were able to log on to a managed server with administrator privileges and compromise a server's security, the user would have only limited access to the following information in the Model Repository:

- The server's own hardware inventory (already available to someone logged on with administrator privileges)
- The server's own software inventory (already available to someone logged on with administrator privileges)
- The custom attribute information

Server Information that the Agent Tracks

For each managed server, the Agent reports software, networking, and hardware information, as shown in Figure 28 and Figure 29. By communicating with the core and reporting the installed hardware and software for the server, HP Server Automation determines what software should be installed on a server.

Figure 28 Manager Servers: Properties Page: Server Information

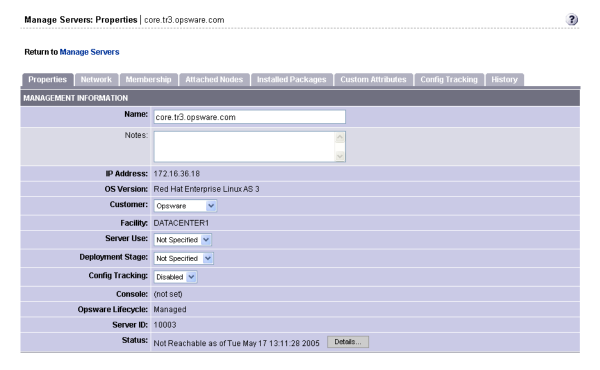


Figure 29 Server Properties-Hardware and Additional Information

REPORTED INFORMATION (as of Tu	ue May 17 19:05:57 2005)		
Reporting:	ок		
Agent Version:	30.0.2.102		
Hostname:	core.tr3.opsware.com		
Reported OS:	Linux 3AS		
MAC Address:	00:11:43:D7:2F:5F		
Serial Number:	2YLLP61		
Chassis ID:	2YLLP61		
Manufacturer:	DELL COMPUTER CORPORATION		
Model:	POWEREDGE 1850		
CPUs:	Vendor Model Speed Cache Size		
	GENUINEINTEL Intel(R) Xeon(TM) CPU 2.80GHz 2793 MHz 1 MB		
	GENUINEINTEL Intel(R) Xeon(TM) CPU 2.80GHz 2793 MHz 1 MB		
	GENUINEINTEL Intel(R) Xeon(TM) CPU 2.80GHz 2793 MHz 1 MB GENUINEINTEL Intel(R) Xeon(TM) CPU 2.80GHz 2793 MHz 1 MB		
	GENUINEINTEL Intel(R) Xeon(TM) CPU 2.80GHz 2793 MHz 1 MB		
Memory:	Type Capacity		
	RAM 3.9 GB		
	SWAP 1.95 GB		
Storage:	Drive Media Capacity Bus Type Model		
	hda CDROM IDE SAMSUNG CD-ROM SN-124		
	sda SCSI DISK 68.24 GB SCSI MegaRAID LD 0 RAID0 69G		
Network:	See the Network tab		
	Save Cancel		

Software Information

The software that should be installed is recorded in the Model Repository. To access that information, click the Install List or Installed Packages tabs. This shows the software that should be installed on the server or all software that is installed on the server.

To display the list of what software packages should be installed on that server, select the Install List tab from the Managed Servers: Server Properties page.

To display the list of software that is reportedly installed on the server, select the Installed Packages tab from the Managed Servers: Server Properties page.

Partially-installed Solaris packages do not show up in the Installed Packages list, even though the package was partially installed.

Hardware Information

HP Server Automation tracks hardware information in a variety of manners. Table 4 shows how the Agent obtains the server and hardware information about each managed server.

Table 4 Hardware Information that the Agent Reports for Servers

attribute	description	how obtained
Name	The user-configurable name for the server. By default, HP Server Automation uses the configured host name of the server until a user edits it.	Windows: Uses the fully qualified DNS name of the server. Linux, Solaris, AIX, HP-UX: Uses the current host name of the server that the hostname command returns.
Reported OS	The version number of the server's operating system.	Windows : Uses the Windows version number as reported by the operating system. This information includes the major version number, the minor version number, the Windows build number, and the Service Pack level.
		Linux, Solaris, AIX, HP-UX: Uses the operating system version that the uname command returns.
OS Version	The OS version specified for the OS	Specified by the user who prepared the OS with the Prepare Operating System Wizard.
	definition.	See the SA Policy Setter Guide for more information.
Serial Number	The serial number of the system. HP Server	Windows, Linux: Obtained from the system BIOS.
	Automation attempts to report a chassis ID, if possible.	Solaris, AIX, HP-UX : Obtained from the system ROM.
Manufacturer The manufacturer of the server if available.		Windows, Linux: Obtained from the system BIOS.
		Solaris, AIX, HP : Obtained from the system ROM.
Model	The model of the server if available.	Windows, Linux: Obtained from the system BIOS.
		Solaris, AIX: Obtained from the system ROM.
		HP-UX : Output of model command (which is read from the system ROM).

Table 4 Hardware Information that the Agent Reports for Servers (cont'd)

attribute	description	how obtained		
Memory	The amount of physical RAM and the	Windows: Uses the Windows 2000 API GlobalMemoryStatus().		
	total amount of virtual memory paging space configured.	Linux: Obtained from information in the file /proc/meminfo.		
	oozzagezou.	Solaris : Obtained from the sysconf and swapctl APIs.		
		AIX : Uses the lsattr command for memory information and the lsps command for paging space.		
		HP-UX: Uses the pstat system call.		
Processors	Information about each of the processors in the system.	Windows: If WMI is available, iterates over all instances of Win32_Processor. If WMI is not available, parses the registry key HARDWARE\DESCRIPTION\System \CentralProcessor. There is one sub-key for each processor.		
		Linux : Obtained from information in the file /proc/cpuinfo.		
		Solaris, HP-UX : Uses system APIs to enumerate the processors in the system.		
		AIX: Uses the lscfg command.		
Storage	Information about each installed disk drive or RAID array.	All Platforms : Uses system APIs to discover and probe disk drives and RAID arrays.		
Server ID	The internal ID that HP Server Automation uses to identify the server.	In most cases, the server ID is the same as the MID.		
MID	The MID (Machine ID) is a unique number that HP Server Automation assigns when the server first registers. The server stores the MID and reports it each time the server registers.	Windows: The MID is stored in the file %ProgramFiles%Common Files\Opsware\cogbot\mid if present. Linux, Solaris, AIX, HP-UX: The MID is stored in the file /etc/opt/opsware/agent/mid		

In addition to hardware and software reporting, the Agent reports networking information. See "Network Configuration" on page 280 in Chapter 7 for descriptions of the networking information reported and how you can modify that information using the Network tab in the SAS Web Client.

Starting an Agent

To start an Agent, log onto the managed server and enter the following command.

Unix:

/etc/init.d/-agent start

Windows:

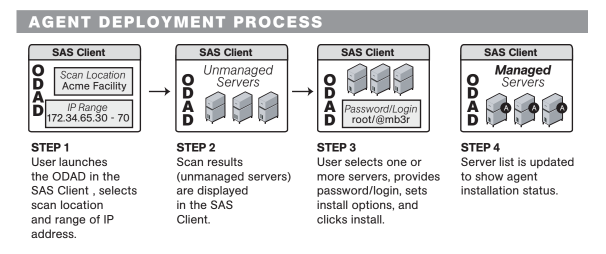
net start agent

To stop an agent, enter the same command, specifying stop instead of start.

Discovery and Agent Deployment

The Discovery and Agent Deployment (ODAD) feature helps to deploy Agents to a large number of servers through the SAS Client. This feature helps to identify servers on which to install an Agent, specify the deployment actions to be carried out on each server, select the login protocols to connect to each server, specify the Agent Installer options for installing an Agent, and generate reports on Agent installation status. See Figure 30.

Figure 30 Agent Deployment Process



This overview section contains the following topics:

- Discovering Servers for Installing an Agent
- Setting Deployment Actions for Each Server
- Specifying Login Settings
- Agent Installer Options
- Reports on Server Status

See Installing Agents Using ODAD on page 88 in this chapter for information about how to install an Agent.

Discovering Servers for Installing an Agent

Using the Discovery and Agent Deployment (ODAD) feature, you can select a location to scan for servers. After selecting a location, you can specify the IP addresses or IP address ranges to perform a network scan to identify servers in which to install an Agent. Instead of performing a network scan, you can also import a file containing a list of IP addresses or IP address ranges. When the scan is complete, a list of scanned servers is shown.

For each server, this feature determines the status of the server, its IP address, its host name, detected operating system, and open ports used to connect to the server.

Setting Deployment Actions for Each Server

Once you have identified the servers, you can select the servers and perform the following deployment actions:

Verify installation prerequisites.

When you select this action, SA verifies that the Agent is successfully installed on the server. The verification includes:

- Checking for sufficient disk space for Agent installation on the server
- Verifying that no other application is using port 1002
- Verifying if ports to the Gateway are accessible
- Verify prerequisites, and copy the Agent Installer to servers.

When you select this action, SA verifies that the Agent is successfully installed on the server and the Agent Installer is copied to the server.

• Verify prerequisites, copy installer, and install Agent.

When you select this action, SA verifies that the Agent is successfully installed on the server, the Agent Installer is copied to the server, and the Agent is installed on the server.

Specifying Login Settings

After selecting the deployment action, you can select the network protocols to connect to the server and specify the user name and password to login to each server. The Agent needs administrator-level privileges (root on Unix servers and administrator on Windows servers) to manage a server. Therefore, Agent installation is performed as root on Unix operating systems and as administrator on Windows operating systems. ODAD tries to log into each of the selected servers with the specified user name and password and performs the specified deployment actions.

Agent Installer Options

The Discovery and Agent Deployment feature allows you to specify the installer options listed in Table 5.

Table 5 Agent Installer Options

Option	Description		
Start the Agent after Installation	Starts the Agent after installing it on the server. By default, the Agent Installer does not start the Agent.		
Ignore prerequisite check failures	Ignores the prerequisite check failures and forces Agent installation.		
Set the server's time from the core	Synchronizes the time on the server in which the Agent is installed to the core.		
Install Windows Installer (MSI) if required	Installs MSI along with the Agent. If MSI is already installed, this option has no effect.		
Install Windows Management Instrumentation (WMI) if required	Installs WMI along with the Agent. If WMI is already installed, this option has no effect.		
Reboot Windows servers after agent installation	Reboots windows servers after Agent installation is complete.		
Install Red Hat Package Manager (RPM) on AIX and Solaris	Installs the RPM handler with the Agent. Always include this option when you install Agents on Solaris and AIX servers.		
Reset Agent configuration, if present	Replaces the existing Agent configuration.		
Delete gateway address list, if present	Deletes the Gateway address list if present and is no longer required.		
Overwrite staged Agent installer	Overwrites the existing Agent Installer.		
Log Level	Sets the log level for log messages. With this option, you can specify the log levels of error, warning, info, and trace.		
Use Gateways	Specifies the Gateways used during Agent installation.		
Immediately do a full hardware registration	Forces the Agent Installer to report full hardware information to the core.		
Immediately do software registration	Forces the Agent Installer to report full software information to the core.		
Suppress Agent reachability check	By default, the installer triggers the core to check if the server is reachable. This option disables this check during installation.		
Disallow anonymous SSL connections if Agent is dormant	Configures the Agent so that browsers cannot connect without a valid certificate.		

Table 5 Agent Installer Options (cont'd)

Option	Description
Force creation of new device record if conflict found	During registration, the Data Access Engine creates a new device record. This option suppresses this functionality.
Fail if initial hardware registration fails (do not go dormant)	Does not allow the Agent to become dormant, if it fails to report hardware information.
Do not open Windows Firewall for core-agent communications	By default, the Agent Installer will modify the Windows Firewall configuration on Windows XP and Windows 2003 (r2) servers to allow the core to contact the managed server on port 1002. If you select this option, the firewall configuration will not be modified. The server may not be manageable in this case.
Remediate software policies	Remediates the server against any software policies attached to the server.
Attach to software Policy ID	Attaches server to the software policy <i><id></id></i> .

 Table 5
 Agent Installer Options (cont'd)

Option	Description
Extra Installer options	Allows you to specify any other installer options. For example:
	log file <path> allows you to specify the path to the installer log file. By default, the installer log files are placed in /tmp on Unix or %SYSTEMDRIVE%\WINDOWS\SYSTEM on Windows.</path>
	workdir <path> allows you to specify the path to the working directory to use while the installation is in progress.</path>
Install directory (UNIX)	Allows you to specify the directory where the Agent will be installed. By default, the Agent is installed in /opt/opsware/agent on UNIX, and %ProgramFiles%\Opsware\agent on Windows.
Core certificate fingerprint	Enter the fingerprint of the core certificate.
	If you specify a value for this option, the agent installer will verify that the Certificate Authority certificate used to sign the core's SSL certificate matches the value you provided. Specifying a value for this option increases security during the agent installation process by ensuring that the agent attaches itself to the correct core.
	To obtain the correct value for the core certificate fingerprint option, log on to the core as root (you may need to have an SA System Administrator perform this task for you) and run the following command:
	/opt/opsware/bin/openssl x509 -in /var/opt/opsware/crypto/agent/opsware-ca.crt -fingerprint -noout
	The output looks like the following:
	SHA1 Fingerprint=D2:3B:F8:72:B9:55:0D: DE:97:04:D5:C2:A5:6B:B2:09:5C:0A:0D:7F
	The fingerprint is the string of hexadecimal numbers following the equal sign:
	D2:3B:F8:72:B9:55:0D:DE:97:04:D5:C2:A5:6 B:B2:09:5C:0A:0D:7F
	Copy this value into the Core certificate fingerprint field. All agent deployments will use that fingerprint value.

Reports on Server Status

After the deployment action is complete, the SA Client displays the results and updates the status icons for the servers as shown in Table 6.

Table 6 Server Status

icons	server status
	The server is unmanaged.
	The server is managed.
	The server failed prerequisite checks.
	The server passed prerequisite checks.
	The server passed prerequisite checks and the Agent Installer was copied to the server.
	The Agent was successfully deployed.
	The Agent was not successfully deployed.



A server is considered to be managed when the ODAD determines that the Agent is listening for TCP connections on port 1002.

For a failed deployment action, you can view the errors on each server. You can also log into the server and correct the errors.

Using this feature, you can create the following reports:

- All the servers in the current network scan
- Selected servers in the current network scan

- All the servers in the current network scan with successful deployments
- Servers in the current network scan with failed deployments

You can save and export the reports to a CSV, HTML, or text format file.

Agent Installation Using ODAD

The Discovery and Agent Deployment (ODAD) feature helps you to deploy Agents to a large number of servers through the SA Client. This section contains the following topics:

- Prerequisite Setup for Discovery and Agent Deployment
- Permissions Required for Discovery and Agent Deployment
- Installing Agents Using ODAD

Prerequisite Setup for Discovery and Agent Deployment

Before you can install Agents on Windows servers using ODAD, you must install the Windows Agent Deployment Helper. For instructions, see "Installing the Windows Agent Deployment Helper" in the SA User Guide: Application Automation.

Permissions Required for Discovery and Agent Deployment

To use the Discovery and Agent Deployment feature you must have certain permissions. See the *SA Administration Guide* for more information about the permissions. To obtain the required permissions for scanning and deploying Agents, contact your administrator.



To bring a VMware ESXi server under SA management, you need the Manage Virtual Servers permission and the Manage Credentials permission. See Managing VMware ESXi Servers on page 176 for more information.

Installing Agents Using ODAD

To install Agents using ODAD, launch the SA Client. See SA Client and SA Launcher on page 46 for more information.

Perform the following steps to install an Agent:

- 1 Log into the SA Client. The SA Client Page appears.
- 2 From the navigation pane, select Devices and then select Unmanaged Servers.
- 3 Select a realm to scan for servers from the "Scan in" drop-down list. For more information about realms, see "Facilities and Realms" in the *SA Planning and Installation Guide*.
- 4 Select "Supply IP Address Ranges" from the drop-down list to specify a set of IP address ranges to scan. Enter the IP address range in the From and To field. Click the plus (+) button (next to the To field) to add another IP address range. You can add a maximum of five IP address ranges. Click the minus (-) button to delete the IP address range field.

Or

Select "Explicit IPs/Hostnames" from the drop down list to specify the list of IP addresses to scan, separated by spaces (commas not supported). Click the ellipsis (...) button as shown in Figure 31 to display a text editor that allows you to load and scan a file with IP ranges to scan.

Figure 31 Loading a File with IP Addresses



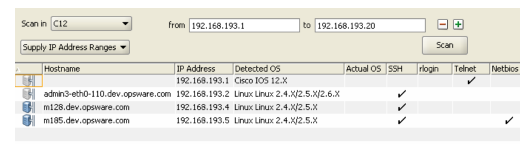
5 Click **Scan** to scan for servers. When the scan is complete, the list of servers is shown. For each server, ODAD determines the status of the server, its IP address, its host name, the detected operating system and open ports that can be used to connect to the server.



If you have a firewall enabled, ODAD may not be able to accurately detect a managed server's actual installed operating system. Some firewalls can interfere with the methods ODAD uses to detect the operating system. ODAD must be able to access at minimum one open port and one closed port to gather the information needed to determine the operating system. If you find that ODAD has not identified any operating system or has misidentified the operating system, you may need to configure your firewall to allow network packets from the HP Server Automation Core.

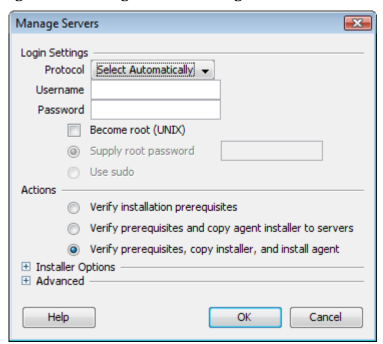
See Figure 32. The actual operating system of the server can be only determined if ODAD is able to successfully log into the server.

Figure 32 Scan Results



- 6 Click on any of the column headings to sort the server list by that column.
- 7 Select servers you want to manage with SA. The SA Client supports hot keys to make multiple selections.
- 8 From the **Actions** menu, select **Manage Server**. The Manage Servers dialog box appears as shown in Figure 33.

Figure 33 Manage Servers Dialog



9 Select a network protocol to log in and connect to the server from the drop-down list.

For VMware ESXi servers where the Linux-based service console (COS) has been removed, you must choose VMware ESX Web Services. For more information on managing virtual servers, see See Virtual Server Management on page 167 for more information.

Or

Choose Select Automatically to allow SA to select an appropriate protocol for each server.

- 10 Enter the user name and password to log into the server. For Windows, log in as administrator. For Unix, log in as root.
- If logging in as root is not allowed, select the Become root (UNIX) checkbox. Select "Supply root password" and enter the password or select Use sudo, if sudo access is enabled for that account.

If you log in using sudo, the sudoers configuration file (usually /etc/sudoers) must allow your account to run any command with root privileges. This is typically accomplished by using the "ALL" alias in the sudoers file. If only certain commands are permitted, then deploying agents will fail.

See Specifying Login Settings on page 83 for more information.

12 If you are unable to deploy the agent to a UNIX server by logging in as root, the system you are deploying to may be configured to disallow direct root logins. In such cases SA allows you to log in as a non-root user and then escalates your privileges via either the "su" command or the "sudo" command.

Perform the following steps to deploy agents as a non-root user:

- a Enter the unprivileged user name in the Username field to log into the server.
- b Enter the unprivileged password in the Password field.
- c Select the Become root (UNIX) checkbox. Select "Supply root password" and enter the password or select "Use sudo". If you choose to use sudo, the unprivileged account must be able to run any command as root.

- 13 Select one of the following deployment actions:
 - Verify installation prerequisites.
 - Verify prerequisites and copy agent installer to servers.
 - Verify prerequisites, copy installer, and install agent.
- 14 See Setting Deployment Actions for Each Server on page 83 for more information.
- 15 Specify the Agent Installer options to control the way the Agent is installed on a server. See Agent Installer Options on page 84 for more information.
- 16 Click **OK** to make the selected servers into managed servers.
- 17 After the deployment action is completed, the SA Client displays the results and updates the status icons for the servers. You can view information on an unmanaged server and generate reports on Agent Installation status. See Reports on Agent Installation on page 94 for more information.

Viewing Unmanaged Server Information

After the deployment action is completed, you can review the results and generate reports. You can view the summary and history information for an unmanaged server. For a failed deployment action, you can view the errors on each server. You can also log into the server from SA and correct the errors.

This section discusses the following topics:

- Summary Information for an Unmanaged Server
- History Information for an Unmanaged Server
- Remote Terminal Sessions on Unmanaged Servers
- Reports on Agent Installation

Summary Information for an Unmanaged Server

The Unmanaged Server Summary browser shows the following information about the unmanaged server:

- **Host Name**: The host name of the unmanaged server, if defined in the Domain Name System (DNS).
- **IP Address**: The IP address of the unmanaged server.
- **Detected OS**: The operating system detected on the server after performing the network scan. The listed operating system is a *best guess* made by comparing the Managed Server's response to a network probe of a list of known operating system *"fingerprints"*. The listed operating system may not always be accurate, for example when a firewall exists between the HP Server Automation Core and the Managed Server and does not allow or alters the network probe.
- **Actual OS**: The actual operating system detected on the server after the deployment action. This entry will be blank until ODAD can successfully log on to the managed Server and identify the operating system type and version.

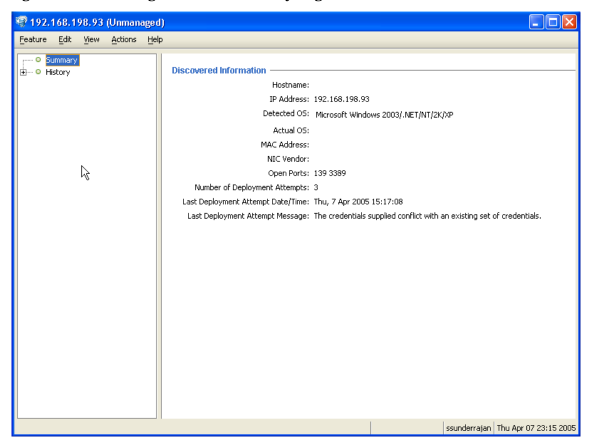
- MAC Address: The Media Access Control (MAC) address, which is the network interface card's unique hardware number of the unmanaged server. The MAC is used as the server's physical address on the network. The MAC address is only detected if the server is on the same physical network as the Gateway.
- **NIC Vendor**: The vendor name for the Network Interface Card (NIC) driver. The NIC vendor is only detected if the server is on the same physical network as the Gateway.
- **Open Ports**: The discovered open ports on an unmanaged server. ODAD does not perform a comprehensive search for open ports. There may be open ports not listed.
- **Number of Deployment Attempts**: The number of deployment attempts on an unmanaged server.
- Last Deployment Attempt Date/Time: The date and time of the last deployment attempt.
- **Last Deployment Attempt Message**: The message stating the possible cause for the failure of the last deployment attempt.

Viewing Summary Information of an Unmanaged Server

Perform the following steps to view the summary of an unmanaged server.

- 1 Log into the SA Client. The SA Client Page appears.
- 2 From the navigation pane, select Devices and then select Unmanaged Servers.
- From the Unmanaged Servers page, select the unmanaged server. From the **Actions** menu, select **Open**.
 - The Unmanaged Server Browser page appears.
- 4 From the left Navigation pane, click Summary to view the summary of the unmanaged server. See Figure 34.

Figure 34 Unmanaged Server Summary Page



History Information for an Unmanaged Server

The Unmanaged Server History Browser shows a history of all actions executed on unmanaged servers such as:

- A summary of the actions performed on the unmanaged server
- Details of all the actions performed on the unmanaged server
- Log information

The history is read-only.

Viewing History Information of an Unmanaged Server

Perform the following steps to view the history of an unmanaged server:

- 1 Log into the SA Client. The SA Client Page appears.
- 2 From the navigation pane, select Devices and then select Unmanaged Servers.
- 3 From the Unmanaged Servers page, select the unmanaged server. From the **Actions** menu, select **Open**.
 - The Unmanaged Server Browser page appears.
- 4 From the left Navigation pane, click History to view the history of all actions executed on unmanaged servers.

Remote Terminal Sessions on Unmanaged Servers

Using the ODAD feature, you can open terminal sessions on an unmanaged server. You can log into the server using the appropriate protocol to correct the errors on the server or perform any other operations.

You can use the SA Client Remote Terminal and Shell preferences to configure the Terminal (UNIX) and RDP (Windows) clients used to launch terminal sessions. See Overview of the Global Shell on page 303 for more information.

Opening a Remote Terminal Session on an Unmanaged Server

Perform the following steps to open a remote terminal session on a server:

- 1 Log into the SA Client. The SA Client Page appears.
- 2 From the navigation pane, select Devices and then select Unmanaged Servers.
- 3 From the Unmanaged Servers page, select the unmanaged server. From the **Actions** menu, select the appropriate log in with protocol.

Reports on Agent Installation

Using the Discovery and Agent Deployment feature, you can create the following reports:

- All the servers in the current network scan
- Selected servers in the current network scan
- Servers in the current network scan with successful deployments
- Servers in the current network scan with failed deployments

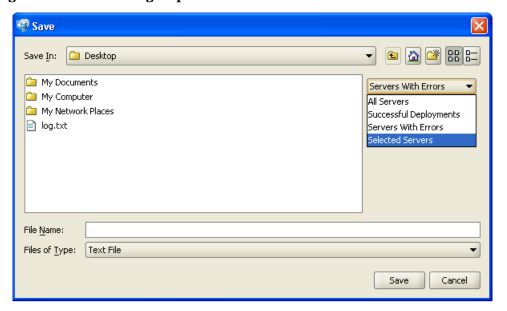
You can also save and export the reports to a CSV, HTML, or text file format.

Creating Reports on Agent Installation

Perform the following steps to create reports:

- 1 Log into the SA Client. The SA Client Page appears.
- 2 From the navigation pane, select Devices and then select Unmanaged Servers.
- From the Unmanaged Servers page, select the unmanaged server. From the **Actions** menu, select **Export to** the desired report format. The Save Report dialog box appears.
- 4 From the drop-down list, select the type of report as shown in Figure 35.

Figure 35 Generating Reports



5 Enter the location and file name to save the report.

Example Report

The following example shows a report of servers with failed deployments.

Servers which the Agent could not be deployed to:

Hostname : Unknown

IP Address : 192.168.198.93

Detected Operating System: Microsoft Windows 2003 Server or XP SP2

Open Ports: 139 3389

MAC Address: Unknown

NIC Vendor: Unknown

of Deployment Attempts : 2

Last Deployment Message: The credentials supplied conflict with an existing set of credentials.

Last Deployment Attempt Date/Time: "Wed, 6 Apr 2005 16:18:46"

Failed Phase : Check
Return Code : 2013

Suggested Resolution : The Agent Deployment Helper was unable to \log in to the unmanaged server.

An incorrect login name or password was specified. Try a different login name and/or password.

Agent Reachability Communication Tests

This section provides information on agent reachability Communication Tests within HP Server Automation and contains the following topics:

- Overview of Communication Tests
- Communication Tests and Unreachable Agents
- Communication Test Types
- Communication Test Errors
- Additional Information on Communication Tests
- Running a Communication Test on an Individual Server
- Running a Communication Test on Multiple Servers
- Viewing Servers by Communication Status
- Searching for Unreachable Servers
- Viewing My Jobs Communication Tests
- Exporting the Unreachable Server Status List to a CSV File



The communication test is not available on VMware ESXi servers because SA does not install a Server Agent on ESXi servers. You can determine if an ESXi server is reachable by selecting the ESXi server in the SA Client and selecting **Actions** ➤ **Refresh Server**. This contacts and scans the ESXi server. Select the ESXi server and select the Properties view to display its status. If the server is reachable, the Status line will read "OK".

For more information on ESXi servers, see Managing VMware ESXi Servers on page 176.

Overview of Communication Tests

Sometimes an Agent can become unreachable, which means that the SAS Web Client has difficulty communicating with the Agent. When an Agent is unreachable, the server it is installed on is considered unmanaged. This section explains how to use the Communication Test to find unreachable Agents and suggests ways that you can resolve these problems.

To help identify those managed servers that have unreachable agents, the SAS Web Client runs periodic Communication Tests to verify that HP Server Automation can communicate with all servers under its management. You can always check the reachability of Agents by looking at the server's properties, or by viewing the current agent reachability status for all managed servers since the last Communication Test was run by choosing the Communication view from the Managed Servers list.

To determine the current reachability of a specific Agent, you can run a Communication Test to find those servers that have unreachable agents by using the Communication Test feature located in the Server menu of the Managed Server list. A Communication Test lists all servers with unreachable agents, returns specific errors associated with each unreachable Agent, and provides troubleshooting information to help you get the Agent back in working order.

You have the ability to check Agent reachability for individual servers, selected servers, or all servers under the management of HP Server Automation. Each time that you run a Communication Test, this test is saved in the My Jobs panel, which allows you to view a history of all the Communication Tests that you have run. You can even export the current reachability status of all managed servers to a CSV file.

Communication Tests and Unreachable Agents

The Communication Test works by testing communication and data exchange between the specific components of the core and each managed server. The core is the entire collection of servers and services that provide services. In order to successfully manage servers, the core needs to be able to communicate with each Agent on all servers under HP Server Automation management.

Communication Test Types

The Communication Test performs the following diagnostics to determine if an Agent is reachable:

- Command Engine to Agent Communication (AGT): Determines if the Command Engine can communicate with the agent. The Command Engine is the HP Server Automation component that enables distributed programs to run across many servers. The Command Engine handles the entry of scripts into the Model Repository (the script storage location in HP Server Automation) and the versioning of stored scripts.
- Crypto Match (CRP): Checks that the SSL cryptographic files that the agent uses are valid.
- **Agent to Command Engine Communication (CE)**: Verifies that the agent can connect to the Command Engine and retrieve a command for execution.
- **Agent to Data Access Engine (DAE)**: Checks whether or not the agent can connect to the Data Access Engine and retrieve its device record. The Data Access Engine provides an XML-RPC interface to the Model Repository that simplifies interaction with various clients such as the SAS Web Client, system data collection, and monitoring agents on servers.
- Agent to Software Repository Communication (SWR): Determines if the agent can establish an SSL connection to the Software Repository. The Software Repository is the central repository for all software that HP Server Automation manages. It contains software packages for operating systems, applications, databases, customer code, and software configuration information.
- **Machine ID Mismatch (MID)**: Checks that the Machine ID (MID) on the server matches the MID registered in the Model Repository for the agent.

When the test finishes, it returns results that show either success or failure for each test run on each server. For each failed test, the nature of the failure is indicated in the Test Summary column of the Communication Test results page. In some cases, the failure of one test might prevent other tests from being executed.

See Agent Functionality on Managed Servers on page 77 in this chapter for information about the Agent and its relationship to managed servers.

Communication Test Errors

After you run a Communication Test, three icons indicate the success or failure of agent reachability as Table 7 shows.

Table 7 Agent Unreachability Status Icons

Status Icon	Description		
	Communication Test passed. Agent is reachable.		
	Communication Test unable to be executed.		
	Communication Test failed. Agent is unreachable.		

Table 8 describes each type of Communication Test and all possible errors for each test.

 Table 8
 Communication Test Types with Possible Results

Test	Description	Re	esults
Command Engine to	Determines if the Command Engine can communicate with the agent	1	OK
Agent Communication (AGT)		2	Untested
(1101)		3	Unexpected error
		4	Connection refused
		5	Connection time-out
		6	Request time-out
		7	Server never registered
		8	Realm is unreachable
		9	Tunnel setup error
		10	Gateway denied access
		11	Internal gateway error
		12	Gateway could not connect to server
		13	Gateway time-out
Crypto Match (CRP)	Checks that the agent's	1	OK
	SSL cryptographic files are valid	2	Untested
		3	Unexpected error
		4	Agent certificate mismatch
		5	SSL negotiation failure

Table 8 Communication Test Types with Possible Results (cont'd)

Test	Description	Re	esults
Agent to Command Engine Communication (CE)	Verifies that the agent can connect to the Command Engine and retrieve a command for execution	1	OK
		2	Untested
		3	Unexpected error
		4	Connection refused
		5	Connection time-out
		6	DNS does not resolve
		7	Old agent version
		8	Realm is unreachable
		9	No gateway defined
		10	Tunnel setup error
		11	Gateway denied access
		12	Gateway name resolution error
		13	Internal gateway error
		14	Gateway could not connect to server
		15	Gateway time-out
		16	No callback from agent
Agent to Data Access	Checks whether or not	1	OK
Engine (DAE)	the agent can connect to the Data Access Engine	2	Untested
	and retrieve its device record	3	Unexpected error
		4	Connection refused
		5	Connection time-out
		6	DNS does not resolve
		7	Old agent version
		8	Realm is unreachable
		9	No gateway defined
		10	Tunnel setup error
		11	Gateway denied access
		12	Gateway name resolution error
		13	Internal gateway error
		14	Gateway could not connect to server
		15	Gateway time-out

Table 8 Communication Test Types with Possible Results (cont'd)

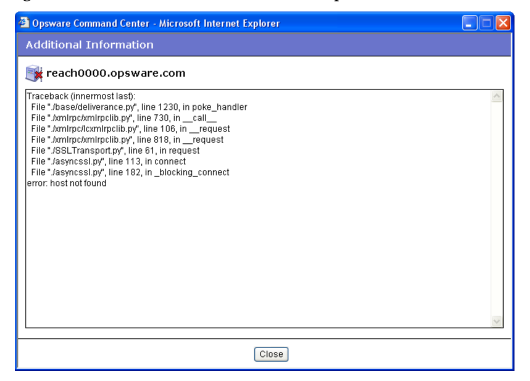
Test	Description	Results
Agent to Software	Determines if the agent can establish an SSL connection to the	1 OK
Repository Communication (SWR)		2 Untested
	Software Repository	3 Unexpected error
		4 Connection refused
		5 Connection time-out
		6 DNS does not resolve
		7 Old agent version
		8 Server identification error
		9 Realm is unreachable
		10 No gateway defined
		11 Tunnel setup error
		12 Gateway denied access
		13 Gateway name resolution error
		14 Internal gateway error
		15 Gateway could not connect to server
		16 Gateway time-out
MID Match	Checks that the	1 OK
	Machine ID (MID) on the server matches the	2 Untested
	MID registered in the	3 Unexpected error
Model R agent	Model Repository for the agent	4 MID Mismatch

See Communication Test Troubleshooting on page 365 for information on how to troubleshoot Communication Test Errors.

Additional Information on Communication Tests

In the case that the Communication Test cannot be performed on a server, you see an error named Unexpected Error with a small plus (+) button next to it. Click the plus (+) button to see the Additional Information window, which provides traceback information regarding the error. You can send this information to Customer Support to solve a problem of this nature. See Figure 36.

Figure 36 Additional Information on an Unexpected Error

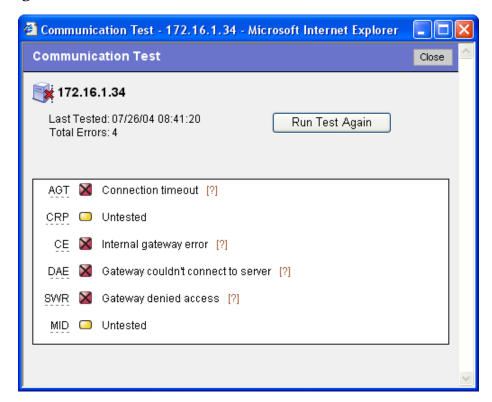


Running a Communication Test on an Individual Server

Using the SAS Web Client, perform the following steps to run a Communication Test on an individual server to find out if the Agent on that server is reachable:

- 1 Run the SAS Web Client and log in to the desired core.
- 2 From the navigation panel, click Servers ➤ Managed Servers.
- From the Managed Servers list, click the display name of the server that you want to perform a Communication Test on.
 - On the Server Property page, look in the Status field and notice that the server is either listed as Reachable or Not reachable. If listed as Not Reachable, a date indicates when the last regularly scheduled Communication Test was performed.
- To see the results of the last Communication Test for this server, click **Details**. The Communication Test window for the server appears, as Figure 37 shows.

Figure 37 Communication Test Results on an Individual Server



The results listed in this window show details from when the last regularly scheduled Communication Test was run.

- To view troubleshooting information for any of the test errors, move your mouse over the error name (for example SWR). When your mouse cursor changes to a question mark, click the question mark to view the troubleshooting help.
- 6 To rerun the Communication Test, click Run Test Again. The new results display in the same window when the test finishes.

Running a Communication Test on Multiple Servers

Perform the following steps to run a Communication Test on multiple servers and to find out which managed servers are not reachable:

- 1 From the navigation panel, click Servers ➤ Managed Servers.
- 2 In the Managed Servers Summary View page, select the servers for which you want a Communication Test.
- 3 Choose **Tasks** ➤ **Run** ➤ **Communication Test**. The Communication Test window opens and the test is initiated. The top of the test window shows the status report for the Communication Test, which indicates the time of the test, how many servers in the test were reachable, which servers were not reachable, and a progress bar. This summary information is shown in Figure 38.

Figure 38 Communication Test Summary



- Date: Provides the date of the test.
- **Statistics**: Shows start and finish time, total servers OK, total servers with unreachable agents, and a summary of errors.
- Progress Bar: Provides live feedback of Communication Test progress. Progress data includes the number of servers completed, the total number of servers to be completed, and the list of servers completed so far.
- **Refresh Results Button**: Refreshes the results screen with new results.

Below the summary section is a list of all Agents that were not reachable and their details, as Figure 39 shows.

Figure 39 Communication Test Results on an Unreachable Agent



- The results section shows a table of all unreachable servers, detailing server name, host name/IP address, OS, Agent version, registration (when the Agent last reported to HP Server Automation), and the time the test was completed.
- Click the title of each column to sort the test information by specific categories.
- The Test Summary section shows a list of all Communication Test types that were run, and which errors were returned. For information about each type of error and how to troubleshoot Agent reachability problems, click the link on each error to view online help.

Viewing Servers by Communication Status

Perform the following steps to view all managed servers with the most recent Communication Test results for each managed server:

- 1 From the navigation panel, click Servers ➤ Managed Servers.
- 2 From the **View** menu, choose **Communication**. A list of the most recent Communication Test that was run on all managed servers appears. All servers listed in this view are listed as unreachable or reachable since the last regularly scheduled Communication Test was run.
- 3 To sort the information in this view, click any of the column headings. For example, you might want to view the servers by number of errors. Click the Error column title by name, by OS version, and so on.
- 4 To export this view to the CSV file format, choose **Export to CSV** from the **Resource** menu.
- 5 To run a new Communication Test for some or all of the servers in this view, select the servers that you want to run a Communication Test on and then choose **Run** ➤ **Communication Test** from the **Tasks** menu.

Searching for Unreachable Servers

Another way you can discover unmanaged servers (those with unreachable agents) is to search for all servers that have a status of unreachable. See SA Client Search on page 59 on page 171 for more information.

Perform the following steps to search for unreachable agents:

- 1 From the navigation panel, click Servers ➤ Server Search. The Server Search page appears.
- 2 From the Server Search page, choose the Agent Reporting attribute from the first list, as Figure 40 shows.

Figure 40 Agent Reporting Server Search Attribute



More criteria displays for the search parameters.

- 3 From the far right list of search attributes, select Not Reporting. Your search parameters are Agent Status is Not Reporting.
- 4 Click **Search**. Wait a few moments for the results (the speed of the search results depends on how many managed servers are being searched). If any of your managed servers are not reachable, these servers will be listed in the search results.
- To run a new Communication Test on these servers, select the server (check box next to the server), and choose **Run** ➤ **Communication Test** from the **Tasks** menu.

Viewing My Jobs Communication Tests

Each time that you run a Communication Test, the information is saved as a My Job. This feature automatically saves a history of all tests that you run. To view saved Communication Tests, perform the following steps:

- 1 From the navigation panel, click My Job.
- 2 From the My Job list, click the Communication Test job that you want to view.
- 3 In the Communication Test window, wait a few moments for the Communication Test information to load, then click **View Details**. You see the Communication Test window.

Exporting the Unreachable Server Status List to a CSV File

Perform the following steps to export the list of all servers that have a status of unreachable to a CSV (comma-separated value) file:

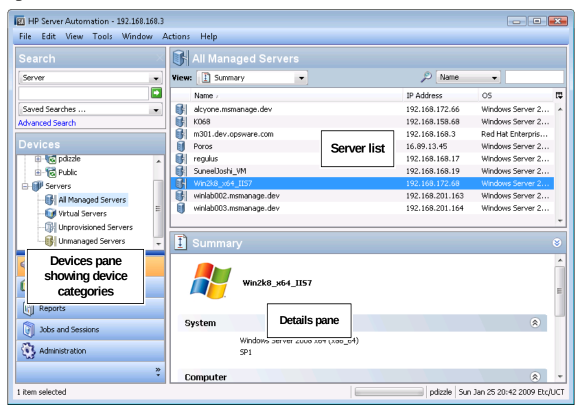
- 1 From the navigation panel, click Servers ➤ Managed Servers.
- 2 From the **View** menu, choose **Communication**. This displays a list of all servers that are in an unreachable or reachable state.
- 3 To export a list of these servers to a CSV file, select the check box next to each server that you want to include in the report.
- 4 From the **Resource** menu, choose **Export to CSV**.

5 Exploring Servers and Groups in the SA Client

Exploring Servers in the SA Client

The SA Client allows you to view a list of all your servers in your data center, which can exist in various states of SA management. All your servers can be accessed from the Devices pane in the main SA Client interface, as shown in Figure 41.

Figure 41 Servers in the Device Pane



In order to visualize networking information with Network Automation (NA) inside of the SA Client, you must have both a licensed version of NA integrated with your SA core, plus an additional license for NA.

Additionally, in order to view storage devices and SAN information inside of the SA Client, Storage Essentials (SE) version 6.1.1 or later and the Server Automation SE Connector component must be installed and configured your SA core. For more information, contact your SA sales representative.

Server Status

In the SA Client, you can determine the status of a server by the type of icon used next to the server in the list, as defined in Table 9.

Table 9 Server Status Icons in SA

Server Icon	Description		
	Planned		
	Indicates that a device record has been created for the server, but an OS Build Agent has not yet been installed on it. Servers in this stage cannot be provisioned until the OS Build Agent is installed.		
	In the SA Client, appears in the Unprovisioned Server list.		
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.		
	Unprovisioned — Unreachable		
	Indicates a server that has been registered with the core via the OS Build Agent, but has not reported as ready for provisioning recently. This may be due to networking problems between the server and the SA core or the server having been disconnected or powered off.		
	In the SA Client, appears in the Unprovisioned Server list.		
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.		
	Unprovisioned — Reachable		
	Indicates a server that has been registered with the core via the OS Build Agent and is available to have a target OS installed on it.		
	In the SA Client, appears in the Unprovisioned Server list.		
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.		
	Provisioning — Unreachable		
	Indicates a server on which the OS Provisioning feature was in the process of installing the target OS, but for some reason stopped because the server is unable to communicate with the SA core.		
	In the SA Client, appears in the Unprovisioned Server list.		
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.		
	Provisioning — Reachable		
	Indicates a server on which the OS Provisioning feature is in the process of installing the target OS.		
	In the SA Client, appears in the Unprovisioned Server list.		
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.		

Table 9 Server Status Icons in SA (cont'd)

Server Icon	Description		
	Provisioning Failed — Unreachable		
\bigotimes	Indicates an available server on which an error occurred while the OS Provisioning Subsystem was installing a target OS, and that the server is not able to communicate with the SA core.		
	In the SA Client, appears in the Unprovisioned Server list.		
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.		
	Provisioning Failed — Reachable		
	Indicates an available server on which an error occurred while the OS Provisioning Subsystem was installing a target OS.		
	In the SA Client, appears in the Unprovisioned Server list.		
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.		
	Managed — Reachable		
	Indicates a server has a Server Agent is running on it and that it is able to communicate with the SA core.		
	In the SA Client, appears in the All Managed Servers list and Virtual Servers list.		
	In the SAS Web Client, appears in the My Jobs panel in the home page, in the list in the My Jobs page, in the Manage Servers list, and in the server lists in the SA wizards.		
	Managed — Unreachable		
	Indicates a managed server cannot communicate with the SA core (it is Not Reachable).		
	If you want to discover reasons why the managed server is unreachable, you can run a Communication Test. See Agent Reachability Communication Tests on page 96 in Chapter 4 for more information.		
	In the SA Client, appears in the All Managed Servers list and Virtual Servers list.		
	In the SAS Web Client, appears in the My Jobs panel in the home page, in the list in the My Jobs page, in the Manage Servers list, and in the server lists in the SA wizards.		

Table 9 Server Status Icons in SA (cont'd)

Server Icon	Description		
	Unmanaged		
	Indicates the server is unmanaged, which means it does not have a Server Agent installed on it.		
	For unmanaged virtual servers, this means that someone created a VMware Virtual Machine (VM) or Solaris local zone outside of SA and thus does not have a Server Agent installed on it.		
	For virtual servers, this state could also mean that the VMware VM is has not yet been provisioned, or that your user belongs to a group that does not have permissions to perform operations on this virtual server.		
	For more information on installing a Server Agent on an unmanaged server, see Chapter 4, Agent Management, on page 75		
Deactivated			
	Indicates a server that was deactivated in HP Server Automation so that it is currently not managed and is no longer reachable.		
	Appears in the Manage Servers list and in the server lists in the SA wizards (however, it is not selectable in the wizards).		
	Scheduled		
To.	Indicates a server that is scheduled for an operation (install software, uninstall software, and so forth).		
	In the SA Client, appears in the Job Logs list.		
	In the SAS Web Client, appears in the My Jobs panel in the home page and in the list in the My Jobs page.		
	Error		
	Indicates a managed server on which an error occurred while HP Server Automation was installing or uninstalling software.		
	Appears in the My Jobs panel in the home page and in the list in the My Jobs page.		
	Warning		
	Indicates a managed server on which a warning occurred while HP Server Automation was installing or uninstalling software.		
	Appears in the My Jobs panel in the home page and in the list in the My Jobs page.		
	Application Configuration Out of Sync		
<u></u>	Indicates a managed server on which the configuration file on the server is out of sync with the Application Configuration Template (SA model).		
	Appears only in the Application Configuration feature and the server list in the SA Client.		

Device Group Status

Device groups let you gather servers into logical sets to make performing actions on groups of servers easier and more efficient. The following table shows the icons displayed for device groups. See Device Groups on page 143 for more information.

Table 10 Device Group Status and Icons

Device Group Icon	Description
	Static Device Group
	Indicates a static server group. The same states that apply to single servers apply to groups.
	See Device Groups on page 143 for more information about the different types of server groups.
	Dynamic Device Group
6	Indicates a dynamic server group. The same states that apply to single servers apply to groups.
	Public Static Device Group
	Indicates a public and static server group. The same states that apply to single servers apply to groups.
0-	Public Dynamic Device Group
6	Indicates a public and dynamic server group. The same states that apply to single servers apply to groups.

Ways to Use the Device Explorer

The Device Explorer allows you to browse and manage servers, devices (such as network or storage), and groups of servers in your environment.

Using the Device Explorer you can perform the following actions on individual servers:

- Browse basic device system information, such as device, operating system, memory, Server Agent version, and more.
- View device compliance information and view the details of any policies attached to the server, such as all audits, patch policies, software policies, as well as any application configurations attached to the server.
- Run audits of the server, remediate any software policies attached to the server, and push application configurations on to a server.
- Browse live and up to date information about a server's file system, registry, hardware
 inventory, hardware, ethernet and SAN connections, installed software and patch
 lists, runtime state, user and user group membership, services, snapshots, and more
- View server group membership.
- View virtual server hypervisors and virtual machines (VMware, Solaris, and Microsoft Hyper-V).

Add and delete custom attributes.



Some Device Explorer features are not available for VMware ESXi servers because SA does not install a Server Agent on ESXi servers. For more information on ESXi servers, see Chapter 6, Virtual Server Management, on page 167. For more information on Server Agents, see Chapter 4, Agent Management, on page 75.

Network and Storage Devices in the Device Explorer

For more information on the types of information you can view in the Device Explorer for network and storage devices, see the following topics:

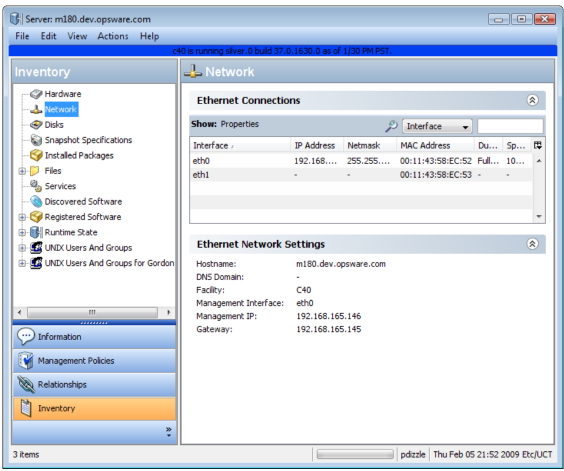
- Device Information in SA on page 286 for network devices
- Storage on page 127

For more information on storage in the SA Client, see the *Storage Visibility and Automation User's Guide*.

Device Explorer Interface

The Device Explorer consists of two main sections: the Views pane and the Content pane. The Views pane lists server objects from the managed server, and the Content pane displays content for each of the server's objects. When you select a server object in the Views pane, its corresponding content appears in the Content pane. See Figure 42.

Figure 42 Device Explorer Interface



Device Explorer Views Tabs

The Device Explorer Views tabs organize four different types of information about your device:

- Information: Shows general property and system information, such as computer manufacturer, hardware type, system, processor and memory, OS version, Server Agent version and status (for those managed servers that have a Server Agent installed), SA customer assignment, history of changes to the server, and more.
- Management Policies: Displays a roll up of all compliance policies attached to the server, as well as compliance for individual compliance policies, such as audits, software and patch policies, application configurations, and any custom user-create policies. It also shows any custom attributes created on the server.
- Relationships: Shows all groups that the selected server is a member of and allows you to modify group membership (if your user has sufficient permissions).
- Inventory: Displays a list of live server configuration objects and server modules captured directly from the server, such as registered hardware, network connections, snapshots taken of the server, installed packages, patches, discovered software, runtime information about processes running on a server, local security settings, users and groups memberships, and so on.

Accessing the Device Explorer

To access the Device Explorer, perform the following steps:

- 1 Launch the SA Client and then from the Navigation pane, select **Devices** ➤ **All Managed Servers**.
- 2 A list of servers will display in the Content pane.

If the list of servers is long, use the filter tool to locate a server (upper right corner) by name, IP address, OS, customer, facility, or description. If you filter by user name, the text entry is case insensitive.

You can also sort the list by clicking a column heading, such as name, IP address, OS, customer, and so on. To reverse sort, click the column heading a second time.

- Open a server from the Content pane. This opens the Device Explorer. From the **Actions** menu, you can perform many types of operations, such as:
 - Open in Server Automation Visualizer (SAV) if your core is licensed to run SAV
 - Run a script on the server
 - Create or run an audit or snapshot of the server
 - Scan software, application configuration, or patch compliance
 - Add to a device group
 - Export patch information to a .csv file
 - And more

Action menu items change according to the server object selected.

For example, if you select the Configured Applications object from the server object tree, then from the **Actions** menu, you can add, remove, or open an application configuration, create a package, and so on.



For VMware ESXi servers, some actions are not available because the SA Server Agent is not deployed on VMware ESXi servers. For more information on ESXi servers, see Chapter 6, Virtual Server Management, on page 167 For more information on Server Agents, see Chapter 4, Agent Management, on page 75

Opening a Remote Terminal

You can open a remote terminal for any managed server, but not a group of servers. To do so, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 Select a managed server and open it.
 - a In the Device Explorer window, from the **Actions** menu, select **Launch Remote Terminal**.
 - b Log in to the remote terminal.

See Opening a Remote Terminal on page 320 for more information.

Information

The Device Explorer — Information allows you to review the following information:

- Summary
- Properties
- Custom Attributes
- History



For VMware ESXi servers, some Device Explorer information is not displayed because the SA Server Agent is not deployed on VMware ESXi servers. For more information on ESXi servers, see Chapter 6, Virtual Server Management, on page 167 For more information on Server Agents, see Chapter 4, Agent Management, on page 75

Summary

The Summary view in the Device Explorer lists the following information:

- System: This displays operating system information.
- Computer: This displays server manufacturer, hardware, and system details.
- Agent: This displays communication status, the time when the server was last registered, the number of applications and patches registered with SA, and so on. (Servers that do not use an SA agent, such as VMware ESXi, will not display agent information.)

Properties

The Properties view in the Device Explorer lists the following information for the server that you are viewing:

- Management Information
- Custom Fields
- Reported Information
- Server Modules
- Login Credentials

Management Information

- Name: This displays the name of the managed server.
- Notes: This displays any notes listed.
- **IP Address**: This displays the IP address of the managed server.
- OS Version: This displays the operating system (platform) that the managed server is running on.
- Customer: This displays an account within HP Server Automation that has access to designated resources, such as servers and software.
- Facility: This displays the location of the server. Users can manage servers in any facility from a SAS Web Client.
- Realm (link speed): This displays the minimum bandwidth limit between the Server Agent and the core (if the agent is going through gateways).
- Server Use: This displays how an organization is using the managed server; for
 example, a server could be a staging server, a production server, a development server,
 and so on.
- Deployment Stage: This displays the stages of deployment for a server; for example, a server could be live or offline.
- Lifecycle: This displays the server's stage in the managed server lifecycle; for example, unprovisioned, available, managed, or deactivated.
- **Server ID**: This displays the internal ID that SA uses to identify the server.
- Status: This displays whether or not the server is reachable and thus managed by SA. "OK" means that the server (its Server Agent) is reachable; unreachable means that there is a communication problem and SA cannot communicate with the server.

Custom Fields

This view lists the Custom Fields defined for the device and the value of each custom field.

SA can store a large amount of information about your managed servers. Custom Fields provide a way for you to store additional information about your servers quickly and easily. Customer Fields are data elements you can create for servers and other objects in SA.

For more information about custom fields, see "Running SA Extensions" in the SA User Guide: Application Automation.

Reported Information

- Reporting: This displays information about the ability of the server's agent to communicate with the core. Statuses include Has not reported, OK, Registration in progress, and Reporting error.
- Agent Version: This displays the version number of the agent. This only applies to managed servers where a Server Agent is installed.
- Hostname: This displays the host name of the managed server.
- Reported OS: This displays the operating system (platform) that the managed server is running on.
- MAC Address: This displays the Media Access Control (MAC) address. This is the network interface card's unique hardware number. The MAC address is used as the server's physical address on the network.
- **Serial Number**: This displays the serial number of the system. HP Server Automation attempts to report a chassis ID if possible.
- Chassis ID: This displays a unique hardware-based identifier that the Server Agent discovers, typically derived from some property of the server's chassis. As a common source for this ID, HP Server Automation uses an interface's MAC address or the host ID on Solaris servers, or the serial number for one of the interfaces.
- Encoding: This displays the character encoding of the managed server, such as Shift_JIS (Japanese) or Windows 1252 (Western).

From this window, you can also open a remote terminal on the selected server.

Server Modules

Server Modules extend the power of the SA Agent to provide rich configuration information for a specific server or group of servers. Server modules are deployable for specific platforms.

When used in Audits or Snapshot Specifications, you can create configuration policies for specific Server Modules such as Windows Servers and Groups, and remediate any configurations that do not meet your data center's standards.

For more information about the Software Discovery Server Modules, see the *SA Policy Setter Guide*, or contact your SA administrator.

Login Credentials

This section displays the status of the stored login credentials for the managed server. The login credentials are only shown for VMware ESXi servers because SA does not install a Server Agent on ESXi servers. Instead SA manages ESXi servers remotely and stores an encrypted copy of the user login and password of the ESXi server.

If the credentials change on the ESXi server and are not updated in SA, SA will not be able to connect to the server. In this case, select the **Edit Connection** button to update the connection credentials. Note that the Manage Credentials permission is required for the **Edit Connection** button. If you do not have Manage Credentials permission, the **Edit Connection** button will not be displayed.

Custom Attributes

This view displays the custom attributes attached to a server. You can add, edit or remove custom attributes from this view.

Custom attributes can be one of two kinds:

- **Inherited**: Custom attribute value inherits from another source, such as a customer, a facility, a software policy, ISM control, and so on.
- **Locally Specific Value**: Custom attribute is created directly on a servers.

To create a new custom attribute, click the Add = icon, and then enter a value.

Overriding Inherited Custom Attribute Values

For all custom attributes that a server inherits from another source, such as from a customer or facility or device group, you can choose to override the inherited attribute's value.

To override inherited custom attribute values, perform the following steps:

- 1 From inside the Device Explorer Views pane, select Information ➤ Custom Attributes.
- 2 In the Contents pane, for the inherited custom attribute you want to override, from the Source column select Overridden with Specified Value from the drop down list.
- 3 Enter a value in the Value field.

For more information about custom attributes, see Custom Attributes for Servers on page 271 of the SA User's Guide: Server Automation.

History

The History view shows changes made to the selected server. For example, it displays who modified a server, what change was made, when it was modified, and so on. Server History specifically shows when a user has performed one of the following actions:

- Added the server to a group
- Removed the server from a group
- Reassigned the server from one group to another
- Login sessions
- Jobs that were run on the server, such as snapshots, audits, patch and software policy remediations
- And more

Entries are generated when actions are performed for managed servers in the SAS Web Client. The History is read-only. Double-click an entry to see more detailed information, such as:

- **Date**: The date when the last change occurred.
- **Device Name**: Name of the server or device where the change was made.
- User: The user who made the change.
- Details: A description of the change.

Use the View drop-down list to sort the server history list according to a range of time, such as last week, the last two months, and so on.

Management Policies

The Device Explorer — Management Policies allows you to review the following information:

- Compliance
- Audits
- Archived Audit Results
- Software Policies
- Patch Policies
- Configured Applications

Compliance

The Compliance view of the Device Explorer displays overall compliance levels — a roll up of all compliance policies attached to the server — and compliance for individual compliance policies, such as audits, software and patch policies, application configurations, and any custom user-created policies.

You can select and expand a compliance category and view all tests in each category. For each test you can view policy details and remediate any tests that are out of compliance. Each compliance category contains an expandable list that contains all the policies of this type. The top-level node shows the rollup compliance status of all policies in this category. If you expand the list, you can see each individual policy and its compliance status as well, for a detailed breakdown of compliance for the server.

You can also sort the list to show all policies, or filter it to show only the policies for one compliance categories, such as all Audit policies and their compliance statuses. You can also sort by status filter, such as, show all compliance tests that are compliant, non-compliance, are currently scanning, and so on.

For more information on server and device group compliance, see Server Compliance on page 231.

Compliance Categories

Compliance categories a server include:

- **Audit**: A roll up compliance status of all scheduled audit that target this server appears by on the top node of the Audit category in the Details pane. This category displays the overall compliance status of all recurring audits that run on this server. To see the individual audits that use this server as a target, expand the Audit list, which shows each audit's compliance status in the Status column.
- **Software**: A roll up compliance status of all software policies attached to the server appears the top node of the Software category in the Details pane. Software compliance indicates whether or not all software policies attached to the selected server are compliant with the actual server configuration.

A software policy can include installed packages and patches, application configurations, and other software policies. If the actual server configuration does not match the software policy definitions, then the server's software policies are considered out of compliance. To see the individual software policies attached to this server, expand the Software list, which shows each software policy's compliance status in the Status column.

• App Config: A roll up compliance status of all application configurations attached to the server appears the top node of the App Config category in the Details pane. An Application Configuration (App Config) policy defines how specific application configurations files should be configured on a managed server. Application Configuration compliance indicates whether or not all of the Application Configurations attached to a server are compliant with the actual application configuration files on the server. If the actual server configuration does not match the Application Configuration definitions, then the server's Application Configurations are out of compliance. To see the individual application configurations attached to this server, expand the App Config list, which shows each application configuration s compliance status in the Status column.

Patch: A roll up compliance status of all patch policies attached to the server appears the top node of the Patch category in the Details pane. Patch compliance determines whether all patches in a patch policy and a patch policy exception were installed successfully. To test patch compliance, servers are scanned to determine whether they conform to their attached policies and exceptions, based on compliance status and rules. If any of the patches defined in the patch policy do not match what is actually installed on the server, then the server's patch policies are out of compliance. To see the individual patch policies attached to this server, expand the Patch list, which shows each patch policy's compliance status in the Status column.

Audits

Audits view shows a list of all audits associated with the server, where the selected server is either the source or the target of an audit.

Show Options

- Audit Server is Target: Shows all audits where the selected server is the target of an audit.
- **Audit Server is Source**: Shows all audits where the selected server is used as the source of an audit.

For more information, see Audit and Remediation on page 129.

Archived Audit Results

This list displays all audits results associated with this server that have been deliberately archived by a user. In some cases, audits that run regularly can accumulate many audit results. In the main Audit and Remediation feature, you can select to archive audit results if you want to save them for later viewing. All audit results for the selected server are displayed here.

For more information, see Audit and Remediation on page 129.

Software Policies

This window displays all software policies associated with the selected server (or device group). You can perform actions such as attaching a policy, detaching a policy, remediating a server, and scanning software compliance from the **Actions** menu.

For more information, see Chapter 5, Software Management, on page 281.

Patch Policies

This window displays all patch policies associated with the selected managed server (or groups of server group).

Show Options

The Show drop-down list displays the following patch policy information:

- Policies Attached to the Server: This displays all policies attached to the server, or
 policies attached to a server group to which the selected Windows managed server
 belongs.
- **Policies Not Attached to the Server**: This displays a list of all patch policies relevant to the selected server that are not attached to the server.

Configured Applications

The Installed Configurations tab allows you to browse and edit all Application Configurations attached to the managed server.

Each Application Configuration displays the following information:

- Configured Applications (Top Level)
- Application Instances (Folder Containing Children of Configured Applications)

Configured Applications (Top Level)

To view an application configuration, expand the Configured Application folders. The top level of the Configured Application hierarchy lists all application instances being managed by the Application Configuration Management System.

For each installed configuration, the following information appears:

- Check Mark: A check mark next to the name indicates that the Application Configuration (all the template files) has been checked as working.
- Name: The name of the application configuration.
- Instance Name: The name of the application configuration instance.
- State: If you add or delete more configurations to this server, this column displays added or removed until you click Save Changes. To add another application configuration to this server, from the Actions menu, choose Add Configuration.
- Version: The version number of the Application Configuration.
- # Files: The number of files the Application Configuration contains.
- Last Modified: The date when the Application Configuration was last modified.

- Modified By: The user who modified the Application Configuration.
- Description: The description from the Application Configuration's properties window.

Application Instances (Folder Containing Children of Configured Applications)

Underneath the Configured Application icon is a list of applications, and each application can contain one or more instances. Configuration values can be set at the two following levels:

- At the application level (folder), for all instances of the application.
- At the instance level, for individual application instances.

For each application instance, the following fields appear:

- Template: If the Application Configuration has more than one configuration template, you can select it from this list.
- Filename: The name of the configuration template file.
- Encoding: Choose a character encoding for the source configuration file that the Application Configuration will be managing.
- Preserve Values: Choose this option if you want to preserve the values contained in the actual configuration file on the server. With this option selected, the actual file's values will serve as default values for the template, and will be used unless overridden by values at some level of the inheritance hierarchy. In other words, if you would like to preserve a value of the configuration file on the server, then choose this option and leave the value blank in all scope levels. By default, this option is turned off.
- Show Inherited Values: Choose this option to show a read-only view of all inherited values in the configuration template. The Source column will show where each key value pair in the template is inherited from in the inheritance hierarchy.

Value Set Editor

The Contents pane (right side of window) allows you to edit the key-value pairs for the configuration template:

- Name: The value set element name from the configuration file. Elements that are required appear in bold font.
- Setting: This allows you to either enter a literal value or choose an attribute from the Server's settings, such as the customer name, customer ID, chassis ID, device ID, and so on. If you leave a setting blank, then the setting is inherited from its parent or ancestor (given that a parent or ancestor has settings configured). To use an Opsware or custom attribute for the value, click the ellipsis (...) button to access the Set Value dialog box.
- Value: The actual value that will be applied to the configuration file on the server.
- Source: This indicates the source of the value (where it is inherited from). The value can be applied at the server instance level or inherited from its ancestors (in descending order). See the following examples:
 - Application configuration defaults ➤ Customer/Facility ➤ server group ➤ server group application defaults ➤ application instance

Or

Application configuration defaults ➤ Customer/Facility ➤ server ➤ server application defaults ➤ application instance

These values can be edited and applied to the configuration file on the server by clicking Push. To preview the changes before you apply them, click Preview.

To select an application configuration template, select the drop-down list located in the upper right corner.

Run Script

The Run Script button executes the Application Configuration's Data-manipulation script. If the application configuration contains no data-manipulation script, the Run Script button is disabled.

Preview

This launches a file differencing window that allows you to compare the contents between the Application Configuration and the actual configuration file on the managed server.

Push

This applies any changes made to the Application Configuration and also saves them.

Schedule

Launches the Schedule Job window so you can schedule the Application Configuration push to run at a later date and time or on a recurring basis.

Save Changes

This saves all changes made to the Application Configuration. Note that this does not apply changes made to the Application Configuration on the selected server.

Cancel Changes

This cancels any modifications without saving.

For more information, see Application Configuration Management on page 475.

Relationships

The Relationships view of the Device Explorer lists all device groups of which this server is a member. Members of a group can include servers, network devices (for NA-enabled cores), storage devices and assets (for SE-enabled cores), and other device groups.

You can select a group, right-click and select **Open** to view its contents. You can also select to Add to Group to select other devices to add to the group.

If the list of groups is long, use the search tool to locate a server (upper right corner) by name, description, access, type, modified by, and so on. If you search by device group name, the text entry is case insensitive.

Storage Relationships

If your core is configured to connect to SE, Device Explorer view also gives you viewing access to various storage objects such as SAN switches, SAN fabrics, storage targets, and databases. For more information on these storage objects and relationships, select an object and press F1, or see the *Storage Visibility and Automation User's Guide*.

Inventory

The Inventory tab shows gives you access to the following server objects discovered on the selected server:

- Hardware
- Network
- Storage
- Disks
- Virtualization
- Snapshot Specifications
- Installed Packages
- Patches
- Files
- Windows COM+ Objects
- Windows IIS Metabase
- Windows IIS 7.0
- Internet Information Server (IIS)
- Windows Registry
- Services (Windows and Linux)
- Windows .Net Framework Configuration
- Local Security Settings
- Registered Software
- Runtime State
- Users and Groups

Hardware

The Hardware view lists all the reported hardware on the selected managed server. This includes the following information:

- Processors: This lists the processor information for all processors on the managed server.
- **Memory**: This lists the total amount and the types of memory on the managed server.

- **Storage**: This lists all storage devices on the managed server.
- Network Interfaces: This lists the network interfaces on the managed server, including Ethernet cards (NICs) and any Fibre Channel Adapters (if your SA core is configured to connect to SE), ports including the switch ports that a port is connected to as well as any zones.

Network

The Network view shows all network connections (or SAN, for SESA-enabled cores), providing such details as IO address, subnet mask, MAC address, duplex, and more for all network interfaces.

Storage

If your core is configured to connect to SE, the Inventory tab includes a Storage view that provides information about SAN, NAS and DAS (Direct Attached Storage) assets related to the selected server.

This view also provides a summary of the storage (if applicable) consumed by and allocated to the selected server, as well as insight into Database storage (if applicable) consumed by the selected server.



In order to view storage devices and SAN information inside of the SA Client, Storage Essentials (SE) version 6.1.1 or later and the Server Automation SE Connector component must be installed and configured your SA core. For more information, contact your SA sales representative.

This Storage view provides details about the following storage assets:

- **File Systems**: Shows a list of local and remote file systems (SAN-based storage). It provides information such as mount location, type of file system, storage capacity and free space. From the View drop-down list, you can select four different views into File Systems:
 - **Properties**: Displays information like mount location, description for mount point; mount point, type of file system, storage capacity and free space.
 - Volumes: Displays a list of volumes based on the selected file system.
 - Disks: Displays a list of disks on which the selected file system is dependent.
 - Connectivity: Displays supply chain information for the selected file system in a tree format.
- Volumes: Shows a list of volumes consumed by the selected server. These volumes could be local or remote (SAN volumes). From the View drop-down list, you can select four different views into Volumes:
 - Properties: Displays the name, type, service type, status and storage capacity for the selected volume.
 - Composition: Displays upstream and downstream storage dependencies.
 Upstream storage dependency means that the storage asset depends on the selected volume; downstream storage dependency means that the selected volume is dependent upon other storage assets.
 - Disks: Displays the list of disks on which the selected volume is dependent.

- Access Path: Displays data which is mostly interesting if the selected volume is a remote SAN volume. This sub-view provides LUN Mapping information for the remote SAN Volume — the target storage array, target storage array port, target storage volume, LUN number and initiator port.
- Connectivity: Displays the supply chain information for a volume in a tree format. This view is useful in the context of remote SAN volumes.
- Unmounted Volumes: Shows a list of volumes that are available to the selected server
 but that are not used by the server. These volumes are typically remote SAN volumes
 which are mapped to the selected server but the server is not using them. From the View
 drop-down list, you can select four different views into Unmounted Volumes:
 - Properties: Displays name, type (raid type), service type, status, storage capacity and target device for the selected Unmounted volume.
 - Composition: Displays downstream storage dependencies, which means that the unmounted volumes are dependent upon the selected storage asset.
 - Disks: Displays the list of disks on which the selected unmounted volume is dependent.
 - Access Path: Displays data which is mostly interesting if the selected unmounted volume is a remote SAN volume. This sub-view provides LUN Mapping information for the remote SAN Volume the target storage array, target storage array port, target storage volume, LUN number and initiator port.
 - Connectivity: Displays the supply chain information for a unmounted volume in a tree format. This view is useful in the context of remote SAN volumes.
- **Disks**: Shows information about local and remote (SAN-based) disks. Detailed information includes name, manufacturer, model, device (server), storage capacity, status and if its spare or not. From the View drop-down list, you can select two different views into Disks Volumes:
 - Volumes: Displays list of volumes based on the selected disk.
 - File Systems: Displays a list of file systems based on the selected disk.
- **Manager Software**: Shows information about Volume Manager software and MultiPath software on the selected server, including vendor, version and details about logical volumes managed like name, type (RAID Type), service type, status, storage capacity and number of paths.

Disks

The Disks views provides local disk information for the managed server, including such information as disks names, manufacturer, the device that contains the disk, model number of the disk, its capacity, its status (identifies the disk health, such as OK, ONLINE, Disable, Not Ready, Error, READONLY), and whether the disk is used as a spare (Yes) or not used as a spare (No).

Virtualization

The Virtualization view displays information about virtual servers — both hypervisors and virtual guest servers. For example, for a hypervisor server, the Virtualization view displays all virtual servers being hosted on the server. For virtual servers, the Virtualization view displays all virtual server information as well as the hypervisor server name that is hosting it.

For more information, see Virtual Server Management on page 167.

Solaris 10 — Device Explorer

You can use the Device Explorer to view a Solaris 10 global zone hypervisor and local zone server information. A global zone or local zone as seen through the Device Explorer looks nearly the same as a regular physical server, except that it has an extra property named "Virtualization," which provides the following information:

- **Hypervisors**: When you view a Solaris 10 global zone hypervisor in the Device Explorer, the Virtualization view shows all hosted local zones. From here, you can also stop and start the local zones.
- **Solaris Local Zones**: When you view a Solaris local zone in the Device Explorer, the Virtualization view indicates the name of its hypervisor, its reserved CPU shares, and virtual hardware information.

VMware ESX — Device Explorer

You can use the Device Explorer to view a VMware ESX VM or a hypervisor's server information. A VM as seen through the Device Explorer looks nearly the same as a regular physical server, except that it has an extra property named "Virtualization," which provides the following information:

- **Hypervisors**: When you view a VMware ESX hypervisor in the Device Explorer, you can see all of its hosted VMs.
- **VMware ESX VMs**: When you view a VMware ESX VM in the Device Explorer, the Virtualization view shows you the VM's virtual server properties, its virtual network configuration, and its data store configuration.

Windows Hyper-V — Device Explorer

You can use the Device Explorer to view a Windows Hyper-V partition or a hypervisor's server information. A partition as seen through the Device Explorer looks nearly the same as a regular physical server, except that it has an extra property named "Virtualization," which provides the following information:

- **Hypervisors**: When you view a Windows Hyper-V hypervisor in the Device Explorer, you can see all of its hosted partitions.
- **Windows Hyper-V Partitions**: When you view a Windows Hyper-V partition in the Device Explorer, the Virtualization view shows you the partition's virtual server properties, its virtual network configuration, and its data store configuration.

Snapshot Specifications

The Snapshot Specifications view shows a list of all Snapshot Specifications where the selected server is listed as a target. To view the results of one of the Specifications, select it in the Contents pane (right side). When you select a Snapshot Specification, a list of all snapshot results appear in the pane below (for all servers that are targets of the Snapshot Specification).

To open a Snapshot Specification, select one, right-click, and select **Open** (or double-click it). To view the results of a snapshot, select one from the lower pane, right-click, and select **Open** (or, double-click it).

For more information, see Snapshots on page 214.

Installed Packages

The Installed Packages view enables you to view any installed packages on the selected managed server that are managed by the SA system. For each package, you can view name, type, size, last modified, and description. To sort the list by these categories, click the title of each column. See the *SA Policy Setter Guide* on how to create a package.

For information about using the Device Explorer to see packages that exist on the manager server but are not yet managed by SA, see Patches on page 130.

Patches

This window displays all patches associated with the selected managed server.

Show Options - Windows

You can use the Show drop-down list to filter the following types of patch information:

- **Patches Installed**: This option displays all patches that have been installed on the server.
- Patches Recommended By Vendor: This option displays all application and operating system patches that have been recommended by Microsoft (MBSA 2.1) for the selected server. If multiple patches have the same QNumber, Patch Management detects the application files that are already installed on a managed server and, subsequently, recommends the correct patch to install.
- **Patches with Policies or Exceptions**: This option displays patches in policies attached to the selected server, or patches that have always install exceptions, *and* have one of the following conditions:
 - The patches are not currently installed and are recommended by the vendor.
 - The patches are currently installed.
- **Patches Needed**: This option displays all patches that should be installed on the selected server but are not. These include patches that are in policies attached to that server, or patches that have always install exceptions, *and* are recommended by the vendor.
- **Patches with Exceptions**: This option displays all patches that have exceptions (such as always install or never install) and have one of the following conditions:
 - The patches are not currently installed and are recommended by the vendor.

- The patches are currently installed.
- **All Patches**: This option displays all patches that are associated with the operating system of the server.

Show Options – UNIX

The Show options for UNIX patches display the following information:

- **All Patches**: This option displays all patches that are associated with the operating system of the server.
- Patches Installed: This option displays all patches that have been installed on the server.

Patch Contents - Windows

The Show options for Windows patches display the following information:

- **Icon**: A dimmed icon means that the patch has not yet been uploaded to the Software Library.
- **Name**: This is the QNumber of a patch that is a hotfix or an update rollup. Service pack patches do not have a QNumber.
- **Compliance**: This shows one of the following three levels of patch compliance, as defined by a patch administrator:
 - **Non-Compliant** (red): This indicates that the patch is installed on the server, but is not in the policy, or that the patch is not installed on the server but is in the policy.
 - **Partial** (yellow): This indicates that the policy and exception do not agree, and the exception does not have data in the Reason field.
 - **Compliant** (green): This indicates one of the following conditions:
 - A patch is installed on the server and is in a policy, or a patch is not installed on the server and is not in a policy.
 - A patch is installed on the server and there are additional patches with the same QNumber in a patch policy or exception. In this case, all patches with the same QNumber are considered installed when Patch Management calculates patch compliance.
 - A patch is not installed on the server and is in a patch policy or has an always
 install exception, and is not recommended by the vendor. In this case, the patch
 has a never install exception, because it is not recommended by the vendor.

In the Preview pane, move the cursor over the icon or text in the Compliance column to view patch compliance information about a server.

- **Type**: This shows the type of patch, such as Windows Hotfix or Windows Update Rollup.
- Bulletin: (Optional) This shows the Microsoft Security Bulletin ID number for this patch.
- **Severity**: (Optional) This shows one of the following three Microsoft severity ratings for this patch:
 - Critical: This indicates a patch whose exploitation could allow the propagation of an internet worm, without user action.
 - Important: This indicates a patch whose exploitation could result in a compromise of
 the confidentiality, integrity, availability of user data, or of the integrity or availability
 of processing resources.

- Moderate: This indicates a patch whose exploitability is mitigated to a significant degree by certain factors, such as default configuration, auditing, or the difficulty of exploitation.
- Low: This indicates a patch whose exploitation is extremely difficult, or whose impact
 is minimal.
- **Release Date**: This displays the date that Microsoft released this patch.
- **Exception**: This displays the type of patch policy exception set for the selected server.
- **Installed**: This shows if the patch is installed on the selected server.
- **Recommended**: A check mark indicates that this patch was recommended by the vendor (MBSA 2.1) during the last software registration.
- **Description**: This displays a description of the server.
- Opsware ID: (Optional) This displays a unique Opsware ID that identifies the patch object.
- **Locale**: (Optional) This displays the encoding of the patch contents.
- **OS**: (Optional) This displays the operating system version of the server.

Patch Contents – UNIX

This shows the following Unix patch content information:

- **Icon**: A dimmed icon means that the patch has not yet been uploaded to the Software Library.
- **Type**: This shows the type of patch, such as Solaris Patch, HP-UX Patch Fileset, and so on.
- **Installed**: This shows if the patch is installed on the selected server.
- **Description**: This displays a description of the server.
- **Install Date**: This displays the date the patch was installed on the server.
- **Opsware ID**: (Optional) This displays the unique Opsware ID that identifies the patch object.
- **OS**: (Optional) This displays the operating system version of the server.

Files

The Files view enables you to browse the file system of a managed server. The File System has two main sections (similar to the Windows file system explorer): the server's directories and the contents of the selected directory.

The left side navigation panel of the Device Explorer shows all the directories of the selected server, and the right side of the Device Explorer lists the contents of the selected directory.

For each file, the SA Client lists the file's name, size, type, and date modified. To sort the files by any of these categories, click on the top of the column.



Depending upon your user permissions, you might not have access to a particular server's file system. In such a case, you cannot select and view the server's file system in the Device Explorer. If you have access to a server's file system, then you will see user names, such as Administrator, root, and Local System. These are user names used to access that server's file system as the selected user.

Viewing File Contents

To view file contents, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 A list of servers will display in the Content pane. Select a server and open it. This opens the Device Explorer.
- 3 From the left side of the Device Explorer, select a File System object.
- 4 You are prompted to select a user name to log into the computer, such as Administrator, LocalSystem, or root. Select a user.
- 5 To view the contents of disk drives or folders, expand the icon. Select a directory.
- 6 From the **Actions** menu, select **View Contents**. The file content view pane appears at the bottom of the window.
- 7 To change the character encoding, select an item from the Encoding drop-down list.

Ways to Copy Files

You can copy files from a server to another directory on the same server, to a directory on another SA-managed server, or to your local computer (where the SA Client is running). You can also copy a file from your local computer to a directory on the managed server. A few restrictions apply when copying files on a managed server's file system using the Device Explorer:

- You cannot copy folders/directories.
- You can only copy to servers that you have permissions to write to and to view.
- You can only copy one file at a time.
- You cannot undo a deletion once you delete a file, it's gone.

Copying Files Between Managed Servers

To copy files between managed servers, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select the **Devices** ➤ **All Managed** Servers.
- 2 To launch the Device Explorer, open a server from the server list.
- 3 From the left side of the Device Explorer, select a File System object. To view the contents of disk drives or folders, expand the icon.
- 4 Navigate to the directory that contains the file that you want to copy and select it.
- 5 From the **Actions** menu, select **Copy To**.
- 6 In the Copy To dialog box, select from the following locations in the drop-down list:

- Managed Servers (other managed servers in the core)
- This Server
- Local File System
- 7 Navigate to the desired directory.
- 8 Click **Select**.

Copying Files from Your Computer to a Managed Server

To copy files from your computer to a managed server, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 To launch the Device Explorer, open a server from the server list.
- 3 From the left side of the Device Explorer, select a File System object.
- 4 Navigate to the target directory where you want to copy the file.
- 5 Use your system's file system explorer to select the file that you want to copy, then drag the file to the desired location in the Device Explorer.

Deleting Files

Once you delete a file, it cannot be recovered. (However, before you delete, you are prompted with a confirmation dialog box.)

To delete a file, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select the Devices ➤ All Managed Servers.
- 2 To launch the Device Explorer, open a server from the server list.
- 3 From the left side of the Device Explorer, select a File System object.
- 4 Select a file to delete from the Content pane.
- 5 From the **Actions** menu, select **Delete**.
- 6 Click **Yes** in the confirmation dialog box.

Renaming Files

To rename a file, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select the Devices ➤ All Managed Servers.
- 2 To launch the Device Explorer, open a server from the server list.
- 3 From the left side of the Device Explorer, select the File System object. To view the contents of a folder, expand the folder.
- 4 Select the file that you want to rename, and from the **Actions** menu, select **Rename**.
- 5 Enter a new name for the file, then press ENTER. Pressing the ESC key on your keyboard will cancel the rename operation.

Creating a Configuration Template from a File

For any file on a managed server, you can create a configuration template.

To create a configuration template from a file, select the file. From the **Actions** Menu, select **Create Configuration Template**. See the *SA User Guide: Application Automation* for more information.

Creating a Package from a File

For any file on a managed server, you can create an installable software package. For each package, you can specify the customer assignment, the reboot requirements, and the pre/post install and pre/post uninstall scripts.

To create a package from a file on the managed server file system, select the file. From the **Actions** menu, select **Create Package**. See the *SA Policy Setter Guide* on how to create a package.

Windows COM+ Objects

This window displays a read-only view of all the COM+ objects on the selected managed server. In the Server Explorer window, the Views pane displays the following two folders for browsing COM+ objects:

- **All Objects**: This is a flat list of all the COM+ objects on the managed server.
- Component Categories: This contains an alphabetical list of all COM component categories.

To view the contents of a COM+ object, perform the following steps:

- 1 Select the All Objects or the Component Categories folder. In the Content pane, expand the folder until you reach an object.
- 2 To view the contents of a COM+ object, from the **Actions** menu, select **View Contents**. The contents will then display.
- 3 If the content of the COM+ object uses a different encoding, choose the appropriate encoding type from the Encoding drop-down list.

You must have specific user permissions to view Windows COM+ objects. If you are unable to access the Windows Registry, contact your SA administrator.

Windows Registry

This window displays a read-only view of the Windows registry on the selected Windows managed server. You can navigate to this registry much like the regedit tool on the Windows operating system.

Folders on the left side of the window represent keys in the registry. Clicking a folder on the left displays entries in a key in the right window.

To view Windows Registry items, select the top-level Windows Registry icon in the Server Explorer and select a user from the menu. Your user must have proper permissions to view Windows Registry keys. If your user is unable to access the Windows Registry for the selected managed server, contact your SA Administrator.



Services (Windows and Linux)

The Services window shows you a list of all running services on the selected managed server. Depending on the installed operating system, you can perform different operations on the services:

- For Windows services, you can start, stop, pause, resume, and restart a service. You can also set the service to start manually, to start automatically when the system is rebooted, or to be disabled altogether.
- For Linux servers (supported by Red Hat and SuSE versions), you can perform any action that a particular service supports. Supported actions may vary from service to service, for example, start, stop, restart, condrestart, or status. You can also specify the run levels that you want a service to run under.

To perform an operation on a service, select the service and right-click.

Discovered Software

The Discovered Software feature provides a signature-based software discovery mechanism for Windows and UNIX managed servers to help you manage applications and software that are not managed by SA.

Specifically, Discovered Software:

- Discovers unregistered software which is not currently managed by SA.
- Creates an inventory of software that is not installed as part of an OS-registered application, or that was custom built
- Provides system administrators the ability to create snapshots of the discovered software on a server and then periodically audits against the snapshots over time.
- Enables system administrators to track in-house or custom built software.
- Gives auditors a convenient method for discovering unsupported or unlicensed software installed on a server.

To enable this feature, you need to create an "inventory" snapshot of a server, which takes a picture all of the software and application information on the server. Additionally, you can also use an audit to capture the current state of a server's software installations and, by running the audit on a regular schedule, you can monitor any installation changes over time.

For more information on creating an inventory snapshot, see Creating a Snapshot Specification on page 217.

Windows IIS Metabase

This window displays a read-only view of the IIS Metabase on the selected Windows managed server. You can use this window to browse the IIS Metabase much like one of the metabase browsing tools such as metaedit or the IIS Metabase Browser.

The left side of the Metabase window displays the hierarchical layout of the metabase tree. Selecting an item in the tree on the left shows the data items associated with the selected key in the right hand view. Clicking the (+) symbol to the left of a key item will expand the item's child keys.

To view Windows IIS Metabase items, select the top-level Windows Metabase icon in the Server Explorer, right-click, and select a user. Your user must have permissions to view Windows Metabase items. If your user is unable to access the Windows Registry, contact your SA Administrator.

Windows IIS 7.0

The Windows IIS 7.0 server module allows you to view various elements and configuration of a server's IIS 7.0 application, such as Application Pools, Web Sites, and Features.

Add to Library/Add to Software Policy

From inside a server's Device Explorer ➤ Inventory, you can add selected IIS .70 configuration items to the SA library or to a software policy.

For example, you can expand the IIS 7.0 Application Pools hierarchy in the Device Explorer, select an AppPool, right-click, and select **Add to Software Policy**. Using software policies, you can create a policy based upon the Application Pool configuration, attach it to other servers, and then remediate (install) onto other servers running IIS 7.0 and force them to conform to your company's standards.

If you select Add to Library, the IIS 7.0 configuration item becomes accessible to other users on your data center, for use specifically in software policies.

For more information on using Software Policies, see Chapter 5, Software Management, on page 281.

Using with Audits and Snapshot Specifications

You can also use IIS 7.0 inside of audits and snapshot specifications. In a snapshot specification, you can capture the state of your IIS configuration on a server you know to have a good configuration (a "golden" server), and use that to compare against other "target" servers running IIS 7.0. If any target server IIS 7.0 configurations do not match the golden server's IIS 7.0 configuration, you can remediate those servers to ensure they are configured how you want them to be.

You can also use Audits to check a server's IIS 7.0 configuration on a time or regular basis, so you can keep track of a server's IIS 7.0 configuration, and remediate the server if it ever becomes "non-compliant."

For more information on creating audits and snapshot specifications for auditing and snapshotting IIS 7.0 configurations, see Configuring Specific Audit and Snapshot Rules on page 150.

Internet Information Server (IIS)

The Internet Information Service (IIS) window allows you to view the real time information about IIS for a Windows server, including IIS 7.0 for Windows 2008. For a Windows server you can view IIS information such as Server name, Server type, Server state, Log file path, and Document file path.

For Windows 2008 servers running IIS 7.0, you can view Application Pools, Sites, and Features. You can select these objects and

To view the information for the Internet Information Service server object, you will need the appropriate permissions. See the *SA Administration Guide* for information about the permissions required for the server object.



When you access the Internet Information Server for the first time, it may take a few minutes to load the server object. Subsequent usage of the server object will be significantly faster.

Using the Audit and Remediation feature you can specify audit rules for the Internet Information Service to compare Internet Information Service configurations against a baseline server, or user-defined values, or a server snapshot. For more information, see Audit and Remediation on page 129.

Local Security Settings

The Local Security Settings window allows you to view the real time information about security settings for a Windows managed server. For every Windows server you can view security settings such as Password policy, Audit policy, User rights, and Security options.

To view the information for the Local Security Settings server object, you will need the appropriate permissions. See the *SA Administration Guide* for information about the permissions required for the server object.



When you access the Local Security Settings for the first time, it may take a few minutes minutes to load the server object. Subsequent usage of the server object will be significantly faster.

In the SA Client you can manage the Local Security Settings information by adding it to a software policy or audit.

- Using the Software Management feature, you can deploy the Local Security Settings on a managed server. See the *SA User Guide: Application Automation* for information about the Software Management feature.
- Using the Audit and Remediation feature you can specify the audit rules for the Local Security Settings and then remediate any differences found between the target server and the audit rule. See the *SA User Guide: Application Automation* for information about Audit and Remediation.

Registered Software

The Registered Software view allows you to view real time information of all the packages and patches installed on a managed server. For each package or patch you can view information such as Name, Version, Release, Unit Type, and Installed Unit.

To view the information for Registered Software, you will need the appropriate permissions. See the *SA Administration Guide* for information about the permissions required for the server object.



When you access Registered Software for the first time, it may take a few minutes to load the server object. Subsequent usage of the server object will be significantly faster.

Using the Audit and Remediation feature you can specify the audit rules for Registered Software to compare package and patch configurations against a baseline server, or user-defined values, or a server snapshot. For more information, see Audit and Remediation on page 129.

Runtime State

The Runtime State window allows you to view real time information about the run time data for a managed server. It provides information about the DNS servers, Routes, and Processes for every managed server.

To view the information for the Runtime State server object, you will need the appropriate permissions. See the *SA Administration Guide* for information about the permissions required for the server object.



When you access the Local Security Settings for the first time, it may take a few minutes minutes to load the server object. Subsequent usage of the server object will be significantly faster.

Using the Audit and Remediation feature you can specify the audit rules for the Runtime State to compare Runtime state configurations against a baseline server, or user-defined values, or a server snapshot For more information, see Audit and Remediation on page 129.

Windows .Net Framework Configuration

The Windows .Net Framework Configuration window allows you to view real time information about Assembly Cache and Configured Assembly List for a Windows server.

For each Assembly Cache you can view information such as Assembly Name, Version, Locale, Public Key Token, Cache file (GAC or ZAP), Processor Architecture, Custom, and File name.

For every Configured Assembly List, you can view information such as Assembly Name, Public key token, Codebases, Binding policy, File name, File data.

To view the information for the Windows .Net Framework Configuration server object, you will need the appropriate permissions. See the *SA Administration Guide* for information about the permissions required for the server object.



When you are accessing the Windows .Net Framework Configuration for the first time, it may take a few minutes to load the server object. Subsequent usage of the server object will be significantly faster.

In the SA Client you can manage Windows .Net Framework Configuration information by adding it to a software policy or audit.

- Using the Software Management feature, you can deploy the Windows .Net Framework Configuration on a managed server. See the *SA User Guide: Application Automation* for information about the Software Management feature.
- Using the Audit and Remediation feature you can specify the audit rules for assembly cache and configured assemble list and then remediate any differences found between the target server and the audit rule. For more information, see Audit and Remediation on page 129.

Users and Groups

The Windows Users and Group window allows you to browse and manage users and groups information on a Windows server. The Unix Users and Group window allows you to browse and manage users and groups information on a Unix server.

For every SA User you can view information such as Name, Description, Country code, Home directory, Password, Number of Logons, and Last logoff and logon time.

For every SA User Group you can view information such as Group Name and Description.

To view the information for the User's and Groups server object, you will need the appropriate permissions. See the *SA Administration Guide* for information about the permissions required for the server object.



When you access the Users and Groups for the first time, it may take a few minutes to load the server object. Subsequent usage of the server object will be significantly faster.

In the SA Client you can manage the Users and Group information by adding it to a software policy or audit.

- Using the Software Management feature, you can deploy the Users and Groups on a managed server. See the *SA User Guide: Application Automation* for information about the Software Management feature.
- Using the Audit and Remediation feature you can specify the audit rules for the Users and Groups and then remediate any differences found between the target server and the audit rule. For more information, see Audit and Remediation on page 129.

Basic Server Management Tasks

You can perform the following basic server management tasks in the SA Client:

- Refreshing Server Status
- Deactivating a Server
- Rebooting a Server
- Opening a Remote Terminal

Refreshing Server Status

Refresh a server to see if anything has changed on the server since you last looked at it in the SA Client. Refreshing a server retrieves the latest server information from the model repository and displays it. Refreshing a server's status is good idea from time to time to make sure you are looking at current data on the server.

For more information on server statuses, see Ways to Use the Device Explorer on page 113.

To refresh a server's status, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select **Devices**.
- 2 Select one of the server categories, such as Device Groups, All Managed Servers, Unprovisioned Servers, or Virtual Servers. (You cannot refresh server status of unmanaged servers or a device group.)

- 3 Select a single server or multiple servers (Shift + select).
- 4 Right-click and select Refresh Server Status.

Deactivating a Server

Deactivating a server removes the server from management by SA. You might want to deactivate a server, for example, if you are moving the server to a warehouse for storage. Or, you might want to deactivate a server when you need to rebuild it from scratch, without using the OS Provisioning feature.

When you deactivate a server, information about the server remains in the Model Repository for auditing purposes.

After you deactivate a server, you can reactivate it by re-installing a Server Agent with the Server Agent Installer and the --clean command line option. See Agent Reachability Communication Tests for more information.

Deactivating a server accomplishes the following tasks:

- Removes custom attributes from the server.
- Deletes any configuration tracking policies from the server that are associated with backups.
- Sets the server life cycle value to Deactivated.

To deactivate a server, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select the Devices ➤ All Managed Servers.
- 2 Select a server, right-click, and select **Deactivate Server**.

Rebooting a Server

You can reboot a single server or a group of server immediately, or schedule the reboot for a later time. If you choose to reboot a group of servers, all servers contained in the group will be rebooted.



In order to be able to reboot a server, your user needs to belong to a user group that has the Reboot Server permission. For more information, contact your SA Administrator.



If you are rebooting a hypervisor server that is hosting other virtual servers, then all virtual servers being hosted by that hypervisor will be shut down as well. Whether or not the hosted virtual servers get rebooted depends upon the individual virtual server's configuration.

To reboot a server, perform the following steps:

- Launch the SA Client. From the Navigation pane, select Devices ➤ All Managed Servers or ➤ Device Groups.
- 2 Select a server or group of servers, right-click, and select **Reboot Server**.
- 3 In the Reboot Server window, step one lists the server or servers you have selected to reboot. Click **Next**.

- 4 In the Scheduling page, choose if you want to reboot the server or group of servers immediately, or at some later time and date. To run the reboot at a later time, select Analyze and Run Task At, and then choose a day and time.
- 5 Click Next.
- 6 In the Notifications page, by default your user will not have a notification email sent when the reboot finishes, whether or not the reboot job is successful. To add an email notifier, click **Add Notifier** and enter an email address.
- 7 (Optional) You can specific if you want the email to be sent upon success of the reboot job () and/or failure of the reboot job ().
- 8 (Optional) You can specify a Ticket Tracking ID in the Ticket ID field. The ticket ID field is only used when SA Professional Services has integrated SA with your change control systems. It should be left blank otherwise.
- 9 Click Next.
- 10 In the Summary View page, click **Start Job** to reboot the selected server or group of servers. When the job has run, click **View Results** to view the results of the reboot job.
- In the Job Status page, you can see the progress of the job if you ran the job immediately. If the job is scheduled to run, you can close the window, and to view the job details, from the left side of the SA Client, select **Jobs and Sessions** ➤ **Job Logs**.

SA Tasks that Reboot a Server

There are a few other SA tasks that will initiate a server reboot, depending on the options set in the task:

- Installing or uninstalling a patch on Windows or UNIX. See Setting Reboot Options for Remediation on page 339 (Windows) or Setting Reboot Options for a Unix Patch Installation on page 390 for more information.
- Remediating a Patch policy. See Remediating Patch Policies on page 337 for more information.
- Installing a package and remediating a software policy. See Specifying Options for Remediation on page 299 for more information.

Opening a Remote Terminal

You can open a remote terminal for any managed server, but not a group of servers. To do so, perform the following steps:

- 1 Launch the SA Client. From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 Select a managed server and open it.
 - a In the Device Explorer window, from the **Actions** menu, select **Launch Remote Terminal**.
 - b Log in to the remote terminal.

Device Groups

The Device Groups feature provides a useful way to gather servers and other types of network and storage devices into logical sets. A device group simply acts as a container for a set of servers and other devices. Grouping servers lets you perform actions such as installing patches or remediating servers on all of the servers in a device group simultaneously, instead of having to perform the action on each individual server one at a time.

Below are some recommended ways of grouping servers.

- Grouping servers by OS version
- Grouping servers by customer
- Grouping servers by facility
- Grouping servers by deployment stage
- Grouping servers by use
- Group servers by virtual technology
- Grouping servers by operational boundaries, for example, grouping together all servers that require identical application configurations
- Grouping servers to control access, for example, creating device groups that are associated with a specific user group

Characteristics of Device Groups

Device groups contains the following characteristics listed in Table 11:

Table 11 Device Group Characteristics

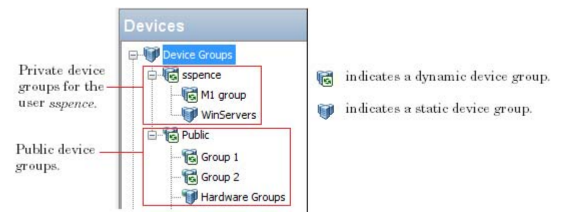
	Public Groups	Private Groups
Static Groups	Access: Visible to all.	Access: Visible only to the owner.
	Membership: Fixed.	Membership: Fixed.
Dynamic Groups	Access: Visible to all.	Access: Visible only to the owner.
	Membership: Based on rules.	Membership: Based on rules.

- All device groups are either public or private.
 - Public groups are accessible to all users with the Manage Public Device Groups permission.
 - **Private groups** are accessible only to the user who created the group.
- All device groups are either static or dynamic.
 - **Static groups** contain a fixed set of devices that you add manually to the group.
 - Dynamic groups contain all the servers that satisfy a set of rules that you define.
 Dynamic groups automatically add or remove servers based on whether or not the servers satisfy the defined rules.
- Individual servers can be included in multiple device groups or not included in any device groups.

 Adding a server to a device group does not remove the server from the All Managed Servers list in the SA Client.

Figure 43 shows these four types of device groups in the SA Client. The group named "M1 group" is a private, dynamic group. The group named "Hardware Groups" is a public, static group.

Figure 43 Device Group Types



Groups and Subgroups

Device groups can contain other device groups, called subgroups. In other words, device groups are hierarchical, meaning they can be nested, with the following caveats:

- Private and public groups cannot be mixed in a hierarchy. That is, a private group cannot be a member of a public group and vice versa.
- Static and dynamic groups can be mixed in a hierarchy. That is, a static group can be a member of a dynamic group and vice versa.
- The rules for a dynamic group are not inherited from a parent dynamic group to a child dynamic subgroup. Each group defines its own set of rules, independent of whether or not it is part of another group.
- Groups do not inherit custom attributes from their parent groups.
- When you run an operation on a device group that contains subgroups, the operation also applies to all the servers in the subgroups. For example, remediating a device group remediates all servers in its subgroups, but the subgroups do not inherit the software policy attached to the device group. However, when an Application Configuration operation within the SA Client is applied to a device group that contains subgroups, the operation does not apply to all the servers in the subgroups. It only applies to the servers in the group upon which the operation was directly applied.

Public Device Groups

Public groups are visible to all users, and can be used by any SA user. Public device groups can also be used for modeling. For more information on modeling, see Public Device Group Modeling below.

Public device groups can be created, edited, or deleted by any user who has Manage Public Device Groups permissions, Only users with Manage Public Device Group permission can add members to a static public device group or change the rules that govern the dynamic public device group.

Accessing servers in a public device group also depends on the Device Group permission in the SAS Web Client. See the SA Administration Guide for more information about setting device group permissions.

Public Device Group Modeling

With SA modeling, the desired state of a server is defined and then applied to servers. In the case of public device groups (static and dynamic), you can define a model consisting of application configurations, patch policies, software policies, and custom attributes, which will be applied to all servers in the group. The modeling information is attached to the group, but not to any subgroups.

If the modeling information changes, the servers in the group are not affected until the remediation operation runs on those servers. If the model has already been remediated on that server when it is removed from the group, the installed material will be removed during the next remediation.

Private Device Groups

Each SA user automatically gets their own private device group area with the same name as their SA user name. Only the user who creates the private device groups can see and manage them. These groups are not visible to the other SA users. Private groups behave the same way as public groups, with the exception that modeling is not available for private groups.

Private device groups can be created by any user belonging to a user group that has access to the Servers list.

Static Device Groups **

A static group has servers that are added to and removed from the group manually. When using static groups, you first create the group, and then select the servers to populate it.

Dynamic Device Groups 5



Dynamic device groups contain servers and other devices that are added to or removed from the group based on a set of user-defined rules. Once the rules have been created, SA will search for servers and devices that match the rules and add them to the group.

If the rules are changed and if the servers in the environment change or if servers are added to or removed from the managed environment, servers will be added to or removed from the group automatically. SA automatically recalculates dynamic group membership every hour.

Rules apply only to the group being created or modified and not to any of its subgroups.

Ways to Create Device Groups

In the SA Client, you can create a device group from the All Managed Servers list or by performing a server search, and saving the resulting list of servers or the rules as a group.

You can create the following types of device groups:

- Creating a Static Device Group on page 146
- Creating a Dynamic Device Group on page 150
- Creating a Device Group Using Search on page 156

Creating a Static Device Group

This section describes how to create a static device group. Static groups contain a fixed set of devices that you manually add to or remove from the group. Static device groups must be either public or private.



To create a public static device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

To create a static device group, perform the following steps:

- 1 From the navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Content pane. All the public device groups are under Public. All your private device groups are under your user name.
- 2 Navigate to the location where you want to create your group.
 - To create a public group, select Public or an existing group under Public.
 - To create a private group, select your user name or an existing group under your user name.
- 3 From the Actions menu, select Device Group ➤ New Static Group.
 - This creates an empty device group named New Device Group (n), where n is a number based on the number of new device groups already in existence.
- 4 You can rename the device group by selecting it and either right clicking on it and selecting **Rename** or by selecting the **Actions** ➤ **Rename** menu item.
 - After you create a static device group, you can add servers to the group. See Adding a Server to a Static Device Group below.

Adding a Server to a Static Device Group

You can use either of the following two methods to add a server to a static device group: Method 1 - Select Device Group First, then Servers on page 147 or Method 2 - Select Servers First, then Device Group on page 147.



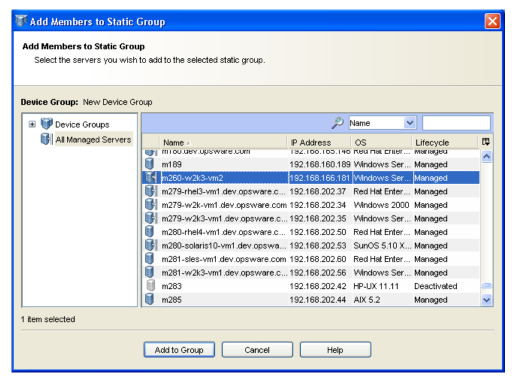
To add a server to a public static device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

Method 1 - Select Device Group First, then Servers

To add a server or device group to a static device group, perform the following steps:

- From the Navigation pane, select **Devices** ➤ **Device Group**. The device groups appear in the Content pane. You can distinguish between static and dynamic device groups by their icon. See Table 10 Device Group Status and Icons on page 113.
- 2 Navigate to the desired static device group. Select the device group in the Content pane, and from the **Actions** menu, select **Open**. The Device Group Explorer appears.
- 3 From the Views pane of the Device Explorer window, select Device Membership. This displays a list of servers in the group.
- 4 From the **Actions** menu, select **Add**. The Add Members to Static Group window appears.

Figure 44 The Add Members to Static Group Window in the SA Client



- 5 Select one or more servers to add to the static device group.
- 6 Click **Add to Group**. The selected severs are added to the device group and appear in the Device Group Browser.
- 7 From the **File** menu, select **Save** to save the device group.

Method 2 - Select Servers First, then Device Group

Perform the following steps to add a server to a static device group:

- From the Navigation pane, select **Devices** ➤ **All Managed Servers**. The list of managed servers appears in the Content pane.
- From the Content pane, select one or more servers and then from the **Actions** menu, select **Add to Device Group**. The Add to Group window appears.
- 3 Select the static device group to add the servers to.

4 Select **Add to Group**. The selected servers are added to the static device group.

Method 3 - Import CSV File

You can add servers to a static device group by importing a CSV (comma-separated value) file containing the host names of the servers you want to add to the group. The CSV file contains a single column of string data representing server host names. The following characters have special meanings:

- The asterisk (*) indicates zero or more of any legal character (letters, numbers, the underscore character and dot).
- Lines that start with the "#" character are ignored. You can use them to insert comments.
- Blank lines are ignored.

For example, the following shows a CSV file that specifies a server named "myhost.hp.com", all servers that start with the string "ca", and all servers that end with ".mycustomer.com":

```
# This is a comment line.
myhost.hp.com
ca*
*.mycustomer.com
```

The following shows a list of hosts and which hosts would be selected by this CSV file:

```
myhost.hp.com
This host would be selected.
myhost2.hp.com
This host would not be selected.
ca23.hp.com
This host would be selected.
ca28.hp.com
This host would be selected.
carl.hp.com
This host would be selected.
acam.hp.com
This host would not be selected.
host01.mycustomer.com
This host would be selected.
```

To add servers to a device group from a CSV file, perform the following steps.

- 1 From the Navigation pane, select **Devices** ➤ **Device Group**. The device groups appear in the Content pane. You can distinguish between static and dynamic device groups by their icon. See Table 10 Device Group Status and Icons on page 113.
- 2 Navigate to the desired static device group. Select the device group in the Content pane, and from the **Actions** menu, select **Open**. The Device Group Explorer appears.
- 3 From the Views pane of the Device Explorer window, select Device Membership. This displays a list of servers in the group.
- 4 From the **Actions** menu, select **Import...**. The Import window appears.
- 5 Select the CSV file and click Open. This displays the Add Members to Static Group window that lists the servers that can be added to the device group.
- 6 Select the servers you want to add to the device group.
- 7 Select **Add to Group**. This adds the selected servers to the device group.

Removing Servers from a Static Device Group

In a static device group, servers must be removed manually. Removing a server only removes the server from the device group and not from the All Managed Servers list. Servers can belong to more than one device group, so if you want to remove a server from each device group that it belongs to, then you must locate and remove each instance of the server from all the device groups it is a member of.



To remove servers from a public device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

Method 1 - From the Device Group Explorer

To remove a server from a static device group, perform the following steps:

- From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Content pane.
- 2 Navigate to the desired static device group. Select the device group in the Content pane, and from the **Actions** menu, select **Open**. The Device Group Explorer appears.
- 3 From the Views pane, select Device Membership. The list of servers in the device group appears in the Content pane.
- 4 Select the server you want to delete. From the **Actions** menu, select **Remove**. Or right click on the server and select Remove. The selected server is removed from the static device group.
- 5 From the **File** menu, select **Save** to save the device group.

Method 2 - From the SA Client

To remove a server from a static device group, perform the following steps:

- 1 From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Content pane.
- 2 Navigate to the desired static device group. Select the device group and double-click to display its members.
- 3 Select the server displayed in the Content pane. From the **Actions** menu, select **Remove Member**. The server selected is removed from the static device group.

Method 3 - From the Device Explorer

To remove a server from a static device group, perform the following steps:

- From the Navigation pane, select **Servers** ➤ **All Managed Servers**. The list of servers appears in the Content pane.
- 2 Navigate to the desired server. Select the server and double-click to display it in the device explorer window.
- 3 Select Relationships in the Navigation pane. This displays all the static groups the server belongs to.
- 4 Select a static device group from the Content pane.

5 From the **Actions** menu, select **Remove from Group**. Or right click the server and select Remove from Group. The server selected is removed from the static device group.

Creating a Dynamic Device Group

Dynamic device groups are defined by one or more rules. The servers in a dynamic group are added or removed automatically based on the rules that you define. This section describes how to create a dynamic device group. The following section describes how to create rules that determine the members of the group.



To create a public dynamic device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

To create a dynamic device group, perform the following steps:

- 1 From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of existing device groups appears in the Content pane. All the public device groups are under Public. All your private device groups are under your user name.
- 2 Navigate to the group where you want to create your new group.
 - To create a public dynamic device group, select Public or navigate to a group under Public.
 - To create a private dynamic device group, select your user name or navigate to a group under your user name.
- 3 From the Actions menu, select Device Group ➤ New Dynamic Group.
 - This creates an empty device group named New Device Group (n), where n is a number based on the number of new device groups already in existence.
- 4 You can rename the device group by selecting it and either right clicking on it and selecting **Rename** or selecting the **Actions** ➤ **Rename** menu item. Enter the name of the device group in the Content pane.
- 5 After you create a dynamic device group, you need to define the rules for the group. For more information, see About Rules for a Dynamic Device Group below.

About Rules for a Dynamic Device Group

Servers and other devices are automatically added to and removed from dynamic device groups by SA based on the rules you create for the group. You can change the membership of a dynamic group by adding, deleting, or modifying these rules. See also Adding Rules for a Dynamic Device Group on page 153 and Modifying Rules for a Dynamic Device Group on page 155.

A rule is a condition that specifies values for some attribute of servers such as IP address, server name, operating system, and many others. Servers either comply with each rule or not. For example, the following are example rules and example servers that demonstrate how servers would be included in the group or excluded from the group.

- All servers with a name that begins with the string "pro". A server named "provision1.hp.com" would be included by this rule. A server named "approval4.hp.com" would not.
- All servers that are in the subnet 192.168. A server at IP address 192.168.123.7 would be included by this rule. A server at IP address 192.167.43.18 would not.

- All servers with operating system HP-UX version 11.31. All servers with this operating
 system would be included by this rule. Servers with any other operating system or any
 other version of HP-UX would not.
- All servers attached to a particular software policy named "AccountingDB".
- All servers that have a particular patch installed.

You can define a wide variety of rules and create as many device groups as you need to make managing your IT environment faster, easier and more efficient.

Format of Rules

Rules take the following form:

Search for: < Device >

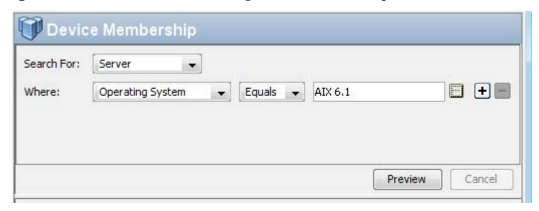
Where: <*Attribute*> <*Operator*> <*Value*>

- < Device> is typically Server because device groups contain servers, but it can also be other kinds of devices.
- *Attribute>* is some piece of data about the device you want the rule to examine.
- *<Operator>* is a comparison you want to perform between the *<Attribute>* and the *<Value>*.
- <Value> is the specific data you want to compare to the <Attribute> using the <Operator>.

Example Rule 1 - Servers Running a Particular OS

Figure 45 displays a dynamic device group rule that selects all servers running the AIX 6.1 operating system and places them into the device group:

Figure 45 Select All Servers Running AIX 6.1 Device Group Rule



Example Rule 2 - Servers Attached to a Software Policy

Figure 46 displays a dynamic device group rule that selects all servers attached to the software policy "HP-UX ISMTool":

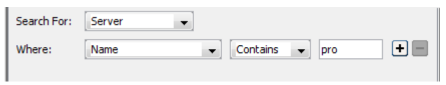
Figure 46 Servers Attached to a Software Policy Device Group Rule



Example Rule 3 - Servers with a Particular Name

Figure 47 displays a dynamic device group rule that selects all servers with a name beginning with the characters "pro":

Figure 47 Servers with a Particular Name Device Group Rule



Example Rule 4 - Servers in a Subnet

You can create device groups containing servers on a particular subnet. You can use an IP address and either a **subnet mask** or a **CIDR number** to specify the network address of the subnet. When you select IP Address as the server attribute to search on and Within Subnet as the operator, you must enter an IP address and either a subnet mask or a CIDR number as follows:

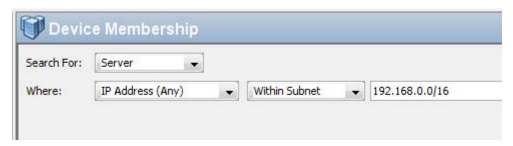
- <IP address>/<Subnet mask>
- <IP address>/<CIDR number>

For example, both of the following examples specify a subnet of 192.168:

• Subnet mask: 192.168.0.0/255.255.0.0



• CIDR block: 192.168.0.0/16



Configuring Multiple Rules

You can configure multiple rules and combine them with a logical And or a logical Or. Select to add a rule. Select to remove the selected rule or rules. Select either Logical And or Logical Or to logically combine the rules.

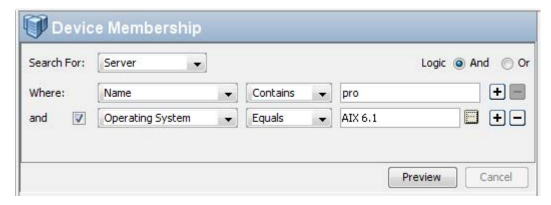


You can create more complex logical expressions using the SearchService interface in the com.opsware.search package of the SA Twister API. For more information on the SA Twister API, see the *HP Server Automation Platform Developer's Guide*.

Example of Multiple Rules

Figure 48 displays a dynamic device group rule two rules combined with a logical And to select all servers that both have a name that begins with the characters "pro" and run AIX 6.1:

Figure 48 Multiple Dynamic Device Group Rule



Adding Rules for a Dynamic Device Group

Rules determine which servers are included in a dynamic group.



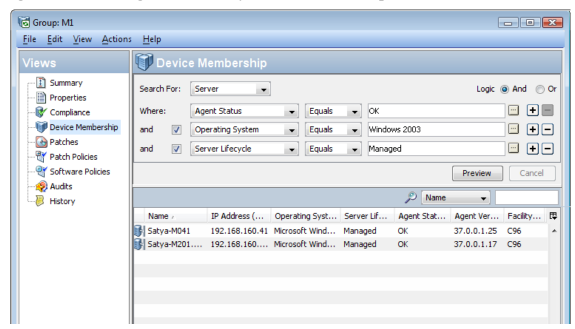
To add a server to a dynamic public device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

To add a rule to a dynamic group, perform the following steps.

- 1 From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Navigation pane and the Content pane.
- In the Navigation pane, navigate to the dynamic device group you want to modify.

 You can determine whether a device group is static or dynamic from the icon next to its name as described in Table 10 Device Group Status and Icons on page 113.
- From the Content pane, select the device group and then select the **Actions** ➤ **Open** menu item. This opens a Group View window.
 - You can determine whether a group is static or dynamic from the Summary View, under Properties.
- From the Views pane, select Device Membership. This displays the rules defined for the group in the Content pane. See Figure 49 below.

Figure 49 Defining Rules for a Dynamic Device Group



- 5 Create a rule by first selecting the type of device you want to include in the device group from the "Search For:" drop-down list. Depending on the type of device you select, the other drop-down lists change to correspond to the device type. Figure 49 shows Server selected.
- 6 Select the attribute to search on from the "Where:" drop-down list. Depending on the attribute that you select, options available for the operator and values for the rule in the remaining drop-down lists will change.
- 7 Select the operator from the next drop-down list.
- 8 Enter a value in the field, or select a value from the drop-down list, or click to select one or more values from the Select Values window.
- 9 Click 🛨 to add additional rules and repeat steps 6 to 8. Click 🗖 to delete a rule.
- 10 Select the logic (logical And or logical Or) to be applied to the set of rules.

- 11 Click **Preview** to view the servers that satisfy all the rules and are therefore members of the device group.
- 12 From the **File** menu, click **Save** to save your rules in the dynamic device group.

Modifying Rules for a Dynamic Device Group

Rules determine which servers are included in a dynamic group. To modify a rule in a dynamic group, perform the following steps.



To modify rules for a dynamic public device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

- From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Navigation pane and the Content pane.
- 2 In the Navigation pane, navigate to the dynamic device group you want to modify. You can determine whether a device group is static or dynamic from the icon next to its name as described in Table 10 Device Group Status and Icons on page 113.
- 3 From the Content pane, select the device group and then select the **Actions** ➤ **Open** menu item. This opens a Group View window.
 - You can determine whether a group is static or dynamic from the Summary View, under Properties, or from the Properties view next to Type.
- 4 From the Views pane, select Device Membership. This displays the rules defined for the group in the Content pane. See Figure 49 below.
- Modify the rules for the device group as needed. For more information on rules, see About Rules for a Dynamic Device Group on page 150 and Adding Rules for a Dynamic Device Group on page 153.
- 6 Click **Preview** to see the list of servers that satisfy all the rules and are therefore members of the device group.
- 7 From the **File** menu, click **Save** to save your rules in the dynamic device group.

Converting a Dynamic Group to a Static Group

You can convert a dynamic device group to a static device group. When a dynamic device group is converted to a static device group, all the servers that match the rules at that time are placed in the static device group, but the rules used to define the server membership are lost. To convert a dynamic group to a static group, perform the following steps.

- From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appear in the Content pane.
- 2 From the Navigation pane, navigate to a dynamic device group.
 - You can determine whether a device group is static or dynamic from the icon next to its name as described in Table 10 Device Group Status and Icons on page 113.
- 3 From the Content pane, select the dynamic device group.
- 4 Select the **Actions** ➤ **Open** menu item. This displays information about the device group in a new window.

- 5 In the Views navigation panel on the left, select Properties. This displays detailed information about the device group.
- 6 Locate the Type row and drop-down list next to it. In the drop-down list, select Static.
- 7 Select the **File** ➤ **Save** menu item. This saves the group as a static group. All the rules that were used to define the dynamic group are lost.

Creating a Device Group Using Search



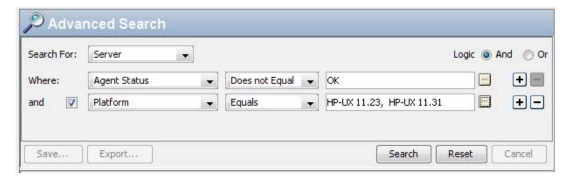
To create a public device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

You can create a search for servers and use the search results to create a device group. To create a device group using search, perform the following steps:

- 1 From the Navigation pane, select **Advanced Search**. The Advanced Search page appears in the Content pane.
 - For more information on advanced search, see the *User's Guide: Server Automation*.
- 2 From the first drop-down list, select Server.
- 3 Create your search criteria by setting up a rule in the "Where:" line. Select a server attribute to search on from the first drop-down list. Depending on the attribute that you select, options in the remaining two drop-down lists (operator and value) will change.
- 4 Select the operator from the second drop-down list. The operator selected defines how the search value is treated.
- 5 Enter a value in the third field or select a value from the drop-down list or click (only shown for some attributes) to select one or more values from the Select Values window.
- 6 Click to add rules and repeat steps 3 to 6. Click to delete any rules.
- 7 Select the logic (logical And or logical Or) to be applied the set of rules in the search.

Figure 50 shows an advanced search with two conditions logically Anded together:

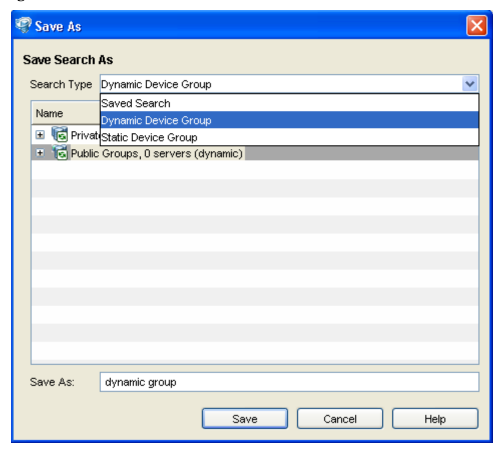
Figure 50 Advanced Search with Two Conditions Logically Anded Together



- 8 Click **Search** to run the search. The results appear in the Content pane.
- 9 Click **Save** to save your search. The Save Search window appears as shown in Figure 51 below.
- 10 In the Search Type drop-down list, select Dynamic Device Group or Static Device Group.

- 11 Navigate to the location where you want to save the group, either under Private Groups or under Public Groups.
- 12 Enter the name of the new device group in the Save As text box.
- 13 Click **Save** to save your new device group.

Figure 51 The Save Search Window in the SA Client



- When you save the device group as a dynamic group, if the rules change or the servers in the environment change, servers will be added to or removed from the device group automatically. When you save the device group as a static group, the servers will be added to the device group, but all rules will be lost.
- If the search query does not return any results, then you can only save the device group as a dynamic device group.

Moving a Device Group

You can move device groups to a different location under Device Groups. You can move device groups from a private group to a public group, but you cannot move device groups from a public group to a private group. If you move a device group containing subgroups, the subgroups are also moved.

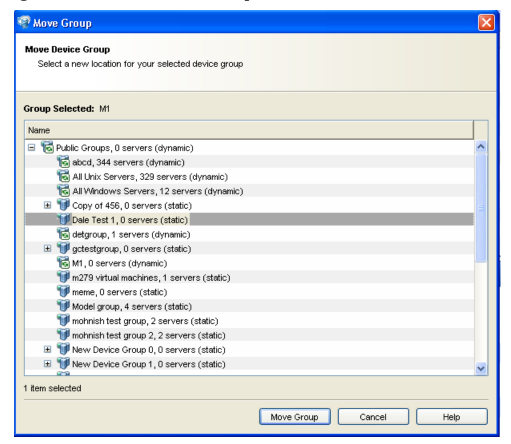


To move a public device group or to move a private group to a public group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

To move a device group, perform the following steps:

- 1 From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Content pane.
- 2 From the Navigation pane, navigate to the desired group.
- 3 From the Content pane, select the device group you want to move.
- 4 From the **Actions** menu, select **Device Group** ➤ **Move...**. The Move Group window appears as shown below.

Figure 52 The Move Device Group Window in the SA Client



- 5 Select the desired new location for the device group.
- 6 Click **Move Group**. The device group is moved to the new location.

Duplicating a Device Group

When you duplicate a device group, the servers are copied to a new group and they remain in the original group. In the SA Client, you can only select one device group at a time to duplicate.



To duplicate a public device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

To duplicate an existing device group, perform the following steps:

- From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Content pane.
- 2 From the Navigation pane, navigate to the desired group.
- 3 From the Content pane, select the device group you want to duplicate.
- From the **Actions** menu, select **Device Group** ➤ **Duplicate**. This creates a copy of the device group.
- 5 You can rename the group by selecting it and selecting **Actions** ➤ **Rename**.

Deleting a Device Group

Deleting a device group removes the group, but the servers in the group still remain in the All Managed Servers list and in any other groups they are members of.

A group cannot be deleted when any of the following conditions apply:

- The device group contains other device groups.
- Software policies or patch polices are attached to the group.
- Access controls are set for the group. For more information on controlling access to device groups, see "Setting the Device Group Permissions" in the *SA Administration Guide*.



To delete a public device group, you must have Manage Public Device Group permissions. To obtain these permissions, contact your SA Administrator.

To delete a server group, perform the following steps:

- From the Navigation pane, select **Devices** ➤ **Device Groups**. The list of device groups appears in the Content pane.
- 1 From the Navigation pane, navigate to the desired group.
- 2 From the Content pane, select the device group you want to delete.
- 3 From the **Actions** menu, select **Device Group** ➤ **Delete**.
- 4 Click **Delete Selected Groups** on the confirmation dialog to delete the device group.

Device Group Explorer

The Device Group Explorer allows you to view and manage the properties of a device group in the SA Client. From the Device Group Explorer, you can perform the following actions:

- View the properties and members of a device group.
- Change a dynamic device group to a static device group.
- Add or remove members from a device group.
- View rollup compliance information for group members targeted by compliance policies such as Audit, Software, App Config, and Patch.
- Add application configurations to a device group.

- View and manage patches, patch policies and software policies associated with the servers in the group.
- Create an audit.
- Take a snapshot.
- View and create custom attributes.
- View server history.

See Device Group Explorer on page 161 for more information.

To access a Device Group Explorer, perform the following steps:

- 1 From the Navigation pane, select **Devices** ➤ **Device Groups**. The device groups appear in the Content pane.
- 2 Select a device group and from the **Actions** menu select **Open**. The Device Group browser appears as shown below.

Figure 53 The Device Group Explorer Window



- 3 To view the properties or perform an action on the device group, select one of the following views:
 - Summary: This window allows you to view the type of device group and the members associated with the device group.
 - Properties: This window allows you to view the properties of the device group and edit the Name, Description, and the Type of the device group.
 - Compliance:
 - **Device Membership**: This window allows you to view the members associated with the device group and also manage members in the device group.
 - Configured Applications: This window allows you to view and edit application configurations attached to a device group, and add an application configuration to the device group.

- **Patches**: This window allows you to view all the patches associated with the device group, add patches to a patch policy, and install patches on the device group.
- Patch Policies: This window allows you to view all the patch policies associated with the device group, and remediate the servers in the device group with the patch policies.
- Software Policies: This window allows you to view all the software policies
 associated with the device group and remediate the servers in the device group with
 the software policies.
- Audit and Remediation: This window allows you to create and run audits and snapshots.
- **Custom Attributes**: This window displays the custom attributes set to a device group and allows you to add, edit or remove custom attributes from a device group.
- **History**: This window allows you to view the changes made to a device group. For each action on the group (but not group members), the history displays the date, the action occurred, and the user who performed the action (if the group is public).

Device Group Explorer

The Device Group Explorer provides access to all groups of servers and other devices in the core. From the Device Group Browser, you can perform the following actions:

- Browse groups of servers and access servers inside of groups:
- View patches, patch policies and software policies associated with the servers in the group.
- Create an audit.
- Take a snapshot.
- View and create custom attributes.
- View server history.

Accessing the Device Group Explorer

To access the Device Group Explorer, perform the following steps:

- 1 Launch the SA Client and select **Devices** ➤ **Device Groups**.
- 2 Select a device group and open it. (You can expand a group to find subgroups.)
- 3 If the list of device groups is long, sort the list by clicking a column name, such as name, IP address, OS, customer, or facility.
- 4 For each device group, you can also perform an audit, take a snapshot, or configure applications.

Device Group Explorer Interface

The Device Group Explorer allows you to review the following information about a group of servers:

- Summary
- Properties
- Server Membership
- Configured Applications for Device Groups
- Patches for Device Groups
- Audit and Remediation
- Custom Attributes for Device Groups
- History Properties for Device Groups

Summary

The Summary view lists the following information:

- **Properties**: This displays if the device group is Private, Public, Dynamic or Static.
- **Members**: This displays the total number of members in the device group.

Properties

The Properties view lists the following property information such as name, type, status, accessibility for the group of servers that you are browsing.

Server Membership

From inside each device group, you can view all members — managed servers and other groups of servers and other devices — that belong to the group. For each server that belongs to the group, the system displays its name, IP address, OS, customer, facility, and any description.

Configured Applications for Device Groups

If the device group is public, then you can add an Application Configuration to the group. The Application Configuration applies to all servers and groups in this group.

- The Installed Configurations tab allows you to browse and edit all Application Configurations attached to the device group.
- The Backup Configurations tab provides a history of all changes made to the selected application configuration template, and allows you to revert to a previous version of the configuration.

See SA User Guide: Application Automation for more information.

Patches for Device Groups

This window displays all patches associated with the selected server group.

Show Options

You can use the Show drop-down list to filter the following types of patch information displayed in the Device Groups Explorer.

- **Patches with Exceptions (Windows Only)**: This option displays all patches that have exceptions for Windows servers (such as always install or never install) and have one of the following conditions:
 - The patches are not currently installed and are recommended by the vendor.
 - The patches are currently installed.
- **All Patches**: This displays all patches that are associated with the operating system of a server.

Patch Contents

This section displays the following patch contents information.

- **Icon**: This displays a dimmed patch icon when the patch has not yet been uploaded to the Software Library.
- **Name**: This indicates the QNumber of a patch that is a hotfix or an update rollup. Service pack patches do not have a QNumber.
- **Compliance**: This shows one of the following three levels of patch compliance, as defined by a patch administrator:
 - **Non-compliant** (red): This indicates that the patch is installed on the server, but that it is not in the policy, or the patch is not installed on the server but is in the policy.
 - **Partial** (yellow): This indicates that the policy and exception do not agree, and that the exception does not have data in the Reason field.
 - **Compliant** (green): This indicates any of the following conditions:
 - A patch is installed on the server and is in a policy, or a patch is not installed on the server and is not in a policy.
 - A patch is installed on the server and there are additional patches with the same QNumber in a patch policy or exception. In this case, all patches with the same QNumber are considered installed when Patch Management calculates patch compliance.
 - A patch is not installed on the server and is in a patch policy or has an always install exception, and is not recommended by the vendor. In this case, the patch has a never install exception because it is not recommended by the vendor.

In the Preview pane, move the cursor over the icon or text in the Compliance column to view patch compliance information about a server.

- **Type**: This indicates the type of patch, such as Windows Hotfix or Windows Update Rollup.
- **Bulletin**: (Optional) This indicates the Microsoft Security Bulletin ID number for this patch.
- **Severity**: (Optional) This displays one of following Microsoft severity ratings for this patch:
 - Critical: This indicates a patch whose exploitation could allow the propagation of an internet worm, without user action.
 - Important: This indicates a patch whose exploitation could result in a compromise of
 the confidentiality, integrity, or availability of user data, or of the integrity or
 availability of processing resources.

- Moderate: This indicates a patch whose exploitability is mitigated to a significant degree by factors, such as default configuration, auditing, or difficulty of exploitation.
- Low: This indicates a patch whose exploitation is extremely difficult, or whose impact
 is minimal.
- **Release Date**: This shows the date that Microsoft released this patch.
- **Exception**: This indicates the type of patch policy exception set for the selected server.
- **Installed**: This indicates if the patch is installed on the selected server.
- **Recommended**: A check mark indicates that this patch was recommended by the vendor (MBSA 2.1) during the last software registration.
- **Description**: This shows a description of the server.

Patch Policies for Device Groups

This window displays all patch policies associated with the selected device group. You can use the Show drop-down list to filter the type of patch policies to display in the Server Explorer.

Show Options

This section displays the following patch information:

- Policies Attached to Device Group: This displays all policies attached to the device group, or policies attached to a server group to which the selected managed server belongs.
- **Policies Not Attached to the Server**: This displays a list of all patch policies relevant to the selected server group that are not attached to the group.

Patch Contents

This section displays the following patch content information:

- **Name**: This displays the name of the patch policy.
- OS: This displays the operating system associated with the patch policy.
- **Description**: This shows a description of the patch policy.

Software Policies for Device Groups

This Software Policies view displays all software policies associated with the selected server (or group of servers). You can perform actions such as attaching a policy, detaching a policy, remediating a server, and scanning software compliance from the **Actions** menu.

Audit and Remediation

This window allows you to create and run audits and snapshots.

Custom Attributes for Device Groups

This window displays the custom attributes set to a server or device group. You also can add, edit or remove custom attributes from this window.

Custom attributes can be one of the following two types:

- Inherited [●] from another source, such as a customer, a software policy, group of servers, ISM control, and so on.
- Attached directly to the server.

To override inherited custom attribute values, click the inherited arrow icon $^{\bigodot}$ once, and enter a new value in the value field. Press ENTER. The inherited arrow changes $^{\bigodot}$ to indicate that the custom attribute value has been overridden.

History Properties for Device Groups

The History view shows changes made to the selected device group. Entries are generated when actions are performed on a device group in the SAS Web Client. The History is read-only. Each entry shows the following information:

- **Date**: The date when the last change occurred.
- **Event**: A description of the change.
- **User**: The user who made the change.

Use the View drop-down list to sort the device group history list according to a range of time, such as last week, the last two months, and so on.

6 Virtual Server Management

Overview of Virtualization Director

SA's Virtualization Director automates *virtual server management*. Virtualization Director enables you to perform the same operations on virtual servers as you can on physical servers, including audit, remediation, application configuration, software management, patching, and more. This integrated management solution enables you to use the same policies on virtual servers that you currently use on physical servers. You can also automate virtual server creation and other administrative tasks.

Supported Virtualization Platforms

In this release, SA supports the following virtualization platforms:

- Solaris 10 Zones
- VMware ESX Server 3, 3.5 and 3.0.2, and ESXi 3
- Microsoft Hyper-V



SA does not support Solaris 8 and Solaris 9 Containers in Solaris 10 Zones. SA does not support Solaris Containers for Linux Applications (SCLA) in Solaris 10 Zones.

Virtualization Director Features

You can perform the following tasks using Virtualization Director:

- Provision VMware ESX and Solaris 10 hypervisors on bare metal servers.
- In a single operation, create a virtual server, provision the operating system, apply patches, and install application software (*VMware ESX only*).
- Discover, audit, and remediate virtual servers and create reports.
- View the physical-to-virtual relationships between hypervisors and virtual servers. You can easily find out which virtual servers are hosted by a given hypervisor.
- Map dependencies for the entire application environment in the *HP Server Automation Visualizer (SAV)*, including virtual and physical servers, software, network devices, and storage devices.
- On Solaris Zones, perform the following operations: create, modify, remove, start, and stop.
- On *VMware virtual machines*, perform the following tasks: create, modify, remove, power on, power off, suspend, and reset.

- On *Microsoft Hyper-V virtual machines*, perform the following tasks: shutdown, power off, pause, reset and start.
- Search on virtualization properties to find virtual servers in the SA Client.
- Create *dynamic device groups* which associate servers based on virtual server properties. Device groups enable you to easily perform operations on multiple servers.
- *Control access* to virtual and physical servers with a common authentication and authorization structure.



Like all features in SA, Virtualization Director is governed by permissions. To obtain these permissions, contact your SA administrator. For more information about permissions, see the Permissions Reference in the SA Administration Guide.

Virtualization Terminology

Due to different implementations of virtualization by different vendors, terminology can vary with platform and operating system.

The following terms are non-platform specific:

- Hypervisor A hypervisor is a virtualization platform that allows multiple, heterogeneous operating systems to run on a single host computer at the same time. A Type 1 hypervisor (or bare-metal architecture) is software that runs directly on the hardware platform. Any guest operating systems runs at the second level above the hardware.VMware ESX, Microsoft Hyper-V, and Solaris 10 Zones are type 1 hypervisors. A Type 2 hypervisor (or hosted architecture) is software that runs within the operating system environment. Any guest operating systems run at the third level above the hardware.
- **Virtual Server** The logical server (or virtual machine) that runs on a hypervisor. To an application, the virtual server appears to be a physical server. Each virtual server can run its own operating system, and each server can be independently rebooted. Examples of virtual servers are VMware virtual machines and Solaris zones.
- **Physical Server** An operating system running on a hardware device. In this chapter, the term physical server refers to a non-virtual server.

Table 12 maps the terms hypervisor and virtual server to the values displayed in the SA Client and to corresponding terms in the vendor's platform documentation.

Table 12 Virtualization Terminology

Term that is not platform specific	Virtualization field in SA Client	OS field in SA Client	Related terms in vendor documentation
Hypervisor	Hypervisor	SunOS 5.10	Solaris 10, global zone
	Hypervisor	VMware ESX Server	ESX Server, computing server, host
	Hypervisor	Microsoft Hyper-V	Hyper-V Server host

Table 12 Virtualization Terminology (cont'd)

Term that is not platform specific	Virtualization field in SA Client	OS field in SA Client	Related terms in vendor documentation
Virtual Server	Solaris Zone	SunOS 5.10	zone non-global zone *
	VMware VM	(varies)	virtual machine, guest operating system
	Microsoft Hyper-V Partition	(varies)	parent partition child partition

^{*} Formerly referred to as a local zone.

OS Provisioning and Agent Installation for VMware Hypervisors

Before you can create or manage a virtual server with SA, you must install an SA Server Agent on the hypervisor that hosts the virtual server.



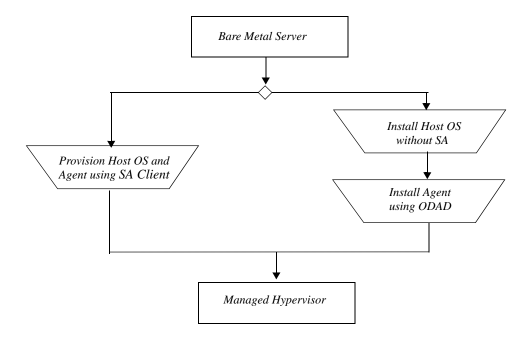
SA does not install an Agent on ESXi servers. Instead, SA manages ESXi servers remotely using a web services interface. See Managing VMware ESXi Servers on page 176 in this chapter for more information.

To provision an operating system or install an Agent on a hypervisor, you follow the same procedures as with physical servers. The following sections summarize how to make hypervisors managed by SA. For complete details, see Chapter 4, Agent Management, on page 75 of this guide.

As Figure 54 shows, you can make a hypervisor a managed server and provision an operating system using the OS Provisioning feature. Alternatively, you can install an Agent using the Discovery and Agent Deployment (ODAD) utility on a pre-existing hypervisor. After an Agent has been installed, the hypervisor will be listed in both the All Managed Servers and Virtual Servers lists of the SA Client.

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Figure 54 Hypervisor OS Provisioning and Agent Installation



To find out more about the tasks shown in Figure 54, see the documentation referenced in Table 13.

Table 13 Documentation for Hypervisor OS Provisioning and Agent Installation

Task in Figure 54	Where to get more information
Install a Host OS without using SA	OS vendor documentation
Install an Agent using ODAD	Installing an Agent on an Existing Unmanaged Non-Global Zone on page 182
	Manually Installing an SA Server Agent on an Unmanaged Virtual Machine on page 187
Provision the Host OS and Agent using the SA Client and the OS Provisioning feature.	"Operating System Provisioning" chapter of the SA User Guide: Application Automation

OS Provisioning and Agent Installation for Solaris Zones

Figure 55 shows the process for creating a non-global zone and bringing it under management by SA. You can create a zone using either the SA Client or the Solaris CLI. When you use the SA Client to create a zone, SA also installs an Agent on the zone which allows you to manage the zone using SA.

Create Zone/Agent using SA Client

Install Agent using SA Client

Figure 55 Solaris Zone OS Provisioning and Agent Installation

To find out more about the tasks shown in Figure 55, see the documentation referenced in Table 14.

Table 14 Documentation for Zone OS Provisioning and Agent Installation

Managed Zone

Task in Figure 55	Where to get more information
Create a Zone using the SA Client	Creating a Zone on page 181
Create a Zone using the Solaris CLI	Solaris 10 documentation
Install an Agent using the SA Client	Installing an Agent on an Existing Unmanaged Non-Global Zone on page 182

OS Provisioning and Agent Installation for Virtual Servers

Like a physical server, a VMware virtual server must have a Server Agent installed in order to be managed by SA. Figure 56 shows the two different approaches you can take to install an Agent on a VMware virtual machine. In the figure, the path on the left uses SA for the entire process. When you create a virtual machine using the SA Client, you can specify an OS sequence and provision the OS immediately, or you can provision the OS at a later time. As with a physical server, provisioning an OS using the SA Client on a virtual server automatically installs an Agent. The path on the right shows the process when the virtual machine is created and provisioned without using SA. This situation typically occurs when you need to bring existing virtual machines under SA management.

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Create VM
using SA Client

Provision Guest OS/Agent
using SA Client

Install Guest OS
using VMware

Install Agent
using ODAD

Managed VM

Figure 56 VMware Server OS Provisioning and Agent Installation

To find out more about the tasks shown in Figure 56, see the documentation referenced in Table 15.

Table 15 Documentation for VM OS Provisioning and Agent Installation

Task in Figure 56	Where to get more information	
Create a VM using VMware tools	VMware documentation	
Create a VM using the SA Client	Creating a Virtual Machine on page 184	
Install an Agent using ODAD	Chapter 4, Agent Management, on page 75 of this guide.	
Install a Guest OS using VMware	VMware documentation	
Provision a Guest OS using the SA Client	"Operating System Provisioning" chapter of the SA User Guide: Application Automation	

Adding a Hypervisor to SA Management



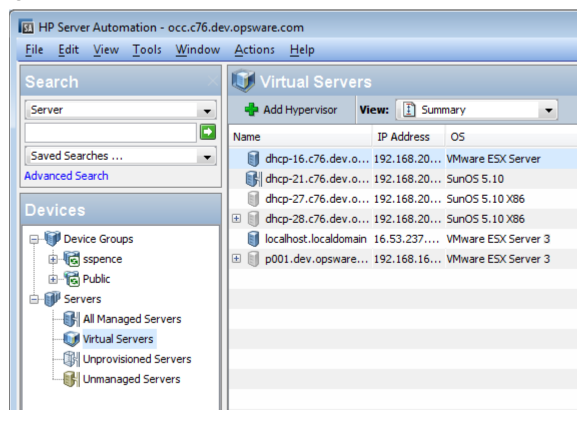
This functionality is not available for Microsoft Hyper-V hypervisors.

You can make a hypervisor a managed server in SA by scanning for unmanaged servers as described in Chapter 4, Agent Management, on page 75 of this guide. Alternatively, you can use the SA Client and perform the following steps:

From the Navigation pane, select **Devices**.

- 2 Expand **Servers** in the Navigation pane.
- To view the hypervisors and virtual servers as a tree structure, select **Virtual Servers**. The Content pane displays a list of managed hypervisors, as shown in Figure 57.

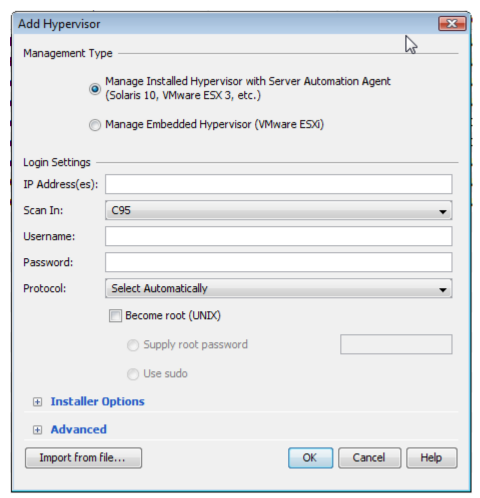
Figure 57 Virtual Servers List in the SA Client



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4 Select Add Hypervisor. This brings up the Add Hypervisor window as shown in Figure 58 below.

Figure 58 Add Hypervisor Window



- 5 Select the appropriate method for managing the server:
 - For VMware ESXi servers, select "Manage Embedded Hypervisor (VMware ESXi)". This selection does not install a Server Agent on the server. Instead, SA manages the server using a web services interface.
 - For other hypervisors such as other VMware ESX servers or Solaris Zones servers, select "Manage Installed Hypervisor with Server Automation Agent." This selection will install a Server Agent on the server.
- 6 Enter the IP address of one or more hypervisor servers.
- 7 In the Scan In: field, select the SA realm in which to search for the hypervisor server. For more information about realms, see "Facilities and Realms" in the SA Planning and Installation Guide.
- 8 Enter the user name and password to log in to the hypervisor server.
- 9 If you selected "Manage Embedded Hypervisor (VMware ESXi)", select OK to add the specified server to SA management. Skip the remaining steps.

- 10 If you selected "Manage Installed Hypervisor with Server Automation Agent," select a network protocol to log in and connect to the server from the drop-down list. To allow SA to select an appropriate protocol for each server, choose "Select Automatically."
- If logging in as root is not allowed, SA allows you to log in as a non-root user and then escalates your privileges using either the "su" command or the "sudo" command. If you log in using sudo, the sudoers configuration file (usually /etc/sudoers) must allow your account to run any command with root privileges. This is typically accomplished by using the "ALL" alias in the sudoers file. If only certain commands are permitted, then deploying agents using ODAD will fail. See Specifying Login Settings on page 83 for more information.

Perform the following steps to deploy agents as a non-root user:

- a Enter the unprivileged user name in the Username field to log into the server.
- b Enter the unprivileged password in the Password field.
- c Select the Become root (UNIX) check box. Select "Supply root password" and enter the password or select "Use sudo". If you choose to use sudo, the unprivileged account must be able to run any command as root.
- 12 Enter the appropriate Installer Options and Advanced options. For details on these options, see Agent Installer Options on page 84.
- 13 Select OK to install the Server Agent and bring the server under SA management.

Adding Hypervisors Listed in a Text File to SA Management



This functionality is not available for Microsoft Hyper-V hypervisors.

You can make one or more hypervisors managed servers in SA by listing their IP addresses, SA realms and user credentials in a text file in CSV (comma-separated value) format and importing the CSV file into the SA Client. The format of each line in the CSV file is as follows.

<IP address>,<Realm to scan>,<admin login name>,<password>

- <IP address> is the IP address of the hypervisor server.
- <Realm to scan> is the SA realm name to scan for the server. For more information about realms, see "Facilities and Realms" in the SA Planning and Installation Guide.
- <admin login name> is the user name of an administrative user on the server.
- password> is the password for the administrative user.

The following shows a simple example CSV file.

```
192.168.234.7, RegionA, root, rootpass123
192.168.89.142, RegionB, admin, x5wo393kEm
```

To add hypervisors to SA managed servers from a CSV file, perform the following steps:

- 1 From the Navigation pane, select **Devices**.
- 2 Expand **Servers** in the Navigation pane.
- To view the hypervisors and virtual servers as a tree structure, select **Virtual Servers**. The Content pane displays a list of managed hypervisors, as shown in Figure 57.
- 4 Select 💠 Add Hypervisor . This brings up the Add Hypervisor dialog as shown in Figure 58.

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- 5 Select the appropriate method for managing the servers:
 - For VMware ESXi servers, select "Manage Embedded Hypervisor (VMware ESXi)".
 This selection does not install a Server Agent on the server. Instead, SA manages the server using a web services interface.
 - For other hypervisors such as other VMware ESX servers or Solaris Zones servers, select "Manage Installed Hypervisor with Server Automation Agent." This selection will install a Server Agent on the server.



All the servers specified in the file must use the same management method. That is, you cannot mix servers that use different management methods in one file. Use separate files for each set of servers.

- 6 Select the Import from file... button. This brings up a file selection window.
- 7 Select your CSV file and click Import. This validates the contents of the file, scans the specified IP addresses in the specified realms, installs the Server Agent (if applicable) and brings the servers under SA management.

Managing VMware ESXi Servers

The VMware ESXi server is functionally equivalent to the ESX 3 servers, however, in the ESXi, the Linux-based service console (COS) has been removed. As a result, SA does not install an Agent on ESXi servers. Instead, SA manages ESXi servers remotely using a web services interface. ESXi servers are listed in both the All Managed Servers and Virtual Servers lists of the SA Client the same as other ESX servers. However, some SA features are not available for ESXi servers.

Storing and Managing Credentials for ESXi Servers

Since SA manages ESXi servers remotely using a web services interface, SA must store an encrypted copy of the user login and password for all managed ESXi servers. SA uses the stored credentials whenever communicating with or running commands on the managed ESXi server.

To view the status of stored credentials, you must have the Manage Credentials: Read client permission. For information about SA permissions, see the SA Administration Guide.

To check the status of the stored credentials, perform the following steps.

- 1 From the SA Client Navigation pane, select **Devices**.
- 2 Expand **Servers** in the Navigation pane.
- To view the hypervisors and virtual servers as a tree structure, select **Virtual Servers**. The Content pane displays the hypervisors.
- 4 Select an ESXi server.
- 5 In the View pull-down, select **Properties**. This displays information about the server, including the Login Credentials, as shown below.

III HP Server Automation - occ.c64.dev.opsware.c File Edit View Tools Window Actions Help 🔰 Virtual Servers Search Add Hypervisor View: Properties Server • • • Name IP Address VMware ESXi Server 3.5 Saved Searches ... Advanced Search VMware ESXi Server 3.5 VMware ESXi Server 4 Devices → Thrandy dev oncurre 192 168 206 21 SupOS 5 10 Y86 Properties ■ Device Groups sspence Management Information 🗓 📆 Public v031.dev.opsware.com All Managed Servers IP Address: 192.168.206.16 Description: Wirtual Servers Customer: Not Assigned Unprovisioned Servers Facility: C64 Ill Unmanaged Servers Realm (link speed): C64-agents Server Use: Not Specified SAN Arrays Server Lifecycle: Managed MAS Filers OS Version: VMware ESXi Server 3.5 Deployment Stage: Not Specified Locale: Object ID: 17700001 OK as of Thu Feb 19 18:29:20 2009 Status: nevices (Cid) Library **Custom Fields** Reports **Login Credentials** Jobs and Sessions Username: root Administration Credential Status: Verified successfully »

Figure 59 Login Credentials for a VMware ESXi Server

Modifying Stored Credentials for ESXi Servers

If the user login and password on the ESXi server change but the credentials stored in SA have not been updated, when SA attempts to connect to the ESXi server, it will fail. SA will prevent all future attempts to connect to the ESXi server until the stored credentials are updated to avoid locking out the user's account. SA uses the custom fields "Invalid login attempts" and "Time of invalid attempt" for this purpose.

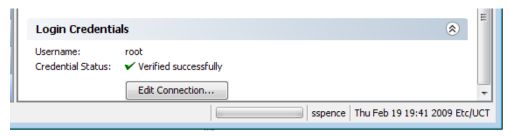
If the user login and password on the ESXi server changes, you must update the stored credentials in SA. To modify the stored credentials you must have the Manage Credentials: Read & Write client permission. For information about SA permissions, see the SA Administration Guide.

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To update the stored credentials, perform the following steps.

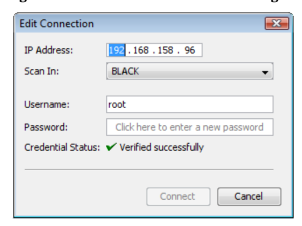
1 Display the status of the stored credentials as described in Storing and Managing Credentials for ESXi Servers on page 176. This displays the Login Credentials in the Properties view as shown below.

Figure 60 Login Credentials for VMware ESXi Server



2 Select **Edit Connection...** This displays the Edit Connection dialog as shown below.

Figure 61 The Edit Connection Dialog for an ESXi Server



3 Edit the IP address, select the appropriate realm in the "Scan In" field, enter the user name and password, and select Connect to validate the credentials. SA checks the credentials against the specified ESXi server. If the credentials are valid, SA encrypts them and stores them and uses them for future connections with the ESXi server.

Viewing Virtual Servers

The tasks described in this section apply to VMware virtual machines, Microsoft Hyper-V partitions, and Solaris Zones.

Searching for Servers by Virtualization Properties

The Search feature of the SA Client enables you to find servers and other objects according to certain criteria. You can search for virtual servers or hypervisors by the following properties:

- Virtualization type, such as Hypervisor, Solaris Zone, VMware VM, or Microsoft Hyper-V.
- Solaris Zone properties, such as Zone CPU Shares and Zone Device Directories.

- VMware virtual server properties, such as VM Data Store Name and VM Virtual Processors.
- Microsoft Hyper-V properties such as child partitions.
- Properties common to both physical and virtual servers, such as Operating System and Software Policy.

For step-by-step instructions, see SA Client Search on page 59.



Microsoft Windows Server 2008 Hyper-V servers must have the HyperV Role *installed* and *enabled* before SA recognizes and lists them as Virtual Servers.

Viewing Physical-to-Virtual Relationships

To view hypervisors and virtual servers in the SA Client, perform the following steps:

- 1 From the Navigation pane, select **Devices**.
- 2 Expand Servers.
- 3 To view the hypervisors and virtual servers as a tree structure, select **Virtual Servers**.
 - The Content pane displays the hypervisors. To see which virtual servers belong to a hypervisor, expand the hypervisor in the tree. The Virtualization view of a hypervisor also lists its virtual servers.
- 4 To identify the hypervisor of a virtual server displayed in the **All Managed Server**s list, select the virtual server, select the **Virtualization** view, and note the value of the **Hosted By field**.

Viewing Configuration Properties of Virtual Servers

In the SA Client, perform the following steps:

- 1 From the Navigation pane, select **Devices**.
- 2 Expand Servers.
- 3 Select the virtual server from either the Virtual Servers or All Managed Servers list.
 - To see if a server is a hypervisor or a virtual server in the **All Managed Servers** list, choose **Virtualization** from the column selector.
- 4 For the View, select **Virtualization**.
 - The Content pane displays the configuration properties of the virtual server.

Refreshing Virtual Server Information

Because virtual servers can be created and managed outside of SA, the SA Client view of virtual servers must be refreshed periodically. SA automatically refreshes the virtual server information *every 24 hours*.

To manually refresh the virtual server information, perform the following steps:

- 1 From the Navigation pane, select **Devices**.
- 2 Expand Servers.

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- 3 In the **Virtual Servers** list, right-click the hypervisor whose information you want to refresh.
- 4 Depending on the virtualization platform, select one of the following menu items:
 - Solaris Zones ➤ Refresh
 - VMware Virtual Machines ➤ Refresh
 - Microsoft Hyper-V Partition ➤ Refresh

Virtual Servers and Server Automation Visualizer (SAV)

This section briefly describes virtual servers and hypervisors in Server Automation Visualizer (SAV). For more information on SAV, see the Server Automation Visualizer chapter in the *SA User Guide: Application Automation*.

SAV enables you to manage the operational architecture and behavior of distributed applications in your IT environment. The SAV Server Map displays the relationships between hypervisors and virtual servers. For VMware ESX hypervisors, you can also view vSwitches alongside virtual machines in addition to the connections between the virtual machines and vSwitches' port groups. The buttons on the Virtualization tool bar in SAV enable you to start, stop, restart, and pause virtual servers.

To view virtual servers in SAV, perform the following steps:

- 1 In the SA Client, from the **Navigation** pane, select **Devices**.
- 2 Expand Servers.
- 3 From the **Virtual Servers** list, select the hypervisor.
- 4 From the Actions menu, select Open with ➤ Server Automation Visualizer
 After scanning is complete, the SAV window appears.
- 5 In the SAV window, select the **Server Map** tab.

Virtual Server Reports

The SA Client reporting feature provides the following virtualization reports:

- All Virtual Servers: Lists all managed hypervisors and virtual servers.
- **Virtual Servers by Virtualization Technology**: Displays a pie chart with slices for each virtualization technology (Zones, Hypervisors), as well as a list that summarizes the number of servers for each technology.
- **Virtual Servers by Hypervisor**: Lists properties of individual virtual servers, grouped by hypervisor.
- **Resource Allocation by Hypervisor:** Displays the resource allocation (such as CPU shares or memory) for each hypervisor.

For instructions on running reports, see the SA User Guide: Application Automation.

Solaris Zone Management

This section provides step-by-step instructions for managing Solaris non-global zones using the SA Client. The read-only tasks available for non-global zones are described in Viewing Virtual Servers on page 178.



To perform any of these tasks, the global zone must be reachable by SA.

Creating a Zone

The SA Client enables you to create a fully operable, non-global zone on a Solaris 10 global zone (hypervisor).

Before a non-global zone can be created with the SA Client for the first time, the *global zone*'s hardware must be registered with SA. This hardware registration only needs to occur once. Creating a non-global zone also installs an Agent on the zone, bringing the zone under management by SA. After Agent installation, the non-global zone appears in the **All Managed Servers** and the **Virtual Servers** lists in the SA Client.

To create a non-global zone, perform the following steps:

- 1 In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, right-click the global zone that will host the new zone, and select **Solaris Zones** ➤ **Create Zone**.
- 4 In the Zone Definition Method step of the Create Virtual Zone window, select one of the following methods:
 - **Manual (Fill out data form)**: Using this method, you must manually enter the zone configuration parameters in the fields provided on the Zone Definition dialog.
 - **Zone Creation Command Script**: Using this method, you provide a command script that contains the zone creation and configuration commands. This command script has the same syntax as the *command_file* specified by the following Solaris command:

zonecfg -z zone_name -f command_file



SA does not validate the contents of the zone creation command script, so ensure that your script works. For the syntax of the commands allowed in the script, see the Solaris 10 documentation on zonecfq.

- 5 Click **Next** to proceed to the Zone Definition step.
- 6 I you are using a Zone Creation Command script, skip to step 7 on page 182. If you chose the manual method in step 4 on page 181, complete the following fields:
 - **Server**: Enter the SA server name for the new virtual server. (The global zone (hypervisor) that will host the new non-global zone is displayed below this field.)
 - **Zone Name**: Enter an appropriate name for the new non-global zone.
 - **Locale**: Enter the language code for the non-global zone.

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- **Terminal Type**: Specify the terminal client that the SA Client uses for Remote Terminal sessions on the non-global zone.
- **Auto Reboot**: Specifies whether to automatically reboot the non-global zone if the physical server running the hosting Global zone is rebooted.
- **Time Zone**: Specify a time zone for the non-global zone.
- **Root Password**: Enter the root password for the non-global zone.
- Confirm Password: Enter the root password again for verification.
- **CPU Shares Reservation**: Enter an integer that allocates the shares of the CPU resource.



For the CPU Shares Reservation to take effect, the Fair Share Scheduler (FSS) must be enabled on the Solaris 10 hypervisor server on which you are creating the new zone. By default, the FSS is not enabled.

- **IP Address**: Click **Add** to enter the IP address and the name of the virtual network interface. A zone that requires network connectivity must have one or more dedicated IP addresses. These addresses are associated with the physical network interface of the global zone.
- **Device**: (Optional) Click **Add** to enter a path name to a device, for example, /dev/pts*, on the global zone hypervisor. This action gives the new zone access to a device on the global zone.
- Inherited Package Directory: (Optional) Click Add Sparse Root Directory to enter a default package directory inherited by the new zone from the global zone. Or, click Add to enter a path name to the package directory you want the zone to inherit. These package directories are read-only.
- **Mount Directory**: (Optional) Click **Add** to mount a file system type and path for the zone. This action grants the zone access to a physical disk or file system of the non-global zone. A ufs file system creates a file system mount within the zone; the lofs type is a loopback file system mount to the global zone.
- 7 If you are using a Zone Creation Command Script, you will see the Zone Configuration Commands section. Here you can manually enter the contents of the zone creation command script, cut-and-paste from another file, or select **Import File** to import the script directly from another file.
- 8 Click Next.
- 9 Continue through the remaining steps of the Create Zone window, as explained in the following sections:
 - Scheduling Step for Virtual Servers on page 190
 - Notifications Step for Virtual Servers on page 190
 - Job Status Step for Virtual Servers on page 190

Installing an Agent on an Existing Unmanaged Non-Global Zone

To bring a zone under management by SA, you must first install an SA Server Agent. Before installing an Agent, verify that the following requirements are met:

The non-global zone is running.

• All *services* on the non-global zone are up and running. If they are not, the zone may not have the necessary sysconfig information that is provided when the non-global zone is booted for the first time. See the Sun Solaris 10 documentation on zone configuration for more information.

You can install an Agent on an unmanaged Solaris zone in two ways:

- With the Agent Discovery and Deployment Tool (ODAD), as described in the "Agent Management" chapter of the *User Guide: Server Automation*.
- Using the SA zone management interface.

To install an Agent on an unmanaged non-global zone through the SA zone management interface, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, expand the Global zone that hosts the unmanaged non-global zone you want to modify.
- 4 Right-click the non-global zone and select **Solaris Zones** ➤ **Install Agent**.

Modifying a Non-Global Zone

You can modify a subset of the zone parameters that were defined when you created the non-global zone. For example, if an HTTP server running on a zone is sluggish because of increased usage, you can increase the CPU Share Reservation parameter for the zone. After you modify a zone with the SA Client, the zone is automatically re-started.

To modify the parameters of a non-global zone, perform the following steps:

- 1 In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, expand the global zone that hosts the zone you want to modify.
- 4 Right-click the non-global zone and select **Solaris Zones** ➤ **Modify Zone**.
 - The Modify Virtual Zone window appears. In the Zone Definition step of the Modify Virtual window, edit the parameters you want to change.
- 5 Click **Next**.
- 6 Continue through the remaining steps of the Modify Zone window, as explained in the following sections:
 - Scheduling Step for Virtual Servers on page 190.
 - Notifications Step for Virtual Servers on page 190.
 - Job Status Step for Virtual Servers on page 190

Starting or Stopping a Non-Global Zone

To start or stop a zone, perform the following steps:

- 1 From the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual** Servers.
- 3 In the Content pane, expand the global zone that hosts the non-global zone.

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- 4 Right-click the zone and select **Solaris Zones** ➤ **Start Zone** or **Stop Zone**.
- 5 In the Virtual Servers list, open the hypervisor. In the **Virtualization** view, select the zone and click either **Start** or **Stop**.



If a non-global zone is not running, the state displayed is **Installed**.

Removing a Non-Global Zone

To remove a non-global zone, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Device**s tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, expand the global zone that hosts the zone you want to remove.
- 4 Right-click the non-global zone and select **Solaris Zones** ➤ **Remove Zone**.

VMware Virtual Machine Management

This section provides step-by-step instructions for managing VMware virtual machines with the SA Client. The read-only tasks for virtual machines are described in Viewing Virtual Servers on page 178.

Creating a Virtual Machine

With the SA Client, you can create a virtual machine on a VMware ESX server (hypervisor). If you specify an OS Sequence during this task, SA also provisions an OS and installs an SA Agent on the virtual machine. After Agent installation, the virtual machine appears in the **All Managed Servers** and the **Virtual Servers** lists in the SA Client.

To create a VMware virtual machine, perform the following steps:

- 1 In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand Servers and select Virtual Servers.
- 3 In the Content pane, right-click the VMware ESX Server that will host the virtual machine, and select **VMware Virtual Machines** ➤ **Create...**.
- 4 In the Virtual Machine Definition step of the Create Virtual Machine window, complete the following fields:
 - **Name**: The SA server name of the new virtual machine and the name of the new virtual machine as it should appear within the ESX Server.
 - **Memory Size**: The amount of memory for the virtual machine.
 - **Virtual Processors**: The number of CPUs for the virtual machine.
 - **Guest OS**: Specify an operating system (OS) for the virtual machine. This field is just a label, specifying this field does not cause SA to provision the OS on the virtual machine.

- **OS Sequence**: (*Optional*) To provision an OS when the virtual machine is created, select an OS sequence. If it has a software policy, the OS sequence installs the software in the policy on the virtual machine immediately after the OS is provisioned.
- 5 Under **Network Configuration**, click **Add** to create a virtual network adapter (NIC). To connect the virtual network adapter when the virtual machine powers on, select "Connect at power on."
- 6 Under **Data Store Configuration**, click **Add** to create a virtual disk. To select a data store from the hypervisor, double-click the entry under Name. You can also change the default values for Size and Units by double-clicking those entries.
- 7 Click Next.
- 8 Continue through the remaining steps of the Create Virtual Machine window, as explained in the following sections:
 - Scheduling Step for Virtual Servers on page 190.
 - Notifications Step for Virtual Servers on page 190.
 - Job Status Step for Virtual Servers on page 190



If you are installing Solaris 10 as a guest OS on a VMware ESX server, the following configurations are strongly recommended:

Solaris 10 32-bit

Guest OS: SOlaris 10 32 bit SCSI controller: LSI logic Network Adapter: flexible

Solaris 10 64-bit

Guest OS: Solaris 10 64 bit SCSI controller: LSI logic Network Adapter: E1000

Installing Software During Virtual Machine Creation

Using the SA Client, you can perform the following operations individually or as a single task:

- Create a virtual machine.
- Provision an OS on the virtual machine.
- Install software on the virtual machine.

To bundle these operations as a single task, perform the following steps:

- 1 Decide which OS will be provisioned on the virtual machine.
- 2 Locate or create the corresponding OS sequence.
 For instructions on creating OS sequences, see the SA Policy Setter Guide.



In the OS sequence, be sure to select Enable Remediation.

3 Decide which software to install on the virtual machine.

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- 4 Create a software policy.
 - For instructions, see the SA Policy Setter Guide.
- 5 Add the software to be installed to the software policy.
 - Using the instructions in Creating a Virtual Machine on page 184, create a new virtual machine.
- 6 In the Virtual Machine Definition dialog, specify the OS sequence.
 - While the virtual machine is created, the OS is provisioned and the software policy is remediated on the virtual machine. The remediation operation installs the contents of the software policy on the virtual machine.

Opening VMware VI Web Access From the SA Client

VMware Virtual Infrastructure Web Access is a browser-based application for managing virtual machines. (The short name for this application is VI Web Access.) Before running VI Web Access, you must install a browser plug-in, as described the VMware, Inc. document, *Virtual Infrastructure Web Access Administrators Guide*.



The VI Web Access is not supported on VMware ESXi servers.

To open VI Web Access from the SA Client, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand Servers and select Virtual Servers.
- 3 In the Content pane, right-click the VMware ESX server and select VMware Virtual Machines ➤ Open Web Access.

Opening a Virtual Machine Console From the SA Client

VI Web Access enables you to open a browser-based console for a VMware virtual machine. With the console, you can monitor the progress of OS provisioning on a virtual machine. Within the console, press Ctrl + Alt to transfer control of your mouse and keyboard back to your computer.



The VI Web Access console is not supported on VMware ESXi servers.

To open a VI Web Access console from the SA Client, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- In the Content pane, right-click the virtual machine and select VMware Virtual Machines ➤
 Open Console.

Provisioning an OS on a Virtual Machine

An *unprovisioned virtual machine* does not have an installed operating system. To provision an OS on an existing VMware virtual machine, perform the following steps:

- In the VMware console, boot a new "bare metal" virtual machine with either PXE boot or a boot image file. (You can open the console from VMware VI Web Access or VI Client.) In the SA Client, the virtual machine appears in the **Unprovisioned Servers** list.
- 2 Provision the OS on the virtual machine as if it were a physical server. For instructions, see the *SA User Guide: Application Automation*.

During the OS provisioning process, SA installs an SA Server Agent on the virtual machine. After Agent installation, the virtual machine appears in the **All Managed Servers** list.

Manually Installing an SA Server Agent on an Unmanaged Virtual Machine

Your environment will have unmanaged VMware virtual machines if they have been created and OS provisioned using tools other than SA. To bring a virtual machine under management by SA, you must install an SA Server Agent on it.

You can install an Agent on an unmanaged virtual machine with command-line tools or with the Agent Discovery and Deployment tool (ODAD). For more information on ODAD, see the *User Guide: Server Automation*.

Modifying a Virtual Machine

You can modify the following virtual machine attributes:

- Memory Size
- Virtual Processors
- Network Configuration
- Data Store Configuration

To modify the attributes of a VMware virtual machine, perform the following steps:

- 1 Power off the virtual machine.
 - For instructions, see Powering a Virtual Machine On or Off on page 188.
- 2 In the SA Client, from the Navigation pane, select the **Devices** tab.
- 3 Expand Servers and select Virtual Servers.
- 4 In the Content pane, expand the VMware ESX Server that hosts the virtual machine you want to modify.
- 5 Right-click the virtual machine and select VMware Virtual Machines ➤ Modify....
 - The Modify Virtual Machine window appears. In the Virtual Machine Definition dialog, change the attributes.
- 6 Click Next.
- 7 Continue through the remaining steps of the Modify Virtual Machine window, as explained in the following sections:
 - Scheduling Step for Virtual Servers on page 190.
 - Notifications Step for Virtual Servers on page 190.

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Job Status Step for Virtual Servers on page 190

Powering a Virtual Machine On or Off

To power a VMware virtual machine on or off, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, expand the VMware ESX Server that hosts the virtual machine you want to power on.
- 4 Right-click the virtual machine and select **VMware Virtual Machines**.
- 5 Select **Power On** or **Power Off**.

Suspending a Virtual Machine

The suspending action pauses virtual machine activity. To suspend a VMware virtual machine, perform the following steps:

- 1 In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, expand the VMware ESX Server that hosts the virtual machine you want to suspend.
- 4 Right-click the virtual machine and select **VMware Virtual Machines**.
- 5 Select Suspend.

Resetting a Virtual Machine

Resetting stops a virtual machine and reboots it. To reset a VMware virtual machine, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Device**s tab.
- 2 Expand Servers and select Virtual Servers.
- 3 In the Content pane, expand the VMware ESX Server that hosts the virtual machine you want to reset.
- 4 Right-click the virtual machine and select VMware Virtual Machines ➤ Reset.

Removing a Virtual Machine

If you remove a virtual machine, its entry is deleted from the Model Repository. To remove a VMware virtual machine, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand Servers and select Virtual Servers.
- 3 In the Content pane, expand the VMware ESX Server that hosts the virtual machine you want to remove.
- 4 Right-click the virtual machine and select **VMware Virtual Machines** ➤ **Remove**.

Microsoft Hyper-V Partition Management

This section provides step-by-step instructions for managing Microsoft Hyper-V partitions with the SA Client.



Windows Server 2008 Hyper-V partition management, particularly the Shutdown feature, requires that Windows Integration services are installed and running on the server. If Windows Integration services are not present, shutdown will fail.

Powering a Hyper-V Partition On or Off

To power a Hyper-V partition on or off, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, expand the Hyper-V hypervisor that hosts the partition you want to power on.
- 4 Right-click the partition and select **Windows Hyper-V partitions**.
- 5 Select Start, Turn Off, or Shutdown.

Resetting a Hyper-V Partition

The resetting action stops the partition and reboots it. To reset a Hyper-V partition, perform the following steps:

- In the SA Client, from the Navigation pane, select the **Device**s tab.
- 2 Expand Servers and select Virtual Servers.
- 3 In the Content pane, expand the Hyper-V hypervisor that hosts the partition you want to reset.
- 4 Right-click the virtual machine and select Windows Hyper-V Partitions ➤ Reset.

Pausing a Hyper-V Partition

The Pause option pauses virtual machine activity. To pause a Hyper-V partition, perform the following steps:

- 1 In the SA Client, from the Navigation pane, select the **Devices** tab.
- 2 Expand **Servers** and select **Virtual Servers**.
- 3 In the Content pane, expand the VMware ESX Server that hosts the virtual machine you want to suspend.
- 4 Right-click the virtual machine and select **Windows Hyper-V partitions**.
- 5 Select **Pause**.

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Common Tasks for Virtual Management

This section describes scheduling, notification, and job status tasks that are not dependent on the underlying virtualization technology. You specify the parameters for these tasks on the Create Virtual Machine dialog described in Creating a Zone on page 181 and Creating a Virtual Machine on page 184.

Scheduling Step for Virtual Servers

Scheduling parameters let you specify whether a job that performs the task (such as remediation) runs immediately or later.

To schedule a task, perform the following steps:

In the Create Virtual Machine wizard, there is a Scheduling dialog on which you can specify one of the following:

- Run Task Immediately: This option allows you perform the task when you click Start Job in the Job Status step.
- **Start Time** and **Start Date**: These allow you to specify the date and time when to start the task.

For more information on virtual server tasks, see

Notifications Step for Virtual Servers

The Notifications dialog allows you to have an email message sent to alert users on the success or failure of a job. You can also associate a Ticket ID with the job. These settings are optional.

To set email notifications, perform the following steps:

- 1 In the Create Virtual Machine wizard, navigate to the Notifications dialog.
- 2 Click Add Notifier.
- 3 Enter the email addresses to be notified in the **Notification Email Address** field.
- 4 To send email to the address if the job succeeds, select the check box under On Success. To send email if the job fails, select the check box under On Failure.
- 5 Enter an ticket identifier to be associated with this job in the Ticket ID field.

Job Status Step for Virtual Servers

The Job Status dialog allows you to start a job, view summary information of the job's progress, and view the status of each action required to complete the job.

To start the job, perform the following steps:

- In the Create Virtual Machine wizard, navigate to the Job Status dialog.
- 2 Click Start Job.

If you selected **Run Task Immediately** on the Scheduling dialog, the job begins immediately. If you scheduled the job for a later time, the job will run when the date and time you specified is reached. The job's progress information also appears in this window.

- 3 To view the details of each action performed by the job, select a row in the table.
- 4 Click **End Job** to stop the job from running or click **Close** to exit this window.



You can also view jobs and job status in the Jobs Log window of the SA Client. See Browsing Job Logs on page 71 for more information.

Virtual Server Management 191

7 Server Tracking in the SAS Web Client

Server Tracking

This section discusses the following topics:

- Ways to Locate, List, and Display Servers
- Tracked Server Properties
- Supported Operating Systems for Managed Servers.

Ways to Locate, List, and Display Servers

You can locate, list, and display servers in the SAS Web Client in the following four ways:

- By searching when you know the name, host name, or IP address of the server you want to provision or manage.
- By viewing the Manage Servers list and Server Pool list when you want to see a complete list of all your servers. You can refine the lists by using filters.
- By viewing servers sorted by hardware category. (Click Environment ➤ Hardware in the navigation panel.) The Servers tab in the Hardware pages shows each manufacturer and model that you have running in the operational environment. See Hardware Information for Managed Servers on page 223 in this chapter for more information.
- You can also browse managed servers and server groups using the SA Client.

Tracked Server Properties

Every server that SA manages has the following properties:

- IP addresses, host name, and the server ID
- All software that *is installed* on the server. Select the Installed Packages tab from the Manage Servers: Server Properties page to display the list of software that is reportedly installed on the server.

HP Server Automation is able to determine what software is installed on a server because the Server Agent communicates with the SA core and reports the installed hardware and software for the server.

In some cases, Solaris packages might only be partially installed. In these cases, the partially installed Solaris package does not show up in the installed list.

See Server Information that the Agent Tracks on page 78 in Chapter 4 for information about a complete list of all the hardware and software information that HP Server Automation tracks for managed servers.

Supported Operating Systems for Managed Servers

This section lists the supported operating systems for agents and the SA Client.

SA Server Agents

The following table lists the supported operating systems for SA server agents, which run on the servers managed by SA.

Table 16 SA Server Agent Supported Operating Systems

supported Operating Systems for SA server agent	Versions	Architecture
AIX	AIX 4.3 AIX 5.1 AIX 5.2 AIX 5.3	POWER POWER POWER POWER
HP-UX	HP-UX 10.20 HP-UX 11.00 HP-UX 11.11 HP-UX 11.23 (11i v2) HP-UX 11.31 (11i v3)	PA-RISC PA-RISC PA-RISC PA-RISC and Itanium PA-RISC and Itanium
Sun Solaris	Solaris 6 Solaris 7 Solaris 8 Solaris 9 Solaris 10 (Update 1, Update 2, Update 3, Update 4 and Update 5)	Sun SPARC Sun SPARC Sun SPARC Sun SPARC Sun SPARC, 64 bit x86, 32 bit x86 and Niagara
Fujitsu Solaris	Solaris 8 Solaris 9	Fujitsu SPARC Fujitsu SPARC
Windows	Windows NT 4.0 Windows 2000 Server Family Windows Server 2003 Windows XP Professional Windows Server 2008	32 bit x86 32 bit x86 32 bit x86 and 64 bit x86 32 bit x86 32 bit x86 and 64 bit x86

Table 16 SA Server Agent Supported Operating Systems (cont'd)

supported Operating Systems for SA server agent	Versions	Architecture
Red Hat Linux	Red Hat Enterprise Linux 2.1 AS Red Hat Enterprise Linux 2.1 ES Red Hat Enterprise Linux 2.1 WS Red Hat Enterprise Linux 3 AS	32 bit x86 32 bit x86 32 bit x86 32 bit x86 and 64 bit x86
	Red Hat Enterprise Linux 3 ES	and Itanium 32 bit x86 and 64 bit x86 and Itanium 32 bit x86 and 64 bit x86
	Red Hat Enterprise Linux 3 WS Red Hat Enterprise Linux 4 AS Red Hat Enterprise Linux 4 ES	and Itanium 32 bit x86 and 64 bit x86 32 bit x86 and 64 bit x86 32 bit
	Red Hat Enterprise Linux 4 WS Red Hat Enterprise Linux Server 5 Red Hat Enterprise Linux Desktop 5	x86 and 64 bit x86 32 bit x86 and 64 bit x86 32 bit x86 and 64 bit x86
SUSE Linux	SUSE Linux Enterprise Server 8 SUSE Linux Standard Server 8 SUSE Linux Enterprise Server 9 SUSE Linux Enterprise Server 10	32 bit x86 32 bit x86 32 bit x86 and 64 bit x86 32 bit x86 and 64 bit x86
VMware	ESX Server 3.0 ESX Server 3.0.1 ESX Server 3.0.2 ESX Server 3.5	32 bit x86 and 64 bit x86 32 bit x86 and 64 bit x86 32 bit x86 and 64 bit x86 32 bit x86 and 64 bit x86



On Red Hat Enterprise Linux 4 AS, SA does not support SELinux (Security Enhanced Linux). By default, SELinux is enabled on Red Hat 4 AS. You must disable the SELinux feature on Red Hat 4 AS for the SA agent to function correctly. SA supports SELinux (Security Enhanced Linux) on Enterprise Linux 5.

Required Patches for Agent Installation

Table 17 Required Patches and Packages for Agent Installation

server operating system	required patches
AIX 4.3	APAR IY39444
AIX 5.1	APAR IY39429
	NOTE: If AIX 4.3.3.388, 4.4.4.89, or 5.1.0.3 is installed, the Agent Installer displays an error message that indicates the correct APAR to install on the server.
HP-UX (10.20, 11.00, 11.11/	For HP-UX 10.20, PHCO_21018
11i)	Additionally, SW-DIST should be upgraded to the HP recommended patch level. You should continue to upgrade this package when HP recommends new versions.
Linux AS 3.0	Red Hat Enterprise Linux 3 Update 3
Linux WS 3.0	
Linux ES 3.0	
Solaris 10, 9, 8, 7, and 6	SUNWadmc SUNWcsl SUNWcslr (If available, depending on version) SUNWcsu SUNWesu SUNWlibms SUNIbmsr (If available, depending on version) SUNWswmt It is strongly recommended not to remove packages from the SUNWCreq minimal required install cluster, since many packages are interdependent and operation beyond that of basic SAS functionality may be affected.
Windows 2000	Service Pack 4
Windows NT 4.0	Service Pack 6a

SA Client

Table 18 lists the operating systems supported for the SA Client.

Table 18 SA Client Supported Operating Systems

supported Operating Systems for SA Client	Versions	Architecture
Windows	Windows Vista Windows XP Windows 2003 Windows 2000	32 bit x86 and 64 bit x86 32 bit x86 32 bit x86 32 bit x86

Server Lists

This section discusses the following topics:

- Types of Server Lists
- Server Pool
- Manage Servers List
- Filters on the Manage Servers List

Types of Server Lists

The SAS Web Client displays lists for two types of servers, as Figure 62 shows.

Figure 62 Servers Section in the Navigation Panel



Server Pool: Servers in the Server Pool have registered their presence with HP Server Automation but do not have the target OS installed. An OS Build Agent is running on each server so that they can communicate with HP Server Automation.

See *SA User Guide*: *Application Automation* on how to use the Server Pool when you install the target OS on a server.

Manage Servers: The Manage Servers list contains servers on which HP Server Automation can perform management tasks, because Server Agents are installed on them. However, HP Server Automation might not have provisioned all software running on the servers.

You begin the OS provisioning process by reviewing the servers in the Server Pool list. From the Server Pool, you can install a target OS by selecting a server and clicking **Install OS**.

Server Pool

The Server Pool provides the following information about each server waiting to be provisioned with the target OS:

- The host name set by booting the server for the first time over the network or by using an SA Boot Floppy
- The MAC address
- The manufacturer and model
- The OS that the OS Build Agent is running DOS (Windows operating systems), Linux, or Solaris

You use this information to select the target OS for servers. If the server is in the process of installing an OS, this value might change.

• The last date and time that the Server Agent on the server communicated with HP Server Automation (by submitting the server's hardware and software information)

If the server is in an unreachable state (that is, if the server icon has a red "x" on it), you can run a Communication Test to help you troubleshoot why that server is unreachable. See Agent Reachability Communication Tests on page 96 in Chapter 4 for more information.

- The life cycle value, such as whether the server is available to have a target OS installed on it
- The facility in which the server is located
- The customer association
- Additional hardware information (Click the server name to open a window that displays specific hardware information.)

Manage Servers List

The Manage Servers list contains servers on which HP Server Automation can perform management tasks because Server Agents are installed on them. When an existing operational server has an Server Agent installed successfully, it appears in the Manage Servers list and the server icon indicates that it is fully manageable, as Figure 63 shows.

Figure 63 The Manage Servers List in the SAS Web Client



See The SA Server Agent on Managed Servers on page 75 in Chapter 4 for more information. By default, servers in the Manage Servers list are sorted by the Name column. However, you can re-sort the list based on any of the column headings. For example, you can click the Hostname / IP Address column heading to re-sort the list by host name or IP address.

If you have many servers that HP Server Automation manages, the list of servers is grouped by pages. Click the page number links or the left arrow at the bottom of the list.

The Manage Servers list provides the following information about each server:

- The name of the server
 - By default, the server's host name appears in this field. However, you can edit it so that it is more descriptive or useful.
- The host name of the server determined by the Server Agent
- The IP address configured for the server, which users can edit by using the network configuration feature in the
- The reported OS, which is obtained by the Server Agent that is running on the server
- The stage of the server, which specifies the stages of deployment for servers
- The server's use

- The facility in which the server is located
- The customer association
- Additional hardware information (Click the server name to open a window that displays specific hardware information.)

Filters on the Manage Servers List

The Manage Servers list displays the following filters that you can specify to qualify the servers that the SAS Web Client displays, as Figure 64 shows.

Figure 64 Filters in the Manage Servers List

Manage Servers (Summary View)



- **Status**: Specifies the ability of HP Server Automation to manage servers. HP Server Automation automatically detects the status of servers; a server's status is OK or Not Reachable.
- **OS**: Specifies the operating system on the server, which is obtained by the Server Agent that is running on the server.
- **Stages**: Specifies the stages of deployment for servers; for example, a server is live or offline. Users set this property for servers. The values in this list are customizable by the SA administrator.
- **Uses**: Specifies how an organization is utilizing servers. For example, a server is a staging server. Users set this property for servers. The SA administrator can customize the values in this list.
- **Facilities**: Specifies the location of servers. From an SAS Web Client, users can manage servers located in any facility. For example, a user could log in to the SAS Web Client running in facility A and manage the server located in facility B.
- **Customers**: Specifies the customer associated with each server. Your SA administrator defines the options for customer selections by using the Administration pages.
- **Manufacturers**: Specifies the manufacturer for the server as reported by the OS Build Agent running on the server.
- **Models**: Specifies the model of the server as reported by the OS Build Agent running on the server.
- **Life cycles**: Specifies the various SA server life cycle values which include Managed, Available, Build Failed, Installing OS, and Deactivated.



You can change the filters displayed in the Manage Servers page. To change the filters you want to be displayed on the Manage Servers page, click on the icon as shown in Figure 66 and specify the filters from the **Edit Filters** Menu.

Figure 65 Edit Icon



Figure 66 shows the filters that are in the Server Pool list.

Figure 66 Filters in the Server Pool List



- **Manufacturers**: Specifies the manufacturer for the server as reported by the OS Build Agent running on the server.
- **Models**: Specifies the model of the server as reported by the OS Build Agent running on the server.
- **Facilities**: Specifies the location of the server. Users can manage servers in any facility from an SAS Web Client in any facility.

My Servers

This section contains the following topics:

- Overview of My Servers
- Adding Servers to My Servers
- Removing Servers from My Servers

Overview of My Servers

The My Servers feature provides an efficient way to manage servers when your operational environment contains hundreds or thousands of servers.

When you search for servers or browse the server lists, you can add servers to My Servers (similar to a shopping cart on an e-commerce site). Using My Servers allows you to view and perform actions on selected servers.

When you use the same browser and login to the SAS Web Client running in the same facility, servers stay in My Servers for one year or until you explicitly remove them. Each time that you login to the SAS Web Client, you see the servers that were in My Servers the last time that you logged in.

The My Servers feature is available only on a per-user basis. You cannot log in as an SA administrator to see the servers in the My Servers area of other SA users.

Adding Servers to My Servers

Perform the following steps to add a server to My Servers:

1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the servers that you want to add to the My Servers.

Or

Search for the servers that you want to add to My Servers.

See Using the Search Feature on page 202 in this chapter for more information. See Server Searching by IP Address on page 214 in this chapter for more information.

2 Select the servers that you want to add to My Servers.

- 3 Choose **Resource** ➤ **Add to My Servers** from the menu above the Manage Servers list. The Add To My Servers window appears, which indicates that you added the chosen number of servers to My Servers.
- 4 Click **Close** to close the window.
- Next, select the My Servers link at the top of the page. You see the selected servers added to My Servers, as Figure 67 shows.

Figure 67 Servers in My Servers



You can perform the same server management tasks on servers in My Servers as on the servers in the Manage Servers list.

Removing Servers from My Servers

Perform the following steps to remove servers from My Servers:

- 1 Click the My Servers link in the navigation panel of the SAS Web Client. The My Servers page appears that shows the servers currently added to it.
- 2 Select the servers that you want to remove from My Servers and choose **Edit** ➤ **Remove from My Servers** from the menu above the Server list.

The My Servers page refreshes and displays the remaining servers in My Servers.

Server Search

This section provides information about Server Search and contains the following topics:

- Searching for a Server By Using the Search Box
- Ways to Use Search
- Using the Search Feature
- Rules for Server Search and for Creating Dynamic Groups
- Line Break Workaround for Server Search
- Conditions for Searching with Multiple Rules
- Server Searching by IP Address
- Example: Server Search
- Searching for a Server Group

Searching for a Server By Using the Search Box

Perform the following steps to search for a server using the Search box:

On the Home page, click the down arrow in the top navigation panel to open the Search box, as Figure 68 shows.

Figure 68 Search Text Box on the SAS Web Client Home Page



- 2 Verify that the Servers option is selected in the list.
- 3 Type the server's IP address, host name, or name in the Search box and then click Go.

The search text that you enter can include an asterisk (*) wildcard character. However, the search feature automatically prepends and appends an asterisk to the text.

For example, you can type any of the following search queries:

```
192.168.68.6
host02.coredev-val.sample.com
192.168.*.19
host1*.xyz.samplecompany.com
```

The resulting page contains one or more servers, depending on the type of search query that you specified. If no servers are found, the SAS Web Client displays a message that indicates that no servers were found that matched your query.

See Using the Search Feature on page 202 in this chapter for information about how to formulate complex, multiple rule search queries.

Ways to Use Search

By using the SAS Web Client, you can perform searches in the following ways:

From SA wizards

While using the SA wizards from the Tasks panel, you are prompted to select (by browsing or searching) servers or server groups, and operating systems, at specific points in the process.

What you can search for in the SA wizards is context sensitive to the type of operation that you are performing.

• From the navigation panel, click Servers ➤ Search.

The Search page allows you to search for managed servers that match specified rules.

• While adding or modifying rules for a dynamic group (By clicking **Search** on the Rules tab for a group).

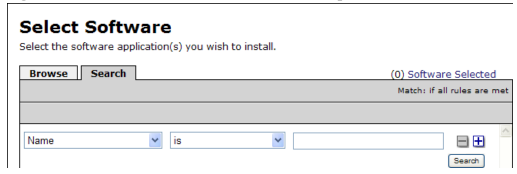
Using the Search Feature

In the SA wizards, you can browse for servers, operating systems, or use the Search feature to search for these items.

Perform the following steps to search by using the Search feature:

1 In an SA wizard, select the Search tab. The following Search page appears. See Figure 69.

Figure 69 Search Tab in the Select Servers Step of an SA Wizard



You can also use the Search tab at other steps in the wizards to search for operating systems, patches, applications, and templates.

Or

From the navigation panel, click Servers ➤ Search. The Search page appears, as Figure 70 shows.

Figure 70 Search Page



By default, one search rule is added to the search.

2 Specify the rule that you want to search for by selecting it from the first list, as Figure 71 shows.

Figure 71 Search Rules List in the Search Page



Depending on the rule that you select, a popup window might appear in the page. For example, if you selected Deployment Stage, a popup window showing the stages appears in the page as Figure 72 shows:

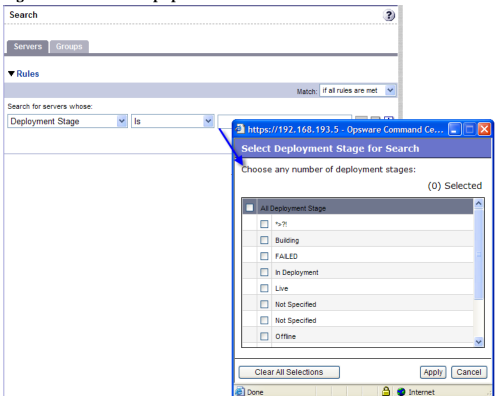


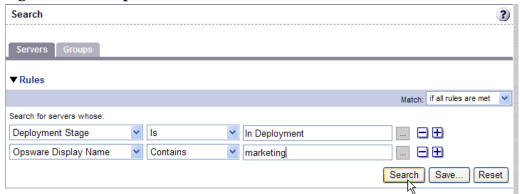
Figure 72 Search Popup Window with Values

You cannot search in Notes that contain line breaks. See Line Break Workaround for Server Search on page 212 in this chapter for more information and a workaround.

If you are searching while using an SA wizard, the first search rule list might not have all the options. The list only includes the options that are relevant for the SA wizard that is being used. For example, the Install OS Wizard does not include options to search for installed patches on the servers.

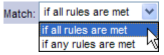
- 3 In the second list, specify how you want HP Server Automation to search by selecting a value. The operator selected defines how the search text is treated. Negative operators might not be available in all cases.
 - See Rules for Server Search and for Creating Dynamic Groups on page 206 in this chapter for more information about the operator for each search rule.
- Enter the text that you want to search for in the text box or choose a value from the list or popup window. The search text that you enter can include an asterisk (*) wildcard character. The search text is case insensitive. You can also use the SHIFT or CTRL key to select multiple values from the list or popup window.
- 5 (Optional) To add additional rules, click the plus (+) button as Figure 73 shows and repeat Steps 2 through 4.

Figure 73 Multiple Rules in a Search



6 If you specified multiple rules for the search, select whether you want search results only if all rules are met or if any of the rules are met, as Figure 74 shows.

Figure 74 Operator Controlling Search Results



By default, search results appear for servers that match all the search rules. If you are searching from an SA wizard, this field is set to the value if all rules are met; you can change the value when searching for servers, but you cannot change it when searching for patches, software, operating systems, and so on.

7 Click **Search**. The list of servers that match your search rules appears in the page, as Figure 75 shows.

Figure 75 Displayed Search Results



The search results include columns for Name, IP Address, OS Version, Facility, and Customer.

When you search for installed software or patches and include an asterisk in the search text, HP Server Automation might take several minutes to display the search results.

Rules for Server Search and for Creating Dynamic Groups

The following table describes the rules that you can use to search for servers or to create dynamic server groups.

Note that anywhere you can enter text, you can enter a wildcard (*) character to broaden your results.

Table 19 Rules for Server Search and for Creating Dynamic Groups

Rule NAME and Description	OPERATORS	VALUE
PROPERTIES		'
Agent Discovery Date : The date that the Server Agent was installed.	 Is after Is before Is within the last Is today	Drop-down lists with the day, month, and year User-entered text N/A
Agent Reporting : Whether the Server Agent is reporting to HP Server Automation.	 Is Is not	 Has not reported OK Registration in progress Reporting error
Agent Status : Whether the Server Agent is reachable by HP Server Automation.	 Is Is not	Not reachableOK
Agent Version : The version of the Server Agent — such as 14.2.3b.	ContainsDoes not containIsIs not	User-entered text
Custom Attribute (any): The name of a custom attribute that is associated with the server through attachment or inheritance.	• Contains • Is	User-entered text
Custom Attribute (local): The name of a custom attribute that is locally attached to the server,	• Contains • Is	User-entered text
Customer : The customer or account that the server is associated with.	 Is Is not	Popup window of customers
Deployment Stage : The stage the server performs within a lifecycle environment.	Is Is not	 In Deployment Live Not Specified Offline The values that appear in this list are customizable; in addition to the values above, values specific to your environment might appear.

Table 19 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Facility : The collection of servers managed by an HP Server Automation installation.	IsIs not	Popup window of facilities When HP Server Automation is running multimaster mode, the list can contain many facilities.
Group Membership : Whether the server belongs to a group.	• Is	Popup window of groups
Host name : The host name of the server — such as m004.company.com.	ContainsDoes not containIsIs not	User-entered text
Name (any): This enables searching for any name or IP address associated with a server.	ContainsDoes not containIsIs not	User-entered text
Notes : The contents of the Notes field from the Properties tab for a server.	ContainsDoes not containIsIs not	User-entered text
Opsware Display Name : The user-configurable name for the server.	ContainsDoes not containIsIs not	User-entered text By default, HP Server Automation uses the configured host name of the server until a user edits it.
Server Use: How the server is being used — such as Development, Staging, Production.	IsIs not	 Development Not Specified Production Staging You can customize values that appear in this list. In addition to the values above, values specific to your environment might appear.

Table 19 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Service Level : The user-defined category that can be used as an organizational tool.	Is Is attached here or below	Popup window of service levels Servers can be associated with multiple service levels.
OPSWARE PROPERTIES		
Application Configuration: Whether the server uses the Application Configuration feature.	Is not usedIs used	N/A
Code Deployment : Whether the server uses the Code Deployment feature.	 Is not used Is used	N/A
Configuration Tracking : Whether the Configuration Tracking feature is monitoring or backing up specific files or configurations on a server.	 Is off Is on	N/A
Lifecycle : The server states that are part of bringing a server into HP Server Automation.	Is Is not	AvailableBuild FailedDeactivatedInstalling OSManaged
Server ID : The internal ID HP Server Automation uses to identify the server.	IsIs not	User-entered text In most cases, the Server ID is the same as the MID.
SOFTWARE		
Attached Software: The software that is assigned or modeled through the SA installation process.	Is Is attached here or below	Popup window of software
Attached Software Policies : The software policies that is assigned or modeled through the SA installation process.	• is	Popup window of software policies

Table 19 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Installed Patches : Whether a patch is installed on the server.	ContainsDoes not containIsIs not	User-entered text
Installed Software : The package reported installed on the server.	ContainsDoes not containIsIs not	User-entered text A package does not have to be installed by HP Server Automation to be reported as installed on a server.
OS Version: The OS version defined by OS definitions in the OS Provisioning feature.	• Is • Is not	Popup window of operating systems
Reported OS: For Windows —the version reported by the OS, for Unix — the version returned by the uname command.	ContainsDoes not containIsIs not	User-entered text
Windows Service : The names of the Windows services that are reported to HP Server Automation.	ContainsDoes not containIsIs not	User-entered text
NETWORK		
DNS Search Domains : The domains configured to be searched in the server's network settings.	ContainsDoes not containIsIs not	User-entered text
DNS Servers : The IP addresses of the DNS servers configured in the server's network settings.	ContainsDoes not containIsIs not	User-entered text
Default Gateway : The IP address of the default router.	ContainsDoes not containIsIs not	User-entered text

Table 19 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
IP Address: Any Internet Protocol address for the server.	ContainsDoes not containIsIs not	User-entered text
MAC Address: Any Media Access Control address, which is the network interface card's unique hardware number.	ContainsDoes not containIsIs not	User-entered text
WINS Servers : The Windows Internet Naming Servers configured in the server's network settings.	ContainsDoes not containIsIs not	User-entered text
HARDWARE		
CPU Make and Model: The vendor name and CPU model for the server — such as GENUINEINTEL Intel(R) Pentium(R) 4 CPU 2.60GHz.	• Is • Is not	Popup window of CPU makes and models
CPU Speed : The Central Processing Unit speed in gigahertz [GHz].	Does not equalEqualsIs greater thanIs less than	User-entered text A 600 Mhz machine should be entered as 0.6.
Make and Model: The vendor name and server model for the server — such as Compaq - DL360.	 Is Is not	Popup window of server makes and models
Number of CPUs : The number of CPUs on the server.	Does not equalEqualsIs greater thanIs less than	User-entered text
RAM : The amount of RAM on the server in megabytes [MB].	Does not equalEqualsIs greater thanIs less than	User-entered text To enter 1 Gigabyte, type 1024.

Table 19 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Serial Number : The serial number of the server.	ContainsDoes not containIsIs not	User-entered text
Storage Make and Model: The vendor name and storage model for the server — such as WDC - WD800BB-75DKA0.	Is Is not	Popup window of storage makes and models
CUSTOM FIELDS		
A Numeric field	Does not equalEqualsIs greater thanIs less than	User-entered text
A String field	ContainsDoes not containIsIs not	User-entered text
A URI field	ContainsDoes not containIsIs not	User-entered text
A File field	ContainsDoes not containIsIs not	User-entered text
A Date field	Is after Is before	Drop-down lists with the day, month, and year
	 Is within the last Is today	User-entered text N/A

Line Break Workaround for Server Search

You cannot search in notes that contain line breaks. For example, you cannot search for text in a note when it is this type of text:

line1 <line break>

line2

For example, the following query does not return any results:

Any/all notes contain line1 <line break> line2

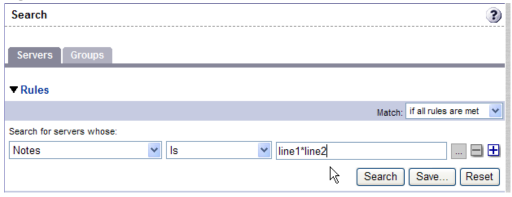
However, the following query does return all servers that have notes:

Any/all notes is not line1 <line break> line2

To work around this limitation, include an asterisk (*) where the line break occurs, as Figure 76 shows. For example:

Any/all notes is line1*line2

Figure 76 Line Break Workaround in the Server Search Feature



Conditions for Searching with Multiple Rules

When you perform a search with multiple rules, the following conditions apply to the way HP Server Automation provides search results:

- When it evaluates rules, the Search feature considers each rule individually, finding servers (or operating systems, patches, and so forth) that match the individual rule, and then the results of each rule are combined.
- You must select at least one rule, and it must have a value. Default filter rules count as rules with a value.
- Empty rules are ignored in searches. Users do not have to manually remove them for the search to proceed.
- You cannot search for empty values. For example, you cannot search for all servers where the Notes field is empty.

At certain steps in the SA wizards, the Search feature provides default values based on previous selections in the wizard.



The wizards are flexible; for example, when you select multiple servers and applications, HP Server Automation will install the correct applications on the servers, even if you selected different OS versions for the servers and applications in the respective steps. HP Server Automation also matches the customer association for applications, operating systems, and templates with the customer association of servers.

If HP Server Automation cannot find a match, an error message appears at the end of the wizard; therefore, use caution when modifying these default values.

Server Searching by IP Address

Users can search for servers by entering a specific IP address in the Search box in the top navigation or in the Search feature.

HP Server Automation includes support for static Network Address Translation (NAT). This feature introduces the concept of a management IP, which might be different from any of the local IP addresses that the Server Agent reported for a server.

When searching for a server based on its IP address, the Search feature searches based on the server's primary IP address and based on the IP address for any interface that server has, including its management IP address. In the search results, an extra column is shown that lists all matching IP addresses for all interfaces. The management IP address is included if the server's networking is configured for static NAT.

See Communication Between Managed Servers and HP Server Automation on page 226 in Chapter 8 for information about how HP Server Automation handles servers that are affected by static NAT.

Example: Server Search

Using the Search feature, a user creates a query with the following conditions:

- Installed Software contains qa
- Installed Software contains man
- If all rules are met is selected

The results of this search will be all servers that have at least one installed package with qa somewhere in its name and at least one installed package (not necessarily the same one) with man in its name.

The search results are not limited to packages that contain both qa and man in the package name.

Find all servers that have some version of Apache or some version of Java installed:

- Installed Package contains apache
- Installed Package contains java
- If any rules are met is selected

Searching for a Server Group

1 From the navigation panel, click Servers ➤ Search. The Search page appears. By default, the Servers tab is selected.

Select the Groups tab. The rules for server group search appear as Figure 77 shows. By default, one search rule is added to the search.

Figure 77 Rules for Server Group Search



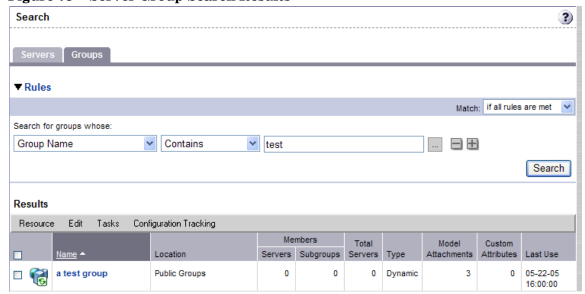
- 2 In the second list, specify how you want HP Server Automation to search by selecting either "Contains" or "Is". The operator selected defines how the search text is treated.
- Enter the text that you want to search for in the text box. The search text that you enter can include an asterisk (*) wildcard character. (The search text is case sensitive. **Search** is not enabled until you enter text in the text box.)



When searching for a server group, you can only specify one rule for Group Name. The plus (+) button is disabled.

4 Click **Search**. The search results appear as Figure 78 shows.

Figure 78 Server Group Search Results



Server Identification

This section provides information on server identification within HP Server Automation and contains the following topics:

- Overview of Server Identification
- Ways that Servers are Identified by HP Server Automation
- Customer Accounts in HP Server Automation
- Associating Servers with Customers

Overview of Server Identification

HP Server Automation uses the following IDs to track managed servers:

- **MID**: Machine ID. The unique identifier that HP Server Automation uses to identify the server. The MID is usually equal to the server ID.
 - The MID is stored in a file on a server's disk so that the MID can persist and be read by the Server Agent.
 - The MID follows the hard disk, not the chassis, so system administrators can swap chassis for servers without affecting how HP Server Automation tracks those servers.
 - See Example: HP Server Automation Swaps a Server's Hard Disk on page 217 in this chapter for information about swapping hard disks.
- **Server ID**: The primary key in the Model Repository (database) that represents a given server. The Server ID is used internally in HP Server Automation. Generally, users do not need this value for servers to manage them in HP Server Automation.
- MAC Address: Media Access Control address, which is the network interface card's unique hardware number. The MAC is used as the server's physical address on the network.
- Chassis ID: A unique hardware-based identifier that the Server Agent discovers, typically derived from some property of the server's chassis. As a common source for this ID, HP Server Automation uses an interface's MAC address or the host ID on Solaris servers, or the serial number for one of the interfaces.

Ways that Servers are Identified by HP Server Automation

Servers in the Manage Servers list are identified in the following ways when they register their hardware and software with HP Server Automation:

- HP Server Automation identifies each server by using the MID first.
- If the MID cannot be determined, the chassis ID is used to identify the server.
- If the server cannot be identified with the chassis ID, the MAC addresses are used to identify the server.

In the Server Pool, the MAC Address column displays values by which HP Server Automation tracks the servers. The value used varies by platform:

- Intel x86 processor-based servers are identified by the MAC address of the server.
- Sun SPARC processor servers are identified by the host ID of the server.

The host ID for Sun SPARC processor servers appears in the MAC Address column in the Server Pool list.

To determine the value in the MAC Address column, HP Server Automation uses the hardware address by which the server contacted the SA Build Manager (a component of the OS Provisioning feature).

Example: HP Server Automation Swaps a Server's Hard Disk

The following steps show how HP Server Automation handles swapping a hard disk for a server:

- A system administrator swaps the hard disk of Server A (MID 1230001, chassis ID AB:08) with the hard disk of Server B (MID 98730001, chassis ID XY:96).
- The Server Agent on Server A registers its hardware with HP Server Automation. The MID for Server A equals 1230001 and the chassis ID equals XY:96.
- 3 HP Server Automation locates Server A by using the MID.
- 4 HP Server Automation updates the data it has for Server A in the Model Repository. It sets the chassis ID equal to XY:96.
- 5 The Server Agent on Server B registers its hardware with HP Server Automation. The MID for Server B equals 98730001 and the chassis ID equals AB: 08.
- 6 HP Server Automation locates Server B by using the MID.
- 7 HP Server Automation updates the data it has for Server B in the Model Repository. It sets the chassis ID equal to AB: 08.

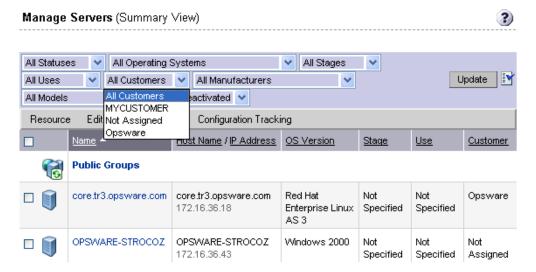
Customer Accounts in HP Server Automation

Many enterprise customers have consolidated disparate IT operations into a single operation, yet they still need separate reporting, billing, and management for different business units or groups (for example, West Coast Office, East Coast Office, and London Office).

HP Server Automation accommodates these requirements with customer accounts created by your SA administrator.

When your SA administrator creates a customer in HP Server Automation, a value for that customer is automatically added to the customer filter in the Manage Servers list, as Figure 79 shows.

Figure 79 Customer Filter in the Manage Servers List



By using customer accounts in the SAS Web Client, you can segregate servers that belong to different business units. By segregating servers, you can have separate accounting for each customer or different levels of security for different customers. You might want to segregate the servers based on the department or business unit.

By default, HP Server Automation is shipped with the following two customers:

- **Customer Independent**: A global customer in HP Server Automation. Resources that are associated with "Customer Independent" can be installed on any managed server, no matter what customer it is associated with.
- Not Assigned: The servers are not associated with a customer. You can install resources
 that are Customer Independent on Not Assigned servers. However, you cannot install or
 use any resources associated with a customer on a server that is not assigned to a
 customer.

When you install an Server Agent in a server, the server is associated with the Not Assigned customer if IP ranges were not created to automatically associate HP Server Automation managed servers with customers. See Figure 80.



Hewlett Packard recommends that you associate servers with customers, if necessary, by using the Server Properties pages.

Figure 80 Customers List Under Environment in the SAS Web Client



Associating Servers with Customers

An SA user or an SA administrator can set up an IP range group so that servers are automatically associated with customers when users perform the following server management tasks:

- Install Server Agents on the servers.
 See Agent Reachability Communication Tests on page 96 in Chapter 4 for more information.
- Use the OS Provisioning feature to install operating systems on bare-metal servers. See SA User Guide: Application Automation for more information.

To set up this automatic customer association, you must create IP range groups for customers and specify the ranges of IP addresses that the groups contain.

In the SAS Web Client, an IP range group is both a physical and logical list – an accounting way to group ranges of IP address and assign them to a particular customer. An IP range identifies a range of IP addresses within an IP range group.

When you set this up, IP addresses get their customer association through the IP range, which, in turn, gets its customer association from the IP range group.

See the SA Policy Setter Guide for more information.

The loose relationship between server and IP address means that you can associate a server with a different customer from its IP address.

Even when IP range groups are set up for a customer, a server's IP address does not necessarily determine the customer to which the server is associated because a user can change the customer association in the Server Properties page.

See Editing the Properties of a Server on page 260 in Chapter 8 for information about how to change the customer association for a server.

The customer association for a server is based on the management IP address of the server and not the primary IP address.

See Communication Between Managed Servers and HP Server Automation on page 226 in Chapter 8 for information about how HP Server Automation uses management IP addresses for servers.

However, a server always belongs to the same facility (data center or server room) as its primary IP address. HP Server Automation enforces the relationship between server and facility at hardware registration. See Figure 81.

Primary IP Address "Loopback Network" "Core Network" 10.200.0.0/24 Loopback Address = 10.200.0.1 10.1.2.1 10.2.2.1 Router "Network A" "Network B" 10.1.2.0/24 10.2.2.0/24 Customer A Switch A Switch B Customer B 10.1.2.10 10.2.2.20 Server 1 Server 2 Server 3 10.1.2.11 Primary IP 10.2.2.21 Address

Figure 81 Primary IP Addresses in HP Server Automation

In this illustration, the following conditions apply:

- Server 1 belongs to Customer A.
- Server 2 belongs to Customer A but has IP addresses in Network A and Network B.
- Server 3 belongs to Customer B.
- The Router belongs to the Core Network but has IP addresses in Network A and Network B.

Server Histories and Reports

This section provides information on server histories and reporting with HP Server Automation and contains the following topics:

- Overview of Server History
- Viewing Server History
- Time Stamp for Server Operations

Overview of Server History

By using the SAS Web Client, you can view the history of changes made to a server. Each action performed on a managed server is logged in the history with the associated user who performed the action and the time of the action. You can view the history at any time, but you cannot change it. History is read-only.

Each History entry contains three pieces of information, as Table 20 shows.

Table 20 Description of the Entries in the Server History Tab

HISTORY ENTRY	DESCRIPTION	
Event Description	Description of the operation performed, for example:	
	Run ISM Control: ad-hoc script (Job ID: 26190040) executed successfully.	
Modified By	The name of the SA user who made the change.	
Date Modified	The date and time the change was made, for example: Mon Aug 06 18:14:41 GMT+00:00 2001)	

Time Stamps used in History

Data is maintained for servers in HP Server Automation for the following periods of time:

- The SAS Web Client maintains the history of changes for the last three-month interval.
- Command Engine session logs are retained for 30 days, except for the last remediate session for a server, which is retained indefinitely.
 - The Command Engine is the HP Server Automation component that enables distributed programs to run across many servers.
- Server history is retained for 6 months.



If longer periods of time are required, Hewlett Packard recommends regular backups to enable offline storage of HP Server Automation data.

HP Server Automation deletes old data from the Model Repository, and does not copy the data before it removes it. However, you can retain information for longer periods of time, by using Oracle commands to manipulate the scheduled jobs. Contact your Hewlett Packard support representative for assistance in changing these retention periods.

Viewing Server History

Perform the following steps to view the server history:

1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server whose history you want to view.

Or

Search for the server whose history you want to view.

See Using the Search Feature on page 202 in this chapter for more information. See Server Searching by IP Address on page 214 in this chapter for more information.

- 2 Click the name of the server whose information you want to see. The Manage Servers: Properties page appears for that server.
- 3 Select the History tab.

By default, the view shows changes made within the past week.

Time Stamp for Server Operations

HP Server Automation maintains a comprehensive audit trail of the software that the SA users install, configure, and remove from a server. By using the SAS Web Client, you can view the history of the changes made to a server. Entries are generated when actions are performed for managed servers in the SAS Web Client. The history is read-only. See Server Histories and Reports on page 221 in this chapter for more information.

The time stamps for system events are determined based on the system clocks of the servers running the SA core components. To obtain accurate time stamps in server histories (displayed in the SAS Web Client) and SA component logs, you must:

- Synchronize the system clocks on all servers running SA components so that all the servers are running with a common time.
- Set the time zone for all servers running SA components to Coordinated Universal Time (UTC).

See the *Opsware* SAS Planning and Installation Guide for more information on facility time requirements.

Additionally, Hewlett Packard recommends that after installing an Server Agent on the server (so that it becomes managed by HP Server Automation), you should synchronize the system clock on the server with the system clocks of the servers running the SA core components.

The time stamps appearing in the SAS Web Client server History tab and the Server Agent logs are obtained from the SA core; however, you might need to review the server's logs (such as, stdout). Having a consistent time stamp in the server's logs and HP Server Automation is essential for effective troubleshooting.

Hardware Information for Managed Servers

The Hardware link of the SAS Web Client provides a read-only view of all servers in your managed environment categorized by hardware manufacturer and model. The Hardware link provides hardware related information for each server, such as:

- Manufacturer
- Model number
- MAC ID
- Serial number
- CPUs used on the server
- Memory
- Storage capacity

See Server Information that the Agent Tracks on page 78 in Chapter 4 for more information.

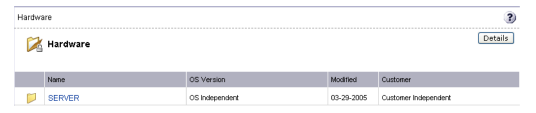
Viewing Managed Server Hardware Information

Viewing hardware information allows you to see all the servers in your managed environment by hardware vendor, and view such information as MAC ID, CPUs, memory, and so on.

To view hardware of managed servers:

1 From the navigation panel, click Environment ➤ Hardware. You see the top level of the Hardware category in the managed environment, as shown in Figure 82.

Figure 82 Top Level Hardware



- 2 To view the servers in your managed environment, click the Servers link.
- 3 Drill down to the type of server you want to look at. For example, you might want to look at all Dell POWEREDGE 650s, as shown in Figure 83.

Figure 83 Hardware Home Page for Dell POWEREDGE 650s

Hardware > SERVER > DELL COMPUTER CORPORATION > POWEREDGE 650

No Sub-Nodes

Properties Members 107

Cannot edit or delete this Node. This Node is auto-generated. This Node is special and cannot be modified.

Name: POWEREDGE 650

Customer: Customer Independent

Operating System: OS Independent

Locked: No

Allow Servers: Yes

ID: 1960003

- 4 Next, select the Members tab. You will see a list of all the Dell POWEREDGE 650s in your managed environment.
- To view specific hardware information, from the **View** menu, choose **Hardware**. You now see more detailed information about all the Dell POWEREDGE 650s computers being managed by HP Server Automation.

8 Server Management in SAS Web Client

This section does not document how to install operating systems, patches, or applications on servers. However, it does discuss how those tasks fit into the overall server life cycle, and it does provide cross-references to the appropriate topics in other sections.

Overview of Server Management

HP Server Automation manages servers in an operational environment in the following ways:

Provisioning servers with Microsoft Windows, Red Hat Linux, and Sun Solaris operating
systems by using vendor-provided operating system bootstrapping technologies.
Additionally, HP Server Automation integrates with AIX NIM and HP-UX Ignite
installation technologies to provide a uniform method for OS provisioning across a
heterogeneous environment.

See *SA User Guide: Application Automation* for information about how HP Server Automation provisions Microsoft Windows, Red Hat Linux, Sun Solaris, and VMware ESX operating systems on managed servers.

See the *SA Administration Guide* for information about how HP Server Automation integrates with AIX NIM and HP-UX Ignite installation technologies.

• Providing configuration tracking, which allows users to monitor selected configuration files and databases and to take certain actions when change is detected.

See Configuration Tracking on page 343 in Chapter 12 for more information.

Automating the management and execution of server scripts.
 See See Script Execution on page 401 in Chapter 8 for more information.



To manage servers with HP Server Automation, you do not need root access on Unix or administrator access on Windows. However, you will need permissions to use specific HP Server Automation features, as well as permissions for customers and facilities associated with servers. To obtain these permissions, contact your SA administrator. For more information, see the Permissions Reference appendix in the *SA Administration Guide*.

Communication Between Managed Servers and HP Server Automation

This section provides information about communication between managed servers and HP Server Automation and contains the following topics:

- Network Address Translation (NAT) for Managed Servers
- Key Terms of SA Managed Server Communication
- Locating the Management IP Address of a Managed Server
- Code Deployment and Static NAT
- Setting the Primary IP Address of a Server
- NAT Table Mapping and Managed Servers

Network Address Translation (NAT) for Managed Servers

To manage a server, HP Server Automation requires that the server have a unique IP address that is routable from HP Server Automation. However, in a large operational environment, all servers might not have unique IP addresses. In this case, HP Server Automation supports static Network Address Translation (NAT) for managed servers.

Static NAT maps public IP addresses to hosts inside the internal network, which allows HP Server Automation to manage all servers in the environment.

Unlike dynamic NAT, the mapping between HP Server Automation and the servers under management is set ahead of time, not dynamically at runtime.

Key Terms of SA Managed Server Communication

To understand how HP Server Automation communicates with managed servers, you must understand these three terms:

• **Management IP**: The IP address that HP Server Automation uses to communicate with the Server Agent on the server.

During hardware registration for a server, the Server Agent opens a TCP/IP connection to HP Server Automation. The connection contains the source IP (called peer IP) address of the server. By default, HP Server Automation uses this peer IP address as the management IP for the server.

- **Management Interface**: When a server has more than one network interface, you can designate one of them as the management interface.
- **Primary IP**: The IP address of the management interface. When you change the management interface, the primary IP changes to the IP address of that interface. The primary IP address is a locally-configured IP address.

During synchronizations, the Code Deployment & Rollback feature uses the primary IP address to communicate with the server. See Code Deployment and Static NAT on page 228 in this chapter for more information.

The Server Agents on servers communicate with each other by using the primary IP addresses, even though HP Server Automation uses management IP addresses to communicate with the servers.



HP Server Automation does not support managed servers that have IPv6 addresses.

When static NAT is being used, the management IP address for a server will *not* be the same as the primary IP address. When static NAT is being used, the management IP is the NAT-translated IP address for the server. When static NAT is *not* being used, the management IP address is always the same as the primary IP address.

Locating the Management IP Address of a Managed Server

In the SAS Web Client, you can find the management IP address of a server and check whether it is using static NAT. You might need this information for troubleshooting any servers marked Not Reachable and to determine whether your NAT configuration is correct. The SAS Web Client displays the management IP address of a managed server in the following two places:

- The Network tab of the Server Details page
- The Hardware view of the Manage Servers list

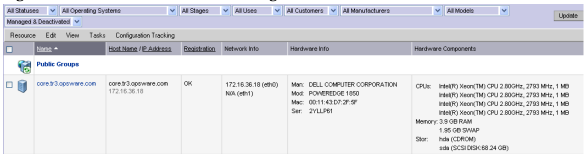
The Network tab shows (and allows the user to set) the management interface for the server by selecting it from a drop-down list, as Figure 84 shows.

Properties Network Membership Attached Nodes Installed Packages Custom Attributes Config Tracking History NETWORK INFORMATION (as of Wed May 18 07:05:57 2005) Hostname: core.tr3.opsware.com Management IP: 172.16.36.18 Facility: DATACENTER1 Management Interface: eth0 🕶 Gateway: 172.16.36.17 DNS Servers: 66 54 32 78 66.54.0.78 Search Domains: tr3.opsware.com CONFIGURATION FOR: eth0 Use DHCP Settings: IP Address: 172.16.36.18 MAC Address: 00:11:43:D7:2F:5F Interface Type: ETHERNET Interface Speed: (not set) Subnet Mask: 255.255.255.248 CONFIGURATION FOR: eth1 Use DHCP Settings: Disabled > IP Address: MAC Address: 00:11:43:D7:2F:60 Interface Type: ETHERNET Interface Speed: (not set) Subnet Mask: Update Revert

Figure 84 Management IP Address Information in the Network Tab

Figure 85 shows the Hardware view in the Manage Servers list, which displays the management interface for the server in the Network Info column. (To access the Hardware view, choose **Hardware** from the **View** menu.)

Figure 85 Hardware Tab in the Manage Servers List



The Network Info column shows the IP addresses and interfaces configured for each server in the list. If a server is using static NAT, the management IP is the first entry in this list and (NAT) appears after the IP address. If it is not using static NAT, the management IP is the same as the management interface, so it is already shown.

Code Deployment and Static NAT

Code Deployment and Rollback (CDR) synchronizations can only occur between Server Agents in the same NAT domain. Synchronizations cannot be performed between Server Agents in different NAT domains.

HP Server Automation uses the primary IP address (instead of the management IP address) during synchronization because it is assumed that static NAT is not occurring between the servers in the synchronization. During CDR synchronizations, two Server Agents must communicate directly. Users can override the IP address that HP Server Automation determined and designate a specific network interface as the management interface.

See Code Deployment and Rollback on page 321 in Chapter 11 for information about how to use CDR.

Setting the Primary IP Address of a Server

When a server has more than one network interface, users can specify one of them as the management interface and the IP address for this interface is designated the primary IP address. The primary IP address is used for Server Agent-to-Server Agent communication.

If static NAT is *not* being used, the management and primary IP addresses are the same. If static NAT is being used, the management IP is unaffected when a user changes the management interface.

Perform the following steps to set the primary IP address of a server:

From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server whose management IP address you want to view.

Or

Search for the server whose management IP address you want to view.

- 2 Click the server name. The Manage Servers: Properties page appears.
- 3 Select the Network tab. The network information for the server appears.

The Network tab shows (and allows you to set) the server's management interface.

- 4 Set the management interface by selecting it from the Management Interface field. The IP address for this interface is designated the primary IP address.
- 5 Click **Update**.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

NAT Table Mapping and Managed Servers

Static, one-to-one NAT tables map routable IP addresses between HP Server Automation and managed servers. Network administrators configure and maintain these NAT tables. After the static NAT tables are configured, you do not have to perform any additional setup for HP Server Automation.

HP Server Automation does not control these NAT tables and errors can occur if they are modified after SA-managed servers register their hardware information. The following errors can occur if the IP address mapping of a server changes:

- If the IP address on the HP Server Automation side of the NAT mapping is modified, the server becomes unmanageable and might be marked Not Reachable on the Manage Servers: Status page. It stays in this state until the Server Agent requests another hardware registration and the server's management IP is updated.
- If an IP address mapped to a particular server is mapped to a different server, both servers become unmanageable and might be marked Not Reachable on the Manage Servers: Status page. This problem is resolved when one of the two servers reports its IP address during hardware registration. The other server remains unmanageable until the server registers with the Server Agent. Both servers eventually become manageable.

Server Groups

This section provides information on server groups within HP Server Automation and discusses the following topics:

- Overview of Server Groups
- Types of Server Groups
- Public Group Modeling
- Ways to Create Server Groups
- Adding a Server to Static Groups, Both Public and Private
- Removing Servers from Static Groups, Both Public and Private
- Duplicating Server Groups
- Rules for Deleting Server Groups

Overview of Server Groups

The Server Groups feature is useful for gathering servers into collections. These groups can be used as a shortcut for performing the same action on all of the servers simultaneously, instead of performing the action on each individual server, one at a time. Server groups can also be used to simply organize groups of servers.

Server groups can be comprised of individual servers as well as other server groups.



The My Servers feature can also be used to gather servers and server groups, but it has different functionality than the Server Groups feature. You can add individual servers, server groups, and nested groups that you access frequently to My Servers. See My Servers on page 200 in Chapter 7 for information about using this feature.

Uses for Server Groups

Some recommended uses for server groups include:

- Grouping servers by OS version
- Grouping servers by customer
- Grouping servers by facility
- Grouping servers by deployment stage
- Grouping servers by use (Server Use in the Server Properties page)
- Grouping servers by operational boundaries, for example, grouping together all servers that require identical application configuration
- Grouping servers by access control boundaries, for example, creating server groups that are associated with a specific User Group

Permissions Required for Working with Server Groups

Users must have the permissions shown in Table 21 in order to perform specific tasks related to server groups. Only administrators can set permissions.

Table 21 Permissions Required for Working with Server Groups

NAME OF PERMISSION	WHERE SELECTED	ENABLES YOU TO
Manage Servers		Create, edit, and delete private server groups, both static and dynamic.

Table 21 Permissions Required for Working with Server Groups (cont'd)

NAME OF PERMISSION	WHERE SELECTED	ENABLES YOU TO
Manage Public Server Groups	The Manage Servers Permissions section on the Other tab in Users and Groups	Create, edit, and delete public server groups, both static and dynamic.
Model Public Server Groups	The Manage Servers Permissions section on the Other tab in Users and Groups	Model public server groups. See Public Group Modeling on page 233 in this chapter for more information.
Allow Run Refresh Jobs	The Manage Servers Permissions section on the Other tab in Users and Groups	Add or remove servers from groups before a scheduled job is run. This permission gives you the option to refresh group membership before a job is run so that it is only run on the servers that belong to the group when the job is actually run.

Characteristics of Server Groups

When using server groups, groups have the following characteristics:

- Individual servers can be included in as many groups as you want, or not included in any groups.
- Adding servers to a group does not remove those servers from the list of all servers that appears when you click Servers ➤ Manage Servers in the navigation panel.
- Groups can contain servers and subgroups.
- Server groups are hierarchical (they can be nested) with these caveats:
 - Private and public groups cannot be mixed in a hierarchy, but static and dynamic groups can.
 - See Types of Server Groups on page 232 in this chapter for more information about private and public groups.
 - The rules for a dynamic group are not inherited from a parent dynamic group to a dynamic subgroup.
 - See Dynamic Groups on page 232 in this chapter for more information about the characteristics of dynamic groups.
 - Groups do not inherit modeling data from their parents, including custom attributes.
 - When you run an operation on a group that contains nested groups, the operation also applies to all the servers in the nested groups below the current group.
 - When an Application Configuration operation within the SA Client is applied to groups, and those groups contain subgroups, the operation does not apply to all the servers in the subgroups. It only applies to the group upon which the operation was directly applied.

Types of Server Groups

There are private groups and public groups, and each can be either static or dynamic.

Private Groups

If you belong to a user group that has access to the Manage Servers list, you can create groups that you alone can see and work with. Only you see your private groups. Other SA users cannot see them. Private groups behave the same way as public groups, with the exception that modeling is not available for private groups. See Public Group Modeling on page 233 in Chapter 8 for information about how the SA model affects groups.

When you create your first group, the default type will be Private Static, which can be changed to Private Dynamic, Public Static, or Public Dynamic. When you create a subgroup, the type of group is private if you are in a private group when you create the new group, and the type is public if you are in a public group when you create the new group. Public and private groups cannot be mixed in a hierarchy. In other words, if the parent group is public, the subgroups must be public, and if the parent group is private, the subgroups are also private.

Public Groups

Public groups can be created, edited, or deleted by anybody who has Manage Public Server Groups permissions. Public groups are visible to all users, and can be used by anybody, regardless of who created them, but only users with the Manage Public Server Groups permissions can change the rules that govern dynamic groups.

A link called Public Groups appears at the top of server lists. Clicking that link displays a list of available public groups.

Only public groups can be used for modeling.

Static Groups

Static groups can be either public or private, and no specific permissions are required for static groups. A static group has servers that are added to and removed from the group manually. When using static groups, you first create the group, and then select the servers to populate it.

Dynamic Groups

Dynamic groups contain servers that are added to or removed from the group based on a set of user-defined rules. If the rules are changed or the servers in the environment change, servers will be added to or removed from the group automatically. Rules apply only to the group being created or modified, not to any subgroups.

Once the rules have been created, HP Server Automation will search for servers that match the criteria of that specific group, and add them to the group. When the rules are changed, HP Server Automation will search again, and the resulting group members reflect the changed criteria. Consequently, as servers are added to or removed from management using HP Server Automation, the members of the group will change automatically.

HP Server Automation calculates server group membership each time any of the following actions occur:

- After users add, delete, or change the rules for dynamic server groups.
- When attributes of servers change such that dynamic group membership could change.

Additionally, HP Server Automation automatically recalculates dynamic group membership every hour.

When a user schedules a job to run, dynamic group membership can be determined in either of the following ways:

- Based on the servers in the dynamic group when the job was scheduled.
- Based on the set of servers in the dynamic group when the job actually runs. The membership is recalculated at that time.

Public Group Modeling

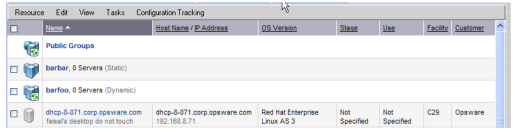
With SA modeling, the desired state of a server is defined and then applied to servers. In the case of public server groups — static and dynamic — you can define a model consisting of applications, patches, service levels, and custom attributes, which will be applied to all servers in the group. The modeling information is attached to the group, but not to any subgroups.

If the modeling information changes, the servers in the group are not affected until the remediate operation runs on those servers. If the model has already been remediated on that server when it is removed from the group, the installed material will be removed at the next remediate process.

Manage Servers Display for Public and Private Groups

As Figure 86 shows, server groups appear at the top of the Manage Server list. Public Groups appear as a link at the top of the list. Private groups, if any have been created, appear next, followed by the list of individual servers.

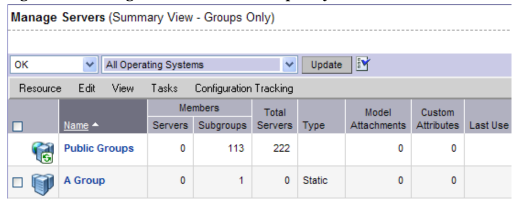
Figure 86 Manage Servers Displaying Public and Private Groups — Servers and Group View



Manage Servers List - Groups Only

When you select **View** ➤ **Groups Only** from the menu, information about the number of servers in a group, the number of groups in a group, and whether the group is static or dynamic appears in the list of groups, as Figure 87 shows.

Figure 87 Manage Servers List — Group Only View



You can modify your views of servers and server groups by selecting Summary, Hardware, Software, and Communications from the **View** menu. You can also elect to further modify your view by selecting Servers and Groups, Servers Only, or Groups Only.

Operations on Server Groups

Any operation that can be done to a server can be done to a server group, because the group acts as a container for a collection of servers, and so provides a shortcut to avoid having to repeat the same operation on each individual server.

When any of the following operations are performed on a group, they are actually performed on the servers within the group, not on the group itself.

- Run
 - Script
 - Custom Extension
 - Communication Test
- Customer
- Usage
- SA Client operations
 - Configure Application
 - Audit Application Configurations
 - Perform Server Audit
 - Create Server Snapshot
 - Install Patch
 - Install software

Also, some operations allow users to refresh the list of servers in the group (if the user has the Allow Run Refresh Jobs permissions). Users with the correct permissions schedule a job, and before the job is run, HP Server Automation will update the members of the server groups upon which the operation is performed. The following actions allow refresh when scheduling a job:

- Run Script
- Run Custom Extension

Server Groups Tabs

When you view group properties, the information for the group appears in the page, as Figure 88 shows.

You can view group properties in either of the following ways:

- By clicking the This Group link at the top of each server group list.
- By selecting a group in the list and choosing **Resource** ➤ **Properties** from the menu.

Figure 88 Tabs Available for Server Groups



You can use these tabs to perform the following actions for a server group.

To perform any of these actions, you must have the correct HP Server Automation permissions. See Permissions Required for Working with Server Groups on page 230 in this chapter for more information.

• **Properties**: This displays information about the group, such as the type of group, the number of servers in the group, and the status of the group. Clicking **Edit** allows you to change the group name and description, and to convert a dynamic group to a static group.



A created static group without servers added yet — an empty static group — can be converted to a dynamic group. Conversely, a static group that has servers cannot be converted to a dynamic group.

- **Rules**: This appears when you are viewing a dynamic group. The rules tab displays the rules used by the dynamic group to determine group membership. The rules apply to the current group only and do not apply to subgroups. Click **Edit** to change the rules for the group.
 - See Creating Groups by Using Search on page 239 in this chapter for more information about specifying rules for a dynamic group.
- **Custom Attributes**: This allows you to set custom attributes for a server group. Click **New** to add an attribute and then click **Edit** to change existing attributes. Custom attributes are not inherited by subgroups within a group hierarchy.

See Custom Attributes for Servers on page 271 in this chapter for more information about how custom attributes affect SA-managed servers.

• **Service Levels**: This allows you to attach service levels to a group.

See Service Levels on page 274 in this chapter for more information.

• **History**: This allows you to view the changes to groups. For each action on the group (but not group members), the history displays a description, the date the action occurred, and the user who performed the action (if the group is public).

Ways to Create Server Groups

Server Groups can be created by:

- Using the New Group option from the Resource pull down menu on the Manage Servers page
- Clicking the Create Server Groups icon in the upper right corner of the Copy to Group dialog
- Performing a server search, and saving the resulting list of servers or the rules as a group

Creating Static Groups by Using the New Group Option

Static server groups require servers to be added to them manually. The servers in a static group also must be removed manually.

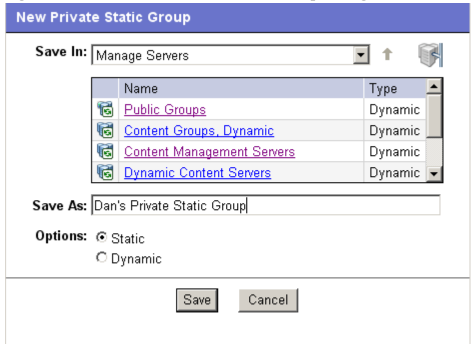


A created static group without servers added yet — an empty static group — can be converted to a dynamic group. Conversely, a static group that has servers cannot be converted to a dynamic group.

To create static server groups, perform the following steps:

- 1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears.
- 2 From the **Resource** menu, choose **New Group**. The New Private Static Group dialog appears, as shown in Figure 89.

Figure 89 Default New Private Static Group Dialog



- 3 To create a Private Static group in the top level of Manage Servers, perform the following steps:
 - a Enter the name of the group in the Save As text box.
 - b Click Save.
- 4 To create a Private Static group below another group, perform the following steps:
 - a Navigate to the group below which you want to create a new group.
 - b Enter the name of the group in the Save As text box.
 - c Click Save.
- 5 To create a Public Static Group, perform the following steps:
 - a Click the Public Groups link in the Name and Type window, and navigate to the location in the group hierarchy where you want to create the group.
 - b Enter the name of the group in the Save As text box.
 - c Click Save.



The Save In drop down list is populated according to the location you drill down to in order to create your group. You can use the Save In drop down list to verify that you are in the correct location in the group hierarchy, and you can move to a different location in the hierarchy by selecting it from the Save In list.

Creating Static Groups by Using the Copy to Group Dialog

To create new server groups by copying existing server groups, perform the following actions:

- 1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears.
- 2 Navigate to the servers and groups that you want to copy and click the check boxes next to the servers and groups you want to copy.
- From the **Edit** menu, choose **Copy to Group**. The Copy to Group dialog box appears.
- 4 Navigate to the place in the group hierarchy where you want to copy the servers and group then by clicking the group links displayed in the Name and Type field.
- 5 In the Options field, select either of the following options:
 - **Maintain Hierarchy**: Select this option to copy any server groups exactly as they are.
 - **Expand to a Flat List**: Select this option to copy only the servers within the group to the new group.

Each of those options displays the result of choosing that option by showing the numbers of servers and groups in the new group's hierarchy, or the number of unique servers in the flat list.



If you select the Expand to a Flat List option, and a server is a member of more than one group, that server will only appear in the list once.

- 6 (Optional) You can also create an entirely new group for the copied servers and groups by clicking the Create New Group icon in the upper right corner of the dialog.
 - A new dialog appears, prompting you to name your new group.
- 7 Enter the name of your newly-created group.
- 8 Click **OK**. The name dialog closes, and the Copy to Group dialog reappears.
- 9 Click **OK** on the Copy to Group dialog.

Creating Dynamic Groups by Using the New Group Option

Dynamic Server Groups are rule-based, and the servers in dynamic groups will be added or removed automatically based on the rules that you define.

The method for creating dynamic server groups is the same as for creating static server groups. The difference is that when dynamic is selected, you are presented with a page that allows you to define the rules for the group.



Dynamic groups can be converted to static groups, and all servers remain in the group, but all rules will be lost when they are converted.

To create dynamic groups using the New Groups Option, perform the following steps:

- 1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears.
- 2 From the **Resource** menu, choose **New Group**. The New Private Static Group dialog appears.

To create a private dynamic group, navigate to the place in the group hierarchy where you want to create the group by clicking the group links displayed in the Name and Type field.

Or

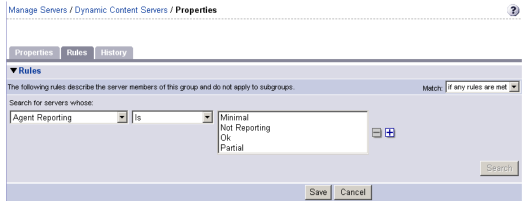
To create a public dynamic group, click the Public Groups link in the Name and Type field, and navigate to the location in the group hierarchy where you want to create the group.



The Save In drop down list is populated according to the location you drill down to in order to create your group. You can use the Save In drop-down list to verify that you are in the correct location in the group hierarchy, and you can move to a different location in the hierarchy by selecting it from the Save In list.

- 4 Enter the name of the group in the Save As text box.
- 5 In the Options field, select Dynamic.
- 6 Click **Create Rules**. The Manage Servers Properties page appears, with the Rules tab selected, as Figure 90 shows.

Figure 90 Manage Servers Properties Page with Rules Tab Selected



7 Select the criteria that apply to the servers you would like the group to include.



Create as many lines of criteria as required to adequately describe your server group rules by clicking the plus button to add a new line. Conversely, to remove lines of criteria, click the minus button next to the line you want to remove.

- 8 From the Match drop down list select either "If all rules are met" or "If any rules are met."
- 9 (Optional) Click **Search** to apply the rules to a server search to validate the results.
- 10 Click **Save** to save the rules that apply to your group.

Creating Groups by Using Search

To create groups by using search, perform the following steps:

1 From the navigation panel, click Servers ➤ Search. The Search Rules page appears with the Servers tab displayed.

To search for servers, use this tab. To search for groups, select the Groups tab.

2 Use the criteria to create the rules used for a server search and to identify servers for dynamic groups. The options in the user interface for specifying dynamic group rules and for using Search are the same. See Criteria for Search and Dynamic Group Rules on page 240 in this chapter for more information.



Create as many lines of criteria as required to adequately describe your server search or your server group rules by clicking the plus button to add a new line. Conversely, to remove lines of criteria, click minus button next to the line you want to remove.

3 If you are defining dynamic server group rules, click **Save** to save your rules. You can also click **Search** to use your rules to perform a server search.

Or

If you are doing a server search, click **Search** to perform the server search, or click **Save** to save the search as the rules for a dynamic group.

The New Dynamic Group dialog appears.

Criteria for Search and Dynamic Group Rules

The following table describes the rules that you can use to search for servers or to create dynamic server groups.

Note that anywhere you can enter text, you can enter a wildcard (*) character to broaden your results.

Table 22 Rules for Server Search and for Creating Dynamic Groups

Rule NAME and Description	OPERATORS	VALUE
PROPERTIES		
Agent Discovery Date : The date that the Server Agent was installed.	 Is after Is before	Drop-down lists with the day, month, and year
	• Is within the last	User-entered text
	Is today	N/A
Agent Reporting : Whether the Server Agent is reporting to HP Server Automation.	IsIs not	 Has not reported OK Registration in progress Reporting error
Agent Status : Whether the Server Agent is reachable by HP Server Automation.	• Is • Is not	Not reachableOK
Agent Version : The version of the Server Agent — such as 14.2.3b.	ContainsDoes not containIsIs not	User-entered text

Table 22 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Custom Attribute (any): The name of a custom attribute that is associated with the server through attachment or inheritance.	• Contains • Is	User-entered text
Custom Attribute (local): The name of a custom attribute that is locally attached to the server,	• Contains • Is	User-entered text
Customer : The customer or account that the server is associated with.	• Is • Is not	Popup window of customers
Deployment Stage : The stage the server performs within a lifecycle environment.	• Is • Is not	 In Deployment Live Not Specified Offline The values that appear in this list are customizable; in addition to the values above, values specific to your environment might appear.
Facility : The collection of servers managed by an HP Server Automation installation.	 Is Is not	Popup window of facilities When HP Server Automation is running multimaster mode, the list can contain many facilities.
Group Membership : Whether the server belongs to a group.	• Is	Popup window of groups
Host name : The host name of the server — such as m004.company.com.	ContainsDoes not containIsIs not	User-entered text
Name (any): This enables searching for any name or IP address associated with a server.	ContainsDoes not containIsIs not	User-entered text

Table 22 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Notes : The contents of the Notes field from the Properties tab for a server.	ContainsDoes not containIsIs not	User-entered text
Opsware Display Name : The user-configurable name for the server.	ContainsDoes not containIsIs not	User-entered text By default, HP Server Automation uses the configured host name of the server until a user edits it.
Server Use: How the server is being used — such as Development, Staging, Production.	• Is • Is not	 Development Not Specified Production Staging You can customize values that appear in this list. In addition to the values above, values specific to your environment might appear.
Service Level: The user-defined category that can be used as an organizational tool.	 Is Is attached here or below	Popup window of service levels Servers can be associated with multiple service levels.
OPSWARE PROPERTIES		
Application Configuration: Whether the server uses the Application Configuration feature.	 Is not used Is used	N/A
Code Deployment : Whether the server uses the Code Deployment feature.	 Is not used Is used	N/A
Configuration Tracking : Whether the Configuration Tracking feature is monitoring or backing up specific files or configurations on a server.	 Is off Is on	N/A

Table 22 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Lifecycle : The server states that are part of bringing a server into HP Server Automation.	IsIs not	AvailableBuild FailedDeactivatedInstalling OSManaged
Server ID : The internal ID HP Server Automation uses to identify the server.	IsIs not	User-entered text In most cases, the Server ID is the same as the MID.
SOFTWARE		
Attached Software : The software that is assigned or modeled through the SA remediate operation — the installation process.	 Is Is attached here or below	Popup window of software
Attached Software Policies: The software policies that is assigned or modeled through the SA installation process.	• is	Popup window of software policies
Installed Patches : Whether a patch is installed on the server.	ContainsDoes not containIsIs not	User-entered text
Installed Software : The package reported installed on the server.	ContainsDoes not containIsIs not	User-entered text A package does not have to be installed by HP Server Automation to be reported as installed on a server.
OS Version : The OS version defined by OS definitions in the OS Provisioning feature.	 Is Is not	Popup window of operating systems
Reported OS: For Windows —the version reported by the OS, for Unix — the version returned by the uname command.	ContainsDoes not containIsIs not	User-entered text

Table 22 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
Windows Service : The names of the Windows services that are reported to HP Server Automation.	ContainsDoes not containIsIs not	User-entered text
NETWORK		
DNS Search Domains : The domains configured to be searched in the server's network settings.	ContainsDoes not containIsIs not	User-entered text
DNS Servers : The IP addresses of the DNS servers configured in the server's network settings.	ContainsDoes not containIsIs not	User-entered text
Default Gateway : The IP address of the default router.	ContainsDoes not containIsIs not	User-entered text
IP Address: Any Internet Protocol address for the server.	ContainsDoes not containIsIs not	User-entered text
MAC Address: Any Media Access Control address, which is the network interface card's unique hardware number.	ContainsDoes not containIsIs not	User-entered text
WINS Servers: The Windows Internet Naming Servers configured in the server's network settings.	ContainsDoes not containIsIs not	User-entered text
HARDWARE		
CPU Make and Model: The vendor name and CPU model for the server — such as GENUINEINTEL Intel(R) Pentium(R) 4 CPU 2.60GHz.	• Is • Is not	Popup window of CPU makes and models

Table 22 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OPERATORS	VALUE
CPU Speed : The Central Processing Unit speed in gigahertz [GHz].	Does not equalEqualsIs greater thanIs less than	User-entered text A 600 Mhz machine should be entered as 0.6.
Make and Model : The vendor name and server model for the server — such as Compaq - DL360.	 Is Is not	Popup window of server makes and models
Number of CPUs : The number of CPUs on the server.	Does not equalEqualsIs greater thanIs less than	User-entered text
RAM : The amount of RAM on the server in megabytes [MB].	Does not equalEqualsIs greater thanIs less than	User-entered text To enter 1 Gigabyte, type 1024.
Serial Number : The serial number of the server.	ContainsDoes not containIsIs not	User-entered text
Storage Make and Model: The vendor name and storage model for the server — such as WDC - WD800BB-75DKA0.	IsIs not	Popup window of storage makes and models
CUSTOM FIELDS		
A Numeric field	Does not equalEqualsIs greater thanIs less than	User-entered text
A String field	ContainsDoes not containIsIs not	User-entered text

Table 22 Rules for Server Search and for Creating Dynamic Groups (cont'd)

Rule NAME and Description	OI	PERATORS	VALUE
A URI field	•	Contains	User-entered text
	•	Does not contain	
	•	Is	
	•	Is not	
A File field	•	Contains	User-entered text
	•	Does not contain	
	•	Is	
	•	Is not	
A Date field	•	Is after	Drop-down lists with the day,
	•	Is before	month, and year
	•	Is within the last	User-entered text
	•	Is today	N/A

Adding a Server to Static Groups, Both Public and Private

To add a server or a server group to a static group, perform the following steps:

- From the navigation panel, click **Servers ➤ Manage Servers**. The Manage Servers page appears.
- 2 Navigate to the static group that you want to add servers and server groups to.
- 3 Click the check box next to the group and select **Edit** ➤ **Add Servers**. The Select Servers and Groups to Add to [group name] window opens. The window is populated with the same servers and groups visible on the Manage Servers page. You can use the Status, OS, and Customer filters to change the servers and groups that appear on the list.



When you select **Edit** ➤ **Add Servers** and then select a group, the servers in the group are added. The group itself is not added. If you want to add a group to a group, select **Edit** ➤ **Copy to Group** from the menu.

4 Click the check box next to the servers and groups you want to add, and click **Add** at the bottom of the window.

Adding a Server to Dynamic Groups, Both Public and Private

Servers are added to dynamic server groups automatically, based on the rules created for the group. To change the membership of a dynamic group, add, delete, or update the dynamic group rules.

To update the rules for a dynamic group, perform the following steps:

- 1 From the navigation panel, click **Servers ➤ Manage Servers**. The Manage Servers page appears.
- 2 Navigate to the Properties page of the dynamic group that you want to update rules for; navigate by clicking the group links in Manage Server list.
- 3 Select the Rules tab.
- 4 Click Edit.
- 5 To add criteria to the existing rules, click the plus (+) button next to existing criteria. The fields for the criteria appear. Enter the values for the rule.
- To delete criteria, click the minus (-) button next to the criteria you want to delete from the rules. The criteria are removed from the page.
- 7 Click Save.

Groups can be added manually to a dynamic group, in either of the following two ways:

1 Click the check box next to the name of the server group to which you want to add a server group, and select Edit ➤ Copy to Group. Then follow the steps for creating a new group, either static or dynamic. See Ways to Create Server Groups on page 236 in this chapter for more information.

Or

Navigate to the server group that you want to add a server group to.

2 Click the check box next to "This Group" and select **Resource** ➤ **New Group**. Then follow the steps for creating a new group, either static or dynamic. See Ways to Create Server Groups on page 236 in this chapter for more information.

Removing Servers from Static Groups, Both Public and Private

To remove a server from a static server group, perform the following steps:



A server does not need to be deactivated to be removed from a group. You can remove a server from a Static group at any time. The Membership tab for a server displays all the server groups of which the server is a member.

- 1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears.
- 2 Navigate to the static server group that you want to remove servers from until you reach the level where the servers in question are located.



Servers can belong to more than one group, so if you want to remove a server from each group it belongs to, you must locate and remove each instance of the server from all groups.

Click the check box next to the servers you want to remove and select **Edit** ➤ **Remove from Group**.

As soon as you select that menu option, the server is removed and the screen refreshes to display the current members of the group.

Removing Servers from Dynamic Groups, Both Public and Private

Servers are removed from dynamic server groups automatically, based on the rules created for the group. To remove servers, you can create or update rules. To add rules to an existing server group, perform the following steps:

- 1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears.
- 2 Navigate to the Properties page of the dynamic group that you want to add rules to, by drilling down into the group and clicking the "This Group" link.
- 3 Select the Rules tab.
- 4 Click Edit.
- 5 Add one or more lines of criteria to the existing rules by following the procedure described in the "Creating Dynamic Server Groups by Using the New Group Option" topic, step 3 on page 240.

Moving Servers from One Static Group to Another

The process of moving servers from one group to another is similar to copying servers from one group to another with the exception that with a move, the servers do not remain in the original group.



The **Edit** ➤ **Move** menu option is disabled when you select servers in a dynamic group. To move servers in a dynamic group, chose the **Edit** ➤ **Copy to Group** menu command. This menu command is also disabled for public groups when you do not have permission to manage public groups.

To move servers from one group to another, perform the following steps:

- 1 From the navigation panel, click **Servers ➤ Manage Servers**. The Manage Servers page appears.
- 2 Navigate to the group containing the servers you want to move and select those servers.
- 3 From the **Edit** menu, choose **Move**. The Move [group name] Group dialog box appears.
- 4 Navigate to the place in the group hierarchy where you want to create the group by clicking the group links displayed in the Name and Type field.
- 5 Click Move.

Duplicating Server Groups

Duplicating a group is similar to copying a group. To duplicate an existing group, perform the following steps:

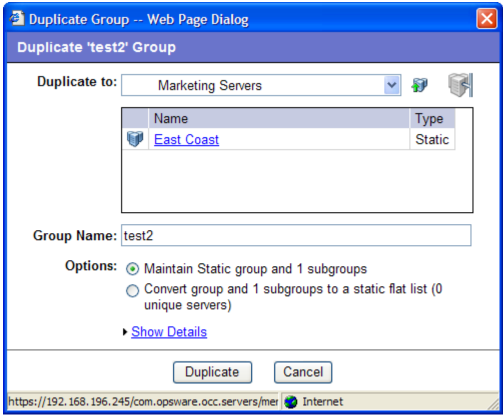
- 1 Navigate to the group that you want to duplicate.
- 2 Click the check box next to the group name.



You can only select one group at a time to duplicate.

From the **Edit** menu, choose **Duplicate Group**. The Duplicate [group name] Group dialog appears as shown in Figure 91.

Figure 91 Duplicate Group Dialog Box



4 Select the location for the newly-duplicated group using the Duplicate In drop down list.



The Duplicate In drop down list's default location is the location of the group you select to duplicate. Navigate through the hierarchy of groups to find the location where you want the newly-duplicated group to reside.

- 5 Enter the name of the new group.
- 6 The values on the Options field will vary depending on whether the group duplicated is static or dynamic.
- 7 If the group is static, select one of the following options:
 - **Maintain Static group and <number> subgroups**: Selecting this option copies the group and its hierarchy as is.
 - Convert group and <number> subgroups to a static flat list: Selecting this option copies the group and flattens the hierarchy.
- 8 If the group is dynamic, select one of the following options:
 - **Maintain rules & group hierarchy**: Selecting this option copies the group and leaves it as a dynamic group, it also copies any subgroups.
 - **Convert to static group, maintain hierarchy**: Selecting this option copies the group, but turns it into a static group with the current servers defined by the rules and also copies any subgroups.

- **Convert group and <number> subgroups to a static flat list**: Selecting this option copies the group, and turns it into a static group and flattens any hierarchy.
- 9 Click **Duplicate**. The newly-duplicated group appears in the selected destination.

Rules for Deleting Server Groups

It's important to note the distinction between removing servers from a group, deleting a server, and deleting a group.

Removing servers from a group only removes the server from the selected static group, but the server itself remains in the global list of servers and is still managed by HP Server Automation.

Deleting a server can only be performed on a server whose status is deactivated. Selecting the Delete Server option completely removes the server from within HP Server Automation, although its history remains.

Deleting a server group removes the group, but the servers in the group still remain in the list of servers and in any other groups for which they are members.

A group cannot be deleted when any of the following conditions apply:

- Software is attached to the group or a subgroup of the group.
- Access control boundaries are attached to the groups or a subgroup of the group.
- Servers and groups are selected together for deletion.

Deleting a Server Group

To delete a server group, perform the following steps:

- 1 Click the check box next to the server group you want to delete.
- 2 From the **Edit** menu, choose **Delete Group**. A confirmation message appears, detailing the number of servers and server groups in the server group that you want to delete.
- 3 Click **OK** to complete the deletion of the server group.

The screen refreshes, showing the list of servers and groups without the deleted server group.

Server Life Cycle

This section provides information on the server life cycle within HP Server Automation and contains the following topics:

- OS Provisioning and the Server Life Cycle
- Server Properties
- Server Management Tasks Related to the Server Life Cycle
- Changing the Use and Stage Values for Servers
- Editing the Properties of a Server
- Tasks Associated with Deactivating a Server

- Deactivating a Server
- Deleting a Server from HP Server Automation
- Server Management Jobs

OS Provisioning and the Server Life Cycle

HP Server Automation is designed to enable multiple teams to work together to provision servers. The OS Provisioning feature allows IT teams to separate the tasks of readying servers for provisioning (such as mounting servers in racks and connecting them to a network) from provisioning the servers with operating systems and applications.

For example, someone mounts a new server in a rack and connects it to the SA build network. Next, they boot the server for the first time by using an SA Boot Floppy or CD or by using the network.

At a later time, a different system administrator can select the available server from the Server Pool list and provision it with an OS. In the available state, servers do not have the target OS installed and might not have access to disk resources.

During OS provisioning, servers progress through the HP Server Automation life cycle state changes:

Unprovisioned (No OS Build Agent) ➤ Available ➤ Installing OS ➤ Managed

Table 23 describes the HP Server Automation server life cycle values.

Table 23 HP Server Automation Life Cycle Values for Servers

Managed Server life cycle value	description
Server Pool Value	s
Planned	Indicates that a device record has been created for the server, but an SA build agent has not yet been installed. Servers in this stage cannot be provisioned until an OS build agent is installed.
	For more information on this unprovisioned lifecycle value, see your SA Administrator.
Available	Indicates a server on which the OS Build Agent was installed and is running, but the target OS has not been installed on the server.
	The OS Build Agent is a small agent that can run in the memory of the bare-metal server.
	See SA User Guide: Application Automation for more information about Operating System Provisioning.
Installing OS	Indicates that a user is installing the target OS on the server.
	The server stays in the Server Pool list until the installation process finishes successfully. Then the server moves to the Manage Servers list.
	See SA User Guide: Application Automation for more information about installing OS.
Build Failed	Indicates a server on which the OS Build Agent was installed and is running, but the installation of the target OS failed.
	The server remains in the Server Pool list with this status for 7 days before HP Server Automation deletes the entry.
	See SA User Guide: Application Automation for more information about Operating System Provisioning.

Table 23 HP Server Automation Life Cycle Values for Servers (cont'd)

Managed Server life cycle value	description
Managed Server Values	
Managed	Indicates a server that HP Server Automation is managing. HP Server Automation performs periodic reachability checks on managed servers.
	After a server reaches this life cycle state, the entry for the server moves from the Server Pool list to the Manage Servers list. On managed servers, you can use HP Server Automation to install applications and patches.
Deactivated	Indicates an SA-managed server that was removed from service. However, the server's history still exists in HP Server Automation. Deactivated servers are not reachable.

Table 24 describes server states in SA in regard to the server life cycle.

Server Properties

Table 24 Server Status Icons in SA

SERVER ICON	DESCRIPTION
· ·	Planned
	Indicates that a device record has been created for the server, but an SA OS Build Agent has not yet been installed on it. Servers in this stage cannot be provisioned until the OS Build Agent is installed.
	In the SA Client, appears in the Unprovisioned Server list.
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.
<u> </u>	Unprovisioned — Unreachable
Time	Indicates a server that has been registered with the core via the SA OS Build Agent, but has not reported as ready for provisioning recently. This may be due to networking problems between the server and the SA core or the server having been disconnected or powered off.
	In the SA Client, appears in the Unprovisioned Server list.
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.
	Unprovisioned — Reachable
	Indicates a server that has been registered with the core via the SA OS Build Agent and is available to have a target OS installed on it.
	In the SA Client, appears in the Unprovisioned Server list.
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.
	Provisioning — Unreachable
	Indicates a server on which the OS Provisioning feature was in the process of installing the target OS, but for some reason stopped because the server is unable to communicate with the SA core.
	In the SA Client, appears in the Unprovisioned Server list.
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.
	Provisioning — Reachable
	Indicates a server on which the OS Provisioning feature is in the process of installing the target OS.
	In the SA Client, appears in the Unprovisioned Server list.
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.

Table 24 Server Status Icons in SA (cont'd)

Table 24 Server Status Icons In SA (cont d)	
SERVER ICON	DESCRIPTION
	Provisioning Failed — Unreachable
\bigotimes	Indicates an available server on which an error occurred while the OS Provisioning Subsystem was installing a target OS, and that the server is not able to communicate with the SA core.
	In the SA Client, appears in the Unprovisioned Server list.
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.
< 3 II	Provisioning Failed — Reachable
×	Indicates an available server on which an error occurred while the OS Provisioning Subsystem was installing a target OS.
	In the SA Client, appears in the Unprovisioned Server list.
	In the SAS Web Client, appears in the My Jobs panel home page, in the My Jobs page, and in the Server Pool list.
	Managed — Reachable
	Indicates a server has an An Server Agent is running on it and that it is able to communicate with the SA core.
	In the SA Client, appears in the All Managed Servers list and Virtual Servers list.
	In the SAS Web Client, appears in the My Jobs panel in the home page, in the list in the My Jobs page, in the Manage Servers list, and in the server lists in the SA wizards.
	Managed — Unreachable
	Indicates a managed server cannot communicate with the SA core (it is Not Reachable).
	If you want to discover reasons why the managed server is unreachable, you can run a Communication Test. See Agent Reachability Communication Tests on page 96 in Chapter 4 for more information.
	In the SA Client, appears in the All Managed Servers list and Virtual Servers list.
	In the SAS Web Client, appears in the My Jobs panel in the home page, in the list in the My Jobs page, in the Manage Servers list, and in the server lists in the SA wizards.

Table 24 Server Status Icons in SA (cont'd)

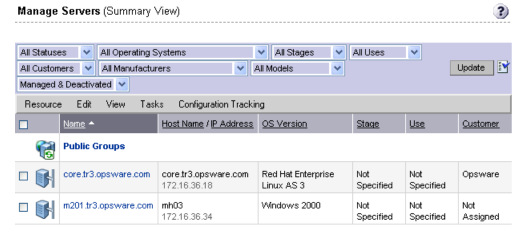
SERVER ICON	DESCRIPTION
	Unmanaged
	Indicates the server is unmanaged, which means it does not have an Server Agent installed on it.
	For unmanaged virtual servers, this means that someone created a VMware Virtual Machine (VM) or Solaris local zone outside of SA and thus does not have an Server Agent installed on it.
	For virtual servers, this state could also mean that the VMware VM is has not yet been provisioned, or that your user belongs to a group that does not have permissions to perform operations on this virtual server.
	For more information on installing an Server Agent on an unmanaged server, see Chapter 4, Agent Management, on page 75 of this guide.
	Deactivated
	Indicates a server that was deactivated in HP Server Automation so that it is currently not managed and is no longer reachable.
	Appears in the Manage Servers list and in the server lists in the SA wizards (however, it is not selectable in the wizards).
	Scheduled
T _L	Indicates a server that is scheduled for an operation (install software, uninstall software, and so forth).
	In the SA Client, appears in the Job Logs list.
	In the SAS Web Client, appears in the My Jobs panel in the home page and in the list in the My Jobs page.
	Error
	Indicates a managed server on which an error occurred while HP Server Automation was installing or uninstalling software.
	Appears in the My Jobs panel in the home page and in the list in the My Jobs page.
	Warning
	Indicates a managed server on which a warning occurred while HP Server Automation was installing or uninstalling software.
	Appears in the My Jobs panel in the home page and in the list in the My Jobs page.
<u> </u>	Application Configuration Out of Sync
6 -	Indicates a managed server on which the configuration file on the server is out of sync with the Application Configuration Template (SA model).
	Appears only in the Application Configuration feature and the server list in the SA Client.

Table 24 Server Status Icons in SA (cont'd)

SERVER ICON	DESCRIPTION
~~	Static Device Group
	Indicates a static server group. The same states that apply to single servers apply to groups.
	See Server Groups on page 229 in this chapter for information about the different types of server groups.
~~	Dynamic Device Group
5	Indicates a dynamic server group. The same states that apply to single servers apply to groups.
0-	Public Static Device Group
	Indicates a public and static server group. The same states that apply to single servers apply to groups.
000	Public Edenic Device Group
6	Indicates a public and dynamic server group. The same states that apply to single servers apply to groups.

Figure 92 shows the Server Properties columns. Table 25, Table 26, and Table 27 describe the Status, Stage, and Use properties for managed servers.

Figure 92 Server Properties Columns in the Manage Servers List



The Status property is represented by an icon in the first column in the Manage Servers list. Status (short for Agent Status) is set automatically by HP Server Automation.

HP Server Automation toggles each server between OK and Not Reachable by reachability checks.

The Status value specifies the ability of HP Server Automation to manage servers. HP Server Automation automatically detects the status of servers. To verify the current status of a server, click Update in the Server Properties page for that server.

Table 25 Values for the Status Property for Managed Servers

STATUS VALUE	DESCRIPTION
OK	Server is manageable by HP Server Automation. Represented as text (OK) in the properties page for a server. Represented as an icon in the Manage Servers and Server Pool lists:
Not Reachable	Server is unreachable by HP Server Automation due to an error (for example, it cannot connect to the SA core); automatically set by HP Server Automation. Represented as text (Not Reachable) in the properties page for a server. Represented as an icon in the Manage Servers list:
	If you want to discover reasons why the managed server is unreachable, you can run a Communication Test. See Agent Reachability Communication Tests on page 96 in Chapter 4 for more information.

Stage (short for Deployment Stage) is set by a user.

The Stage value specifies the stages of deployment for servers; for example, a server is live or offline.

Your SA administrator can change the values for the Stage property. By default, HP Server Automation is installed with the following Stage values.

Table 26 Values for the Stage Property for Managed Servers

STAGE VALUE	DESCRIPTION
In Deployment	Initial stage after being fully initialized.
Live	Your organization defines the meaning of this stage.
Not Specified	The default value for a server. Cannot be changed by the SA administrator.
Offline	Your organization defines the meaning of this stage.
Ops Ready	Your organization defines the meaning of this stage.

Use (short for Server Use) is set by a user.

The Use value specifies how an organization is utilizing servers. For example, a server is a staging server. Users set this property for servers.

By default, HP Server Automation is installed with the following Use values. Except for the Staging, Production, and Not Specified values, an SA administrator can change the default values. The CDR feature depends on the Staging and Production values. Therefore, these default values cannot be changed or deleted.

Table 27 Values for the Use Property for Managed Servers

USE VALUE	DESCRIPTION
Development	A server that is not being used in production.
Not Specified	The default value.
Production	Fully live in-use servers (includes SA core servers).
Staging	A staging server for production.

Server Management Tasks Related to the Server Life Cycle

Managing servers in HP Server Automation involves the following standard tasks:

- Bringing a new server into HP Server Automation so that it appears in the Server Pool
 See SA User Guide: Application Automation for more information about OS Provisioning.
- Installing an operating system on a server
 See SA User Guide: Application Automation for more information about OS Provisioning.
- Installing a patch
 - See SA User Guide: Application Automation for more information on installing patches.
- Installing a software
 - See SA User Guide: Application Automation for more information on installing software.
- · Repro visioning a server with a new OS
 - See SA User Guide: Application Automation for more information about OS Provisioning.

You can reprovision Solaris and Linux servers so that they are running another version of the same OS so long as the hardware supports that new version of the OS.

You can reprovision servers built by HP Server Automation and SA-managed servers by using this feature.



You cannot reprovision a Linux server so that it runs a Windows OS.

Deactivating a managed server so that HP Server Automation no longer manages it.
 See Tasks Associated with Deactivating a Server on page 261 in this chapter for more information.

You accomplish server management tasks by using the following menus in the Manage Servers list:

- Resource: Allows to create new server groups, view properties of servers.
- Edit: Allows you to add servers to a group, delete server groups, remove servers from a group, deactivate servers.

- View: Allows you to view the summary, hardware, and software information of servers and server groups.
- Tasks: Allows you perform tasks such as running scripts, custom extensions and running communication tests.
- Configuration Tracking: Allows you to edit, and reconcile tracking policies.

Changing the Use and Stage Values for Servers

Perform the following steps to change the Use and Stage values for multiple servers simultaneously:

1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server that you want to deactivate.

Or

Search for the server that you want to deactivate.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

- 2 Select the servers that you want different Use or Stage values for.
- 3 Choose **Edit** ➤ **Usage** from the menu above the Manage Servers list. A window prompts you to select different values, as Figure 93 shows.

Figure 93 Edit Server Popup Window



- 4 Select the Use and Stage values from the lists.
- 5 Click **Save Changes**. The window closes and the Manage Servers list refreshes with the updated values.

Editing the Properties of a Server



You can edit a server only if you have permission in the SAS Web Client to access the customer to whom the server is associated.

When you edit the properties of a server, the server itself does not change; how HP Server Automation views it changes. Perform the following steps to edit the properties of a server:

1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server whose properties you want to edit.

Or

Search for the server that you want to edit.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

- 2 Click the Server Display name. The Properties page for the server appears.
- 3 Change any of the following properties for the server:
 - To change the name that appears in the SAS Web Client, edit the text in the Name field.
 - To change the description of the server, edit the Notes field.
 - To change the customer associated with the server, select a different customer from the list. Your SA administrator defines the options for customer selections. Contact your SA administrator if the list does not contain the customer that you want to associate with this server.



You cannot change the customer associated with a server when the server is part of a CDR service, synchronization, or sequence. See the *SA Policy Setter Guide* for more information.

- To change the Use or Stage of the server, make your changes in either of those lists.

 See Server Properties on page 254 in this chapter for more information.
- To change whether configuration tracking is enabled or disabled for the server, select a value from the list.

See Configuration Tracking on page 343 in Chapter 12 for more information.

4 To save your changes, click **Save**.



To change the custom attributes of the server, select the Custom Attributes tab. The Manage Servers: Custom Attributes page appears. See Managing Custom Attributes on page 271 in this chapter for more information.

Tasks Associated with Deactivating a Server

You will want to deactivate a server when HP Server Automation removes the server from management. For example, you are moving the server to a warehouse for storage. Additionally, you might choose to deactivate a server when you need to rebuild it from scratch, without using the OS Provisioning feature.

When you deactivate a server, information about the server remains in the SA Model Repository for auditing purposes.

After you deactivate a server, you can reactivate it by re-installing an Server Agent with the Server Agent Installer and the --clean command line option.

See Agent Reachability Communication Tests on page 96 in Chapter 4 for more information.

When you deactivate a server, you accomplish the following tasks:

- Remove custom attributes from the server.
- Delete any configuration tracking policies from the server that are associated with backups.
- Set the server life cycle value to Deactivated.



You cannot deactivate a server when it is part of a CDR service, synchronization, or sequence. See the *SA Policy Setter Guide* for more information.

Deactivating a Server

Perform the following steps to deactivate a server:

1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server that you want to deactivate.

Or

Search for the server that you want to deactivate.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

- 2 Select the servers that you want to deactivate.
- 3 Choose **Edit** ➤ **Deactivate Server** from the menu above the Manage Servers list. A confirmation dialog box prompts you to confirm the deactivation.
- 4 Click **OK**. The Manage Servers list refreshes and the server appears with a deactivated icon.

Deleting a Server from HP Server Automation

When you want to remove all record of a server from HP Server Automation, you can delete it.



You must deactivate a server before you can delete it from HP Server Automation.

When you delete a server from HP Server Automation, it has these effects:

- Deletes all job information in the My Jobs feature
- Deletes the server from the Model Repository

Perform the following steps to delete a server:

1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server that you want to delete.

Or

Search for the server that you want to delete.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

- 2 Select the servers that you want to delete.
- 3 Choose **Edit** ➤ **Delete Server** from the menu above the Manage Servers list. A confirmation dialog box prompts you to confirm the deletion.
- 4 Click **OK**. The Manage Servers list refreshes and the server disappears from the list.

Server Management Jobs

This section provides information about server management jobs within HP Server Automation and contains the following topics:

- My Jobs
- My Jobs Display Information
- My Jobs in the SAS Web Client
- Jobs in SA Client
- Viewing Job Details in the SAS Web Client
- Viewing My Job Details from inside the SA Client

My Jobs

The My Jobs information is available only on a per-user basis. You cannot log in as an SA administrator to see the jobs that other SA users have run. The My Jobs information appears in two places in the SAS Web Client:

- A panel on the SAS Web Client home page that lists your most recent six jobs
- A page (accessed by clicking My Jobs in the navigation panel) that lists all the jobs that you have run

HP Server Automation maintains information about the server operations that you have run for the last 30 days in the My Jobs list. By default, the jobs are deleted from the SA Model Repository after 30 days. (The bottom of the My Jobs page indicates how long this interval is set for the HP Server Automation installation at your organization.)

My Jobs Display Information

For each job, the My Jobs lists display the following information:

- The name of the job, which is a link to a page that displays more detailed information about the job
- The date and time the job started or is scheduled to start (using your preference for time display)
- The number of servers that the job affects
- The status of the job:
 - Scheduled
 - In Progress
 - Completed
 - Completed with errors
 - Completed with warnings

• You can search for an existing Job by the Job's ID. On the Home page, select Job from the drop-down list and enter a Job ID and click **Go**.

My Jobs in the SAS Web Client

The My Jobs feature in the SAS Web Client provides information about the following Command Engine scripts:

- OS provisioning
- CDR requests
- Distributed script execution
- Custom Extensions

Jobs in SA Client

Jobs feature in the SA Client displays job logs about the following SA Client jobs:

- Creating snapshots
- Pushing or Auditing an Application Configuration
- Auditing Servers
- Creating Server Snapshots
- Remediating policies
- Running OS Sequence
- Any jobs scheduled to be run at a future date

Jobs in the SA Client appears in the Jobs Logs feature window.

Viewing Job Details in the SAS Web Client

Perform the following steps to view the job details:

1 From the SAS Web Client home page, click the link in the My Jobs panel for the job that you want to view, as Figure 94 shows.

Figure 94 My Jobs Panel in the SAS Web Client Home Page



Or

From the navigation panel, click My Jobs and then click the link for the job to open a window that shows the details of the job, as Figure 95 shows.

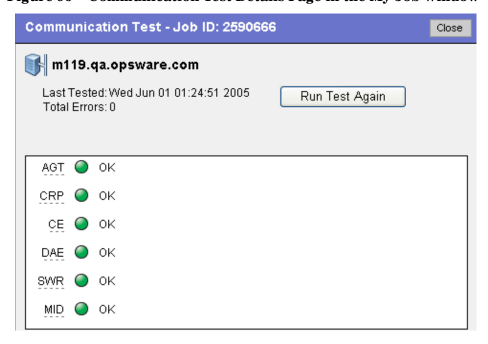
Figure 95 My Jobs Page Accessed from the Navigation Panel



The My Jobs page displays the operations that you performed.

2 Click **View Details** to see detailed information about the job. The My Jobs information contains a build log for the job. This build log contains any error messages that HP Server Automation generates. See Figure 96.

Figure 96 Communication Test Details Page in the My Job Window



Viewing My Job Details from inside the SA Client

You can also view job details from inside the SA Client. If the job was run from inside the SA Client, you will see a link next to the job named Launch SA Client, as shown in Figure 97.

Figure 97 My Jobs with link to SA Client



To launch the SA Client and view the job details, click the link.

Server Management Scheduling and Notification

This section contains the following topics:

- · Scheduling a Job
- Sending Email Notification

The time used for the scheduled job is specified in the user's preferred time zone (which can be modified in My Profile). If the user does not have a preferred time zone set, the time zone is derived from the SA core server (usually UTC).

Scheduling a Job

Perform the following steps to schedule server management tasks:

In the Schedule and Notify page of an SA Wizard, choose the Run Now option to execute the operation immediately or choose the Specify Time Option to schedule the operation at a later date and time. See Figure 98

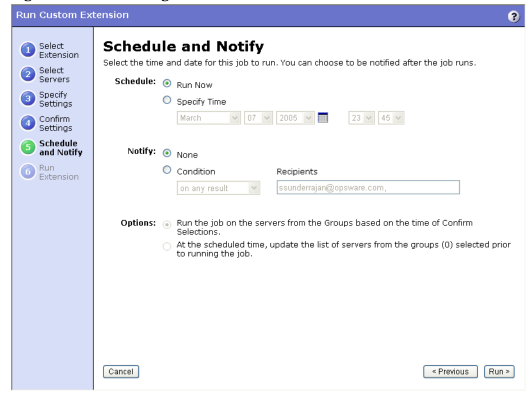


The time used for the scheduled job is specified in your preferred time zone which can be modified in My Profile. If you do not have the preferred time zone set, the time zone is derived from the SA core server (usually UTC).

- When you schedule a job for a server group, you can specify how the members of the group are determined. The membership of a dynamic server group changes based on the changes in your operational environment. If you have "Allow Run Refresh Jobs" permissions, you will see additional options. Select either of the following options:
 - **Option 1**: Membership is determined based on the "Time of Confirm Selection." Select this option to run the job on the servers that were in the group when you scheduled the job. Changes to the group membership do not affect the list of the servers that the job will run on.

• **Option 2**: Membership is updated when the job runs. Select this option to recalculate the group membership prior to running the job. Changes to group membership are reflected in the list of servers that the job will run on.

Figure 98 Scheduling a Job in an SA Wizard



3 Additionally, you can view a scheduled job in the My Jobs page and change the date and time for the job to run, or cancel the job entirely. (Click the name of a scheduled job to open a window to change the date or time that the job will run or cancel it.)

Sending Email Notification

The email notification feature provides you with an option to receive an email summarizing the job details when a job is over, and to notify others at the address they have registered with HP Server Automation.

You have the option of sending the notification

- On the job success only
- On the job failure only
- On any result

You can also send notification to various people based on the condition of the job. For example, you can select to send the notification to your manager only on the job success, select to send the notification to yourself on any result of the job, and select to send the notification to support only on the job failure.

To send an email about the job details, choose the Condition option on the Schedule and Notify page and set the parameters to send an email when the operation is completed. You can choose to have an email sent on any result, if the operation fails, or if the operation is successful. To add another email recipient, click the plus (+) button next to the Recipients field. See Figure 99.

🗿 Install Template - Microsoft Internet Explorer Install Template 3 Schedule and Notify Select Template Select the time and date for this job to run. You can choose to be notified after the job runs. 2 Select Servers Schedule:

Run Now 3 Confirm Selections O Specify Time September 22 2004 11 🗸 30 🗸 Preview Schedule and Notify Notify: O None Condition 6 Install Recipients on any result ssunderrajan@opsware.com, Cancel < Previous | Install > 🔒 🤡 Internet Done

Figure 99 Notifying about a Job in the SAS Web Client

Time-Outs for Server Management Jobs

Table 28 describes the time-out values that apply to the server management operations in HP Server Automation.

Table 28 Time-Outs in HP Server Automation

time out (minutes)	HP Server Automation Operation
420 (7 hours)	Reconciling software (installation and uninstallation).
2	Starting Command Engine sessions in response to a command. If the Server Agent does not start executing the command within this time, the command will time out and the Command Engine script will continue.
30	Responding to a command (for example, after a reboot, the maximum time to wait until a server responds) or sending a message to the Command Engine from the Server Agent.
	If the Server Agent does not respond to the Command Engine at least once during this interval, the command will time out and the Command Engine script will continue.
	HP Server Automation polls the Server Agent every 15 minutes and if the Server Agent fails to respond two consecutive times, the command will time out.

Customizing the Monitor Time-Out Duration

If you would like to set a different monitor time-out duration, you can create a custom attribute named OPSW_reconcile_monitor_timeout and change the number of minutes before a time out occurs. For each type of hardware running in your operational environment, you can set a custom attribute with the time-out duration that you want. To set a time-out duration for a type of hardware, click Environment > Hardware in the navigation panel. Then, navigate to the type of hardware that you want to add a custom attribute for.

During remediate, a periodic heartbeat occurs between the Server Agent and the Command Engine to ensure that the agent is still responsive. This setting controls the maximum amount of time that can pass between these heartbeat messages. Typically, you only need to increase this setting if you install software that reboots the server, and the time that it takes for the server to reboot and for the agent to restart exceeds the default value.

Custom Fields for Servers

This section provides information on custom fields for servers within HP Server Automation and discusses the following topics:

- Overview of Custom Fields for Servers
- Changing the Value for a Custom Field

Overview of Custom Fields for Servers

In HP Server Automation, you can store custom server data that is specific to your operational environment. These fields were created specifically for your HP Server Automation installation — all servers in an HP Server Automation installation contain the same number and type of custom fields. Custom fields can contain files, URLs, text strings, numbers, and dates.

In addition to adding files, URLs, text strings, numbers, and dates, you can use custom fields to search for servers based on a value stored in a custom field. You can also use a custom field as criteria to create a dynamic server group.



In order for the custom fields to appear in the Manage Server: Properties page, you will have to initially create a custom field. To create a custom field, you will need to install the custFields.py Custom Extension which is available only from the Content Starter Pack. Contact SA Technical Support for assistance in installing the custFields.py Custom Extension in SA.

Typed Data Supported for Custom Fields

The custom fields designated for your operational environment will vary. However, the custom fields created for your environment support values with the following data types:

- **Number**: The value provided must be a long integer.
- Short String: A text string that must be less than or equal to 4000 characters.
- **Long String**: A text string with no length restrictions. Custom fields with this type cannot be used in search or in the rules for dynamic server groups.

- **Date**: The value will be verified for correctness.
- **File**: Indicates a file attachment.
- **URI**: A Uniform Resource Identifier string, which is validated as a URI.

HP Server Automation validates the value you enter in a custom field based on the data type specified for the field.

Uses of Custom Fields

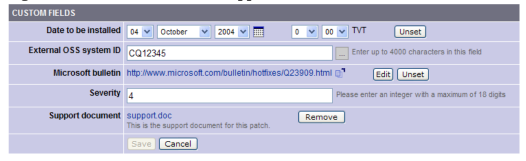
The custom fields designated for your operational environment will vary. However, you can use custom fields to accomplish any of the following goals:

- To store the date of patch installation
- To assign a severity rating between 1 and 10 to a Hotfix
- To store an ID from an internal bug tracking system with its associated patch
- To store a JPEG image of the back of a server and have that JPEG associated with that server
- To store a Microsoft Word document describing the disaster recovery steps for a server or group of servers
- To search for a server based on the value of a custom field

Changing the Value for a Custom Field

- From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server whose custom fields you want to change.
 - Search for the server whose custom fields you want to change.
- 2 Click the server name. The Manage Servers: Properties page appears. Scroll to the Custom Fields section of the page. The custom fields that appear in the properties page are specific to your operational environment. Figure 100 shows an example of the types of custom fields that can appear for a server.

Figure 100 Custom Fields That Appear for a Server



- 3 To change a value in a field requires a number or text, enter the value in the field.
- 4 To add a file, click **Browse** and select the file from the dialog box.
- 5 To remove a file, click **Remove**.
- 6 To specify a URL, enter the URL in the field or click **Edit** to change an existing URL.

- 7 To add or change a date, click the icon and select the date or enter the date in the field by selecting the appropriate day, month, and year from the drop-down lists.
- 8 Click Save.

Custom Attributes for Servers

This section provides information on custom attributes for servers within HP Server Automation and contains the following topics:

- Overview of Custom Attributes for Servers
- Managing Custom Attributes
- Adding Server Custom Attributes
- Editing Server Custom Attributes
- Deleting Server Custom Attributes

Overview of Custom Attributes for Servers

Users often need to store specific miscellaneous information in the SA Model Repository to facilitate server or application installation and configuration, scripting, or other purposes.

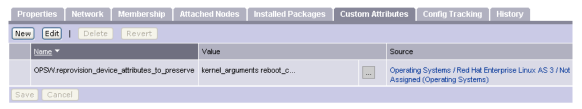
The SAS Web Client provides a data management function by allowing users to set custom attributes for servers. These custom attributes include setting miscellaneous parameters and named data values. Users can write scripts that use these parameters and values when performing a variety of functions, including network and server configuration, notifications, and CRON script configuration.

Custom attributes can be accessed by software packages at installation time to configure settings that might be unique to the installation.

For information about how to set custom attributes required by the software running on a specific server, contact the group responsible for packaging your applications, as Figure 101 shows.

Figure 101 Custom Attributes Set for a Server

Return to Manage Servers



Managing Custom Attributes



Do not edit or remove custom attributes without verifying that the change you are making does not impact other users or critical SA operations.

To set custom attributes that affect a specific server, use the Manage Servers list. After locating the server and displaying the server properties, select the Custom Attributes tab. The SAS Web Client displays the currently defined custom attributes for the selected server.

When you add or edit server custom attributes using the SAS Web Client, SA removes leading and trailing white space characters from custom attribute values.

See Adding Server Custom Attributes on page 272 in this chapter for more information.

You can also set custom attributes to a software policy. See the *SA Policy Setter Guide* for more information.

Additionally, you can set custom attributes that affect every server associated with a specific customer or for every server in a facility. Navigate to the customer or facility where you want to set attributes. Select Environment > Customers or Facilities in the navigation panel, and click the correct name in the list. Select the Custom Attributes tab, and add attributes for all the servers associated with the customer or located in the facility. When you use this option, you define custom attributes at a customer-specific or facility-specific level. The procedure to add custom attributes to a customer or facility is the same as adding custom attributes to individual servers.

Additionally, you can add custom attributes for a server group by viewing a server group, and then selecting the Custom Attributes tab for that group. The procedure to add custom attributes to a server group is the same as adding custom attributes to individual servers.

Adding Server Custom Attributes

For information about how to set custom attributes required by the software running on a specific server, contact the group responsible for packaging your applications.

Perform the following steps to add a custom attribute for a server:

- 1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server for which you want to add custom attributes.
 Or
 - Search for the server for which you want to add custom attributes.
- 2 Click the display name of the server. The Manage Servers: Server Properties page appears.
- 3 Select the Custom Attributes tab. The Manage Servers: Custom Attributes page appears.
- 4 Click New.
- 5 Enter the name and value for the custom attribute that you want to add.
- 6 Click Save.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information

Editing Server Custom Attributes



If you want to change the name of a custom attribute entry, you need to create a new custom attribute and delete the old custom attribute.

Perform the following steps to edit custom attributes for a server:

1 From the navigation panel, click Servers ➤ Manage Servers or Server Pool. The Manage Servers page appears. Browse the list to find the server for which you want to edit custom attributes.

Or

Search for the server for which you want to edit custom attributes.

- 2 Click the display name of the server. The Manage Servers: Server Properties page appears.
- 3 Select the Custom Attributes tab to change the custom attributes of the server. The Manage Servers: Custom Attributes page appears.
- 4 Click the attribute name link for the custom attribute that you want to change.
- 5 Update the value of the custom attribute.
- 6 Click **Save** to save your changes. The Manage Servers: Custom Attributes page reappears with the updated value.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

Deleting Server Custom Attributes

Perform the following steps to delete custom attributes for a server:

From the navigation panel, click Servers ➤ Manage Servers or Server Pool. The Manage Servers page appears. Browse the list to find the server from which you want to remove custom attributes.

Or

Search for the server from which you want to remove custom attributes.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

- 2 Click the display name of the server. The Manage Servers: Server Properties page appears.
- 3 Select the Custom Attributes tab. The Manage Servers: Custom Attributes page appears.
- 4 Select the check box for the custom attribute that you want to delete.
- 5 Click **Delete**. The SAS Web Client displays a confirmation page.
- 6 Click **OK** to delete the custom attribute.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

Service Levels

This section provides information about service levels within HP Server Automation and contains the following topics:

- Overview of Service Levels
- Adding a Service Level to the SAS Web Client
- Editing a Service Level
- Ways to View the Service Level for Servers
- Assigning a Server to a Service Level
- Removing a Server from a Service Level

Overview of Service Levels

Service levels are user-defined categories that enable you to group servers in an arbitrary way and design your own organizational schemes. For example, you can organize your servers by functionality (finance, engineering, and so forth) or tier (Web, application, and database) or by ontogeny (development, staging, and production).

You can also create service levels to indicate the Service Level Agreement (SLA) for the servers that your IT organization manages. For example, you might create service levels to denote Silver, Gold, and Platinum services.

Please note that assigning servers to service levels does not cause SA to operate any differently with respect to those servers. When you first use service levels, the categories will be fairly empty and by default, when an Server Agent is installed on a server in the operational environment, the server will be added to the UNKNOWN Service Level.

Adding a Service Level to the SAS Web Client

Perform the following steps to add a service level to the SAS Web Client:

- From the navigation panel, click Environment ➤ Service Levels. The Service Levels page appears.
- Navigate the hierarchy of service levels until you reach the point in the hierarchy where you want to add a new service level, as Figure 102 shows.

Figure 102 Service Level Hierarchy



- 3 Click **Add**. The Service Levels page refreshes and the ADD SUB-NODE TO Service Levels form appears in the page.
- 4 Enter a name for the service level (required), and (optionally) enter notes and a description for the service level.
- 5 Click **Save**. The service level is added to the hierarchy of service levels. The Edit Service Level page appears, where you can change the properties of the service level, such as the customer association.

Editing a Service Level

Perform the following steps to edit a service level:

- From the navigation panel, click Environment ➤ Service Levels. The Service Levels page appears.
- 2 Navigate the hierarchy of service levels until you reach the point in the hierarchy where you want to edit an existing service level.
- 3 Click **Edit** in the Properties tab. The page refreshes and an editable form appears for the service level properties.
- 4 Make changes to the service level name, description, notes, whether servers are allowed to be assigned to the service level, the associated customers and operating systems.
- 5 Click Save.

Ways to View the Service Level for Servers

Find the server whose service levels you want to view by searching or browsing the Manage Servers list.

• If you are browsing the Manage Server list, you can find the service level for a server by locating the value in the Environment column, as Figure 103 shows.

Figure 103 Service Level Node Appearing in the Software Tab of the Server List



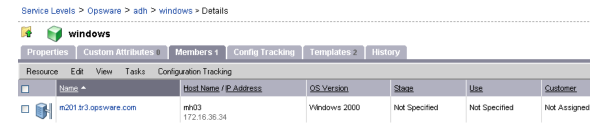
• If you searched for the server, click the server name and then select the Attached Nodes tab. You can find the service levels, as Figure 104 shows.

Figure 104 Nodes Tab That Shows the Service Level to Which a Server is Assigned



• To view all the servers assigned to a particular service level, click Environment ➤ Service Levels in the navigation panel. Navigate the hierarchy of service levels until you reach the one for which you want to see which servers are assigned. Select the Members tab, as Figure 105 shows.

Figure 105 Manage Server Assigned to a Service Level



Assigning a Server to a Service Level

Perform the following steps to assign a server to a service level:

1 From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server you want to assign to a service level.

Or

- Search for the server that you want to assign to a service level.
- 2 Select the servers that you want to assign to a service level.
- 3 Choose **Tasks** ➤ **Assign Node** from the menu above the Manage Servers list. A window displays the categories of nodes, as Figure 106 shows.

Figure 106 Assign Nodes Popup Window



- 4 Click the Service Levels link. The window refreshes to show the service levels created for your operational environment.
- 5 Navigate to the service level to which you want to assign the server.
- 6 Click **Assign**. The window closes and you are returned to the Manage Servers list.

Removing a Server from a Service Level

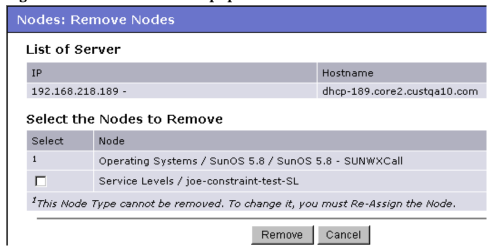
Perform the following steps to remove a server from a service level:

From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server that you want to remove from a service level.

Oı

- Search for the server that you want to remove from a service level.
- 2 Select the server that you want to remove from a service level.
- 3 Choose **Tasks** ➤ **Remove Node** from the menu above the Manage Servers list. A window displays the nodes to which the server is assigned, as Figure 107 shows.

Figure 107 Remove Nodes Popup Window



- 4 Select the service level node from which you want to remove the server and click **Remove**. You are prompted to confirm that you want to remove the server from the service level.
- 5 Click **Confirm Remove**. The window closes and you are returned to the Manage Servers list.

Network Configuration

This section provides information about network configuration within HP Server Automation and contains the following topics:

- Overview of the Server Network Configuration
- Configuring Networking for an SA Managed Server

Overview of the Server Network Configuration

You can use HP Server Automation to automatically configure network settings for a server after you install the OS.

The OS Provisioning feature provisions servers with an OS by using DHCP addresses. Because DHCP servers often assign temporary IP addresses to servers that boot over a network, system administrators typically need to assign static IP addresses (and other network properties) before the servers can be put into service. HP Server Automation enables system administrators to do this through the SAS Web Client rather than logging onto the server manually after OS provisioning is complete.



HP Server Automation does not support managed servers that have IPv6 addresses.

The Server Network Configuration feature allows you to configure the following settings on a server that are related to its network configuration:

- Host Name
- Domain Name System (DNS) servers

 Management interface (the interface that HP Server Automation should use when managing the server)

See Locating the Management IP Address of a Managed Server on page 227 in Chapter 8 for more information.

- Gateway (the IP address of the default router)
- DNS search domains
- WINS (Windows Internet Naming Service) Servers
- Configuration for each network interface, including whether the interface is configured statically or with a Dynamic Host Configuration Protocol (DHCP) IP address, host name, and subnet mask

You can alter any of these options and then apply the settings to the managed server. HP Server Automation updates the server and reboots it to cause the new settings to take effect.

Configuring Networking for an SA Managed Server

You can only use the Network Configuration feature for servers running Sun Solaris, Red Hat Linux, and Microsoft Windows operating systems.

Perform the following steps to configure networking for an SA managed server:

From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server that you want to configure networking on.

Or

Search for the server that you want to configure networking on.

See Using the Search Feature on page 202 in Chapter 7 for more information. See Server Searching by IP Address on page 214 in Chapter 7 for more information.

- 2 Click the name of the server that you want to configure networking for. The Manage Servers: Properties page appears for that server.
- 3 Select the Network tab. The network information for the server displays.
- 4 Modify any of the following settings to configure the server networking.

For all fields, the default value is the one currently configured on the server.

- Host Name: The host name configured on the managed server. This field only sets the name by which the server knows itself and does not update DNS records for the server.
- Management Interface: Instructs HP Server Automation to use a particular network interface when contacting the server. This is useful, for example, when a server has multiple network interfaces, but not all of them are reachable by the SA core. Designating a particular interface as the management interface allows HP Server Automation to know which interface to use for managing the server.
- Gateway: The IP address of the default router
- DNS Servers: A list of DNS name server IP addresses
- **Search Domains**: A list of DNS domains to search when attempting to resolve host names
- WINS Servers: Set for Windows only; a list of WINS server IP addresses
- **Interface Configuration** (for each network interface in the system):

- DHCP: If DHCP is enabled for an interface, the system uses DHCP to configure this network interface. In this case, static configuration settings (IP address, host name, and subnet mask) are not relevant for this interface, and the SAS Web Client makes those fields not editable. If DHCP is not enabled, then static settings are required.
- IP Address: The IP address for this interface (unless DHCP is enabled).
- Host Name: The local host name for the server. This item is only required for servers running Solaris. Like the Computer Name field, this setting only affects the name by which the managed server knows itself, and does not update DNS records.
- **Subnet Mask**: The IP network mask to use for this interface.

In addition, HP Server Automation displays the management IP address and MAC address for the server; however, you cannot change these values reported by the Server Agent.

5 Click **Update Server** at the bottom of the page.

(If you click **Revert**, it causes any changes that you made to the fields to be discarded.)

A confirmation dialog box appears that shows the changes that will be made to the server. The confirmation dialog box includes a check box that allows you to indicate that the server should revert to its old network configuration when it cannot contact the SA core after you save the new network configuration. By default, the Revert check box is selected.

The SAS Web Client does not validate the network configuration changes that you make in the Network tab. Therefore, it is possible to provide a malformed IP address in the IP address field for an interface.

- 6 To have the server revert to its previous network configuration if an error occurs, ensure that the check box is selected in the confirmation dialog box.
- 7 Click **OK** to proceed with the configuration changes.

A progress dialog box appears that shows the progress of the operation. The process of setting a new network configuration involves rebooting the managed server. The operation might take several minutes.

You can wait for the operation to complete or close the progress dialog box and perform other work in the SAS Web Client. The status of the task is available in the My Jobs user interface if you want to check the status of the network configuration update.

Details About Changing the Domain for Windows Servers

You cannot use the DNS Domain field to change the domain name for a Windows server.

HP Server Automation does not change the domain name of a Windows server because changing the domain name of a server requires password authentication. Changing the domain name of a Windows server is a manual operation. See Figure 108.

Figure 108 DNS Domain Field Displays in the Network Tab for a Server

Return to Manage Servers

Properties Network Membership Attached Nodes Installed Packages Custom Attributes Config Tracking History

NETWORK INFORMATION (as of Tue May 24 19:21:06 2005)

Hostname: core.tr3.opsware.com

Management IP: 172.16.36.18

Facility: DATACENTER1

eth0

Gateway: 172.16.36.17

DNS Servers: 66.54.32.78
66.54.0.78

Search Domains: tr3.opsware.com

psware.com

9 NA Integration

Overview of NA Integration

Implementing changes in an IT environment often requires a coordinated effort between network administrators, system administrators, and application architects. Together, these members of the IT staff must manage an application environment spanning servers running different operating systems and network devices that include firewalls, load balancers, switches, servers, Web applications, and so on. For example, in some environments, you are required to make changes to network devices in front of an application, such as load balancers, firewalls, switches, and so on.

The NA Integration feature makes this process easier. It enables IT staff members to see how servers are connected to network devices and enables them to closely examine managed servers. With this information, they can determine how all devices are related and coordinate and implement required changes.

Figure 109 shows the types of coordinated tasks you can perform by using the NA Integration feature.

Firewall conduits added to allow Firewalls application traffic to new server Load Load balancer configuration is Balancers updated for new server Switch configuration is updated Switches based on new server Web Add new serve Servers Application Application Application Servers Servers servers are re-configured to accept Database connection Database from new Servers Servers server Server added to monitoring, backup, and other management utilities

Figure 109 Overview of Coordinating Tasks Using NA Integration

This section contains information about how to set up NA Integration, view device details, examine connections between network devices and servers, identify duplex mismatches, and view combined device history information. It also contains information about implementing changes across the environment and generating network reports.

To support an integrated approach to making changes in your environment, such as server reallocation, ensuring compliance across servers and network devices, and detecting and resolving duplex mismatches, the NA Integration feature provides the following SA interface points:

- HP Server Automation (SA)
- Network Automation (NA)
- HP Global Shell (in SA)
- HP HP Server Automation Visualizer (in SA)
- HP Reports (in SA)

NA Integration Features

In the NA Integration feature, you will use several SA and Network Automation features to perform the following tasks:

- Use SA and Network Automation to view summarized and detailed hardware information about managed servers and network devices, and their connections (interfaces and ports).
- Use the Global File System (OGFS) to navigate between managed servers and connected network devices by tracing their associated physical connections, finding network device configurations, and running scripts across servers and network devices.
- Call NA scripts from SA scripts to automate operations across servers and network devices.
- Use features in SA and NA to create diagrams that illustrate managed servers, network devices, and layer 1 connections in your environment.
- Use SA to identify, troubleshoot, and remediate configuration duplex mismatches between managed servers and network devices.
- Use SA to perform actions on device groups that contain both servers and network devices.
- Use SA to review a combined event history log of servers and network devices that records changes made to an application in your environment.
- Use SA to export a combined event history log to a CSV and an HTML file.
- Use NA to directly access additional network device details and event history.
- Use SA to run network reports that identify layer 1 connections and configuration mismatches (duplex compliance).



Reference to *connections* in this documentation refer to *physical connections*, except where noted.

How NA Data is Collected

The NA Integration feature uses the NA Topology Data Gathering and NA Duplex Data Gathering diagnostic tools to collect information about network devices.

NA Topology Data Gathering

The NA Topology Data Gathering diagnostic instructs NA to collect MAC addresses for all switches. MAC addresses are required to discover and add physical connections to the SA data model. For example, when you add another server to a switch, that information will be collected the next time the Network Automation Topology Data Gathering diagnostic runs. You can also run the Network Automation Topology Data Gathering diagnostic or the NA Duplex Data Gathering on demand for specific network devices. See the *NA User's Guide*.

To avoid impairing performance in Network Automation, you cannot run this diagnostic any more frequently than weekly. If you cannot wait a week to refresh the NA data, contact HP Support.

NA Duplex Data Gathering

For network devices, speed and duplex is gathered by the Network Automation Duplex Data Gathering diagnostic, which runs after a device is initially added to NA and then according to a schedule that you define. To ensure that you have the latest speed and duplex information about network devices, SA recommends that you set up a recurring schedule that runs the diagnostic. See Duplex Mismatch on page 299 and the *NA User's Guide*.

Setup for NA Integration

When SA and NA are first installed, the SA administrator must perform certain tasks on the core servers to enable integration. For details on these tasks, see "NA Integration" in the SA Planning and Installation Guide.

Version Compatibility for NA Integration

The NA Integration feature requires that both Network Automation 6.1 and SA 6.x are installed and configured to enable you to share data across servers and network devices in your environment. See the *SA Planning and Installation Guide*.

The Server Agent 6.x is also required. If an agent older than 6.0 is installed on a server, it cannot return the duplex and speed settings for the network interfaces. Therefore, duplex compliance cannot be calculated for that server.

Resetting the NA Host in the SA Client

Some NA Integration features require that the SA Client (Java) opens the NA Web interface (directly from SA) so that you can access additional details about certain NA events. If your administrator has completed the setup tasks in the *Opsware SAS Planning and Installation Guide*, but the SA Client is unable to communicate directly with the server running the NA host (server) Web interface, you might need to change the NA option in the SA Client. For example, if a firewall is preventing the SA Client from reaching the NA host, you need to specify the name of a server that is acting as a proxy for the NA host. This will override the default setting. This task must be performed on every desktop running a SA Client that cannot communicate with the NA host.

To reset the NA host in the SA Client, perform the following steps:

From the **Tools** menu in the SA Client window, select **Options**.

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- 2 In the Views pane, select HP Network Automation.
- In the Host field, enter the name of a server that is acting as a proxy for the NA host, such as m208, which is the proxy for the m208.opsware.com NA host.
- 4 (Optional) Click **Restore Default** to restore the previously saved NA host name.
- 5 (Optional) Click **Test** to open the Network Automation login window.
- 6 Click Save.

Troubleshooting Tips

To test whether SA is communicating with NA, check the following conditions:

- You can log in to NA with your SA credentials. This verifies that NA can communicate
 with SA.
- The SA credentials specified in the NA Administrative Settings under External Authentication Type are set to SA. This ensures that NA can look up server MAC addresses.
- The NA Topology Gathering Diagnostic has run successfully. To verify this condition, search for tasks and check their results. This ensures that NA has gathered MAC addresses and tried to look them up in SA.

Device Information in SA

In addition to basic hardware details about managed servers and network devices, the NA Integration feature also reports the following information about network interfaces and network ports:

- On the server side, network interfaces have the following properties: MAC address, subnet mask, interface type, IP address, DHCP setting, connected switch port, speed, and duplex (excluding Windows).
- On the network device side, network ports have the following properties: port name, speed and duplex settings, devices connected, and interface type.



For most devices, auto-negotiation works best when both sides of the connection (server and network device) are set to auto-negotiate mode. For example, a duplex policy could specify that a port should be set to full, half, or auto, and not to full (auto). A full (auto) duplex setting indicates that the port was set to auto-negotiate and it negotiated to full duplex. See the *NA User's Guide*.

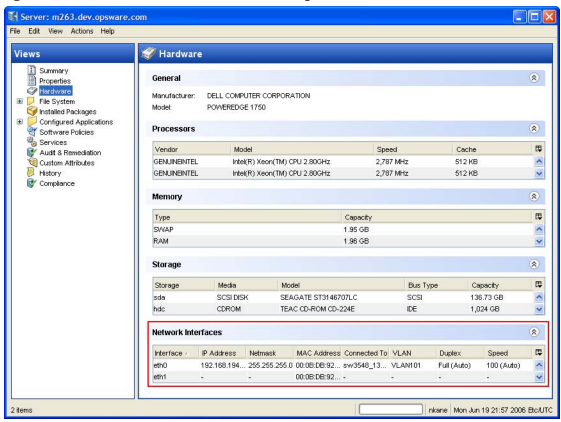
The following tasks describe how you can access detailed hardware information for servers and network devices directly in SA. See Network Device Information in Network Automation on page 297 for instructions on how to access hardware information about network devices directly in Network Automation.

Viewing Network Interfaces

To view hardware information about a server, including network interfaces, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 From the View drop-down list, select Hardware.
- 3 Double-click on a server in the Content pane to display hardware details in the Server Explorer.

Figure 110 Hardware View in the Server Explorer



Viewing Network Ports

To view hardware information about a network device, including network ports, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ Device Groups ➤ Public and then select a group.
- 2 Double-click on a network device in the Content pane to display the Network Device Explorer.
- 3 In the Views pane, select Hardware to display information about the selected network device.

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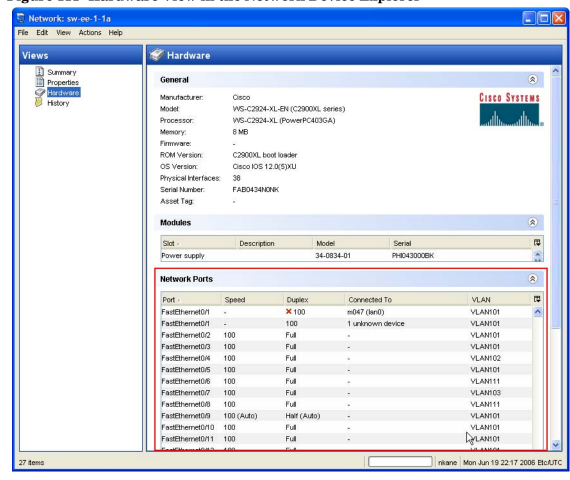
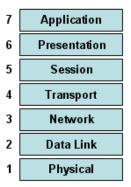


Figure 111 Hardware View in the Network Device Explorer

Connections Between Network Devices and Servers

The NA Integration features are based on layer 2 connections and inferred layer 1 connections. See Figure 112 for definitions of the OSI Model layers.

Figure 112 OSI Seven Layer Model



Data Link Connections

The NA Integration feature includes functionality that detects data link (layer 2) connections and reports on physical (layer 1) and data link connections. These data link connections include switches that are directly connected to a managed server and switches that are indirectly connected through other switches. These connections are discovered by correlating the MAC addresses reported by the device with the known MAC addresses for servers and switches.

Physical Connections

The physical connections are inferred from the data link connections. See Inferred Physical Connections on page 290. Physical connections represent direct connections (cables) between server and switches.

In the SA Client, you can see physical connections in the Server Explorer, the Network Device Explorer and in detailed layout diagrams in SAV. In the NA diagramming feature, you can see physical, data link or network (layer 3) connections.

Network Diagrams

You can use the SAV feature in SA and the Diagramming feature in Network Automation to create detailed diagrams that illustrate managed servers, network devices, and layer 2 and layer 1 connections in your environment. You can also export these network diagrams to .gif, .jpg, and .svg files, and then subsequently annotate and use them in other applications.

See the SA User Guide: Application Automation and the NA User's Guide for more information about the SAV and the Diagramming tool.

Launching HP Server Automation Visualizer

To access the SAV, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 In the Content pane, select one or more servers.
- From the **Tools** menu, select **HP Server Automation Visualizer** and then select one of the following options:
 - Select **New** to open the SAV window.
 - Select **Open** to open a previously saved topology.
- 4 To create and export topology diagrams, see the procedures for using HP Server Automation Visualizer in the *SA User Guide: Application Automation*.

Launching NA Diagramming

See the *NA User's Guide* for instructions on launching and using the Network Automation Diagramming feature.

Network Directories

You can use the Global Shell feature to navigate between servers and connected network devices by tracing their physical connections in the /opsw/Servers/@ and /opsw/Network/@ directories in the OGFS.

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You can also run three types of NA scripts in the OGFS: command, advanced, and diagnostic. These scripts correspond to the three directories in the OGFS under /opsw/Scripts/Network. See Network Directories on page 433.

In the OGFS, you can also write scripts in languages, such as Bourne shell and Python, to perform the following tasks:

- Find servers and network devices.
- Find all servers that are connected to a certain switch.
- Find servers with a duplex mismatch.
- Display the network interfaces of a certain server.
- Get the IP addresses of all devices.
- Compare two files to identify changes in a network device's configuration.
- Change device details, such as the snmp-location.

Launching Global Shell

Within the Global Shell feature you can see all of the ports on a switch, view duplex settings in the info file, see all device configurations, compare configuration files, and so on. Every time a network device configuration is changed, a snapshot of it is also created. All actions that you perform on a device are audited.

To access the OGFS in the Global Shell feature, perform the following steps:

- From the **Tools** menu, select **Global Shell** to launch a terminal window. See Opening a Global Shell Session on page 311.
- 2 To navigate between servers and connected network devices, use the guidelines described in SA Global Shell on page 303 and OGFS Directories on page 423.

Remote Terminal

The Remote Shell (rosh) utility enables you to log in to devices (servers and network devices) and run native commands. You invoke rosh from within a Global Shell session. You can run rosh and enter native commands interactively, or you can specify the native commands as an option of rosh. For example, you can log in to a switch with rosh and run the show vlan command to view all VLAN details.

See Remote Terminal on page 319 and Logging on to a Managed Server With rosh on page 314 for more information about using the rosh utility.

Inferred Physical Connections

The NA Integration feature also includes functionality that detects and reports on inferred physical (layer 1) connections. These connections are inferred from data (such MAC addresses that are seen by switches), captured, and then added to the SA data model.

These physical connections (inferred layer 1 data) are based on heuristics. In the OSI model, each layer is an abstraction designed to hide the layer below. Therefore, the layer 2 data gathered from devices cannot generate 100% accurate layer 1 data. In particular, layer 1 data may be incorrect if any of the following conditions exist:

• The device does not return the port number where MAC addresses are seen.

- There was no traffic between the devices within a few minutes of when NA gathered the topology data (where MAC addresses are seen).
- There is an unmanaged device between two managed devices.
- There is a hub between two managed devices.

In the SA Client, you can see inferred layer 1 connections by navigating network device directories in Global Shell .

Device Groups and NA

A device group helps you categorize your devices (servers and network devices) in ways that make sense for your organization. For example, you can group devices by customer, facility, usage, application, and so on, and then perform actions on all of the devices in the group.

In HP Server Automation, a device group can contain managed servers *and* network devices, or *only* managed servers. In Network Automation, a device group contains only network devices. You create and edit network device groups only in NA. See the *NA User's Guide* for more information about using the rosh utility.

To monitor an application that is running on multiple servers and relies on multiple network devices in your environment, Hewlett Packard recommends that you model it as a device group that contains all servers and network devices the application runs on. This enables you to troubleshoot the application by using HP Server Automation.

Associating a NA Device Group

When you associate a public device group in SA with a device group in NA, you will be able to monitor information about all servers and network devices that you are interested in. You associate device groups by using identical group names.

Associated device groups have the following requirements:

- The SA device group is public.
- The SA device group is static.
- The names of the associated NA and SA device groups are identical.

To associate device groups in SA and NA, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ Device Groups ➤ Public.
- 2 In the Content pane, select a device group.
- 3 Right-click on the device group and then select Open to display the Device Group Explorer.
- 4 From the View drop-down list, select Properties.
- 5 Check the "Associate with a NA device group of the same name" check box to enable this functionality.
- 6 From the **File** menu, select **Save**.

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Combined Device History Log

The combined device history log records events performed on servers and network devices in your environment. These events are recorded in detail as actions performed on a certain date, by a certain user, on a certain server, or on a certain network device.

In many troubleshooting tasks, this type of information is critical because some of these actions (changes) might be the root cause of problems. This log provides detailed information, such as the date the action occurred, the name and type of the device that the action was performed on, and a description of the action, that can help you perform root cause analysis, capacity planning, and compliance remediation tasks. For example, if an application in your environment has suddenly stopped running and you know exactly when it was previously running, you need to examine a combined event history log for the affected servers and network devices, for that time period. This information can help you determine why the application stopped working.

Viewing a Combined Device Event History Log

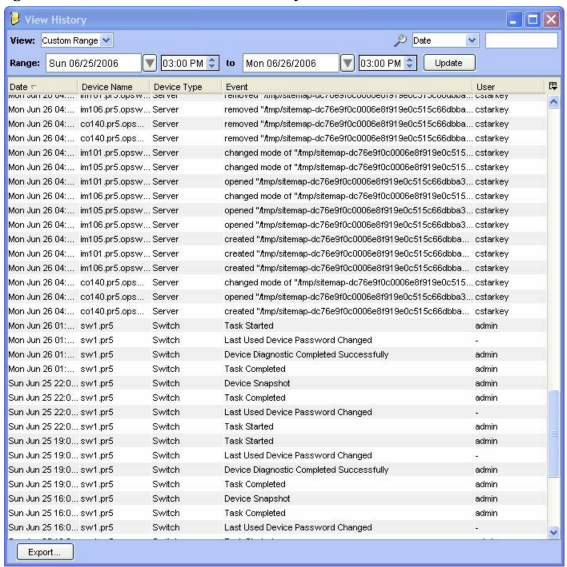
You can view a detailed list of events that occurred on a server or network device, such as all changes made to an application. You can narrow the time frame of the log display to see changes that occurred daily, weekly, monthly, quarterly, or in a custom range of dates. You can also dynamically filter the display of events by a certain date, device name, device type, event type, or by user name.

You can view a combined device history log for one or more managed servers or for a device group that contains managed servers and network devices.

To view a combined device history log for a device group, perform the following steps:

- From the Navigation pane, select Devices ➤ Device Group, and then select a device group.
- 2 In the Content pane, select one or more devices in the group.
- 3 Right-click and then select View History to list events that occurred on the selected devices.

Figure 113 Combined Device Event History



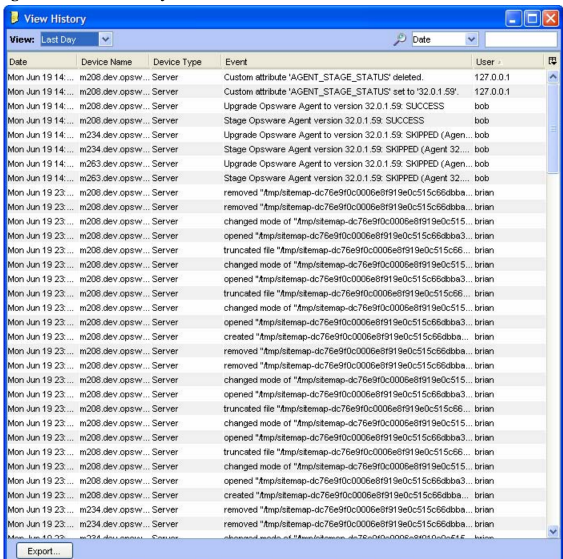
Viewing an Event History Log for Servers

To view a combined device history log for one or more managed servers, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 In the Content pane, select one or more servers.
- 3 Right-click and then select View History to list events that occurred on the selected servers.

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Figure 114 View History of Servers



- 4 (Optional) In the View History window, select an option in the View drop-down list to list events by a time period, such as Last Day, Last Week, Last Month, or Custom Range.
- 5 (Optional) In the View History window, use the search tool to dynamically filter the display of events by a certain date, device name, device type, event type, or by user name.
- 6 (Optional) To identify the device name and type for a certain event, double-click on the event listed in the View History window to display the Event Details window.

Figure 115 Event Details for a Selected Server



To view the combined device history log for a device group, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ Public.
- 2 In the Content pane, select one or more devices in the group.
- 3 Right-click and then select View History to list events that occurred on the selected network devices.

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View History View: Custom Range ➤ Date ▼ 01:23 PM 🕏 Sun 06/25/2006 ▼ 01:23 PM 🕏 Mon 06/26/2006 口 Date 🔻 Device Name Device Type Event User Mon Jun 26 20:... sw-ee-1-1a Switch Device Snapshot Mon Jun 26 20:... sw-ee-1-1a Switch Task Completed Mon Jun 26 20:... sw-ee-1-2a Switch Device Snapshot Mon Jun 26 20:... sw-ee-1-2a Switch Task Completed Device Snapshot Mon Jun 26 20:... sw-ee-1-2b L3Switch Mon Jun 26 20:... sw-ee-1-2b L3Switch Task Completed Mon Jun 26 20:... sw-ee-1-1a Switch Task Started Mon Jun 26 20:... sw-ee-1-2a Switch Task Started Mon Jun 26 20:... sw-ee-1-2b L3Switch Task Started Mon Jun 26 20:... sw-ee-1-1a Switch Session Data Captured eslatis Mon Jun 26 20:... sw-ee-1-2a Switch Session Data Captured eslatis Mon Jun 26 20:... sw-ee-1-2b L3Switch Session Data Captured eslatis Mon Jun 26 20:... sw-ee-1-2b L3Switch Device Snapshot Mon Jun 26 20:... sw-ee-1-2b Task Completed L3Switch Mon Jun 26 20:... sw-ee-1-2b L3Switch Task Started Mon Jun 26 19:... sw-ee-1-1a Switch Device Snapshot Mon Jun 26 19:... sw-ee-1-1a Switch Task Completed Mon Jun 26 19:... sw-ee-1-2a Switch Device Snapshot Mon Jun 26 19:... sw-ee-1-2a Switch Task Completed Mon Jun 26 19:... sw-ee-1-1a Switch Task Started Mon Jun 26 19:... sw-ee-1-2a Switch Task Started Mon Jun 26 19:... sw-ee-1-2b L3Switch Session Data Captured Mon Jun 26 19:... sw-ee-1-2b L3Switch Device Snapshot Mon Jun 26 19:... sw-ee-1-2b L3Switch Task Completed Mon Jun 26 19:... sw-ee-1-2b Task Started L3Switch Mon Jun 26 19:... sw-ee-1-2a Switch Session Data Captured eslatis Mon Jun 26 19:... sw-ee-1-1a Switch Session Data Captured eslatis Mon Jun 26 19:... sw-ee-1-2b L3Switch Session Data Captured Mon Jun 26 19:... sw-ee-1-2b L3Switch Device Snapshot Mon Jun 26 19:... sw-ee-1-2b L3Switch Task Completed Mon Jun 26 19:... sw-ee-1-2b L3Switch Task Started Export...

Figure 116 View History of Network Devices

- 4 (Optional) In the View History window, select an option in the View drop-down list to list events by a time period, such as Last Day, Last Week, Last Month, or Custom Range.
- 5 (Optional) In the View History window, use the search tool to dynamically filter the display of events by a certain date, device name, device type, event type, or by user name.
- 6 (Optional) To display details for a certain event, double-click on the event listed in the View History window to display the Event Details window.

Figure 117 Event Details for a Selected Network Device



Exporting a Combined Device History Log

If you need to use the log file in different applications, you can export the list of combined device history events to a .csv or an .html file.

To export the combined device history log, perform the following steps:

- 1 From the View History window, click **Export** to display the Export Dashboard window.
- 2 In the Look in field, enter the location of where you want to save the file.
- 3 (Optional) From the Encoding drop-down list, select a character encoding option. The default is Unicode (UTF-8).
- 4 In the File name field, enter a name for the file.
- 5 In the Files of type field, select .csv or .html.
- 6 Click **Export** to save the file in the selected format or click **Cancel** to close this window without saving.

Network Device Information in Network Automation

To help you with troubleshooting tasks that involve network devices in your environment, you can examine additional network device details and network device event history by logging directly in to Network Automation. The NA Integration feature provides a login option to access detailed information about network devices and their event history as recorded in Network Automation.

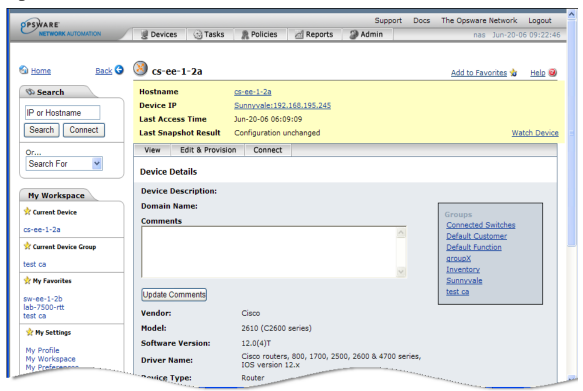
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Viewing a Network Device Directly in Network Automation

If you want to view detailed information about a network device directly in Network Automation, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ Device Group ➤ Public.
- 2 In the Content pane, select a network device.
- 3 Right-click and select **Open with** ➤ **HP Network Automation** to display the Network Automation login window.
- 4 Enter your user name and login, and then click **Login** to display device details in NA.

Figure 118 Network Device Details in NA



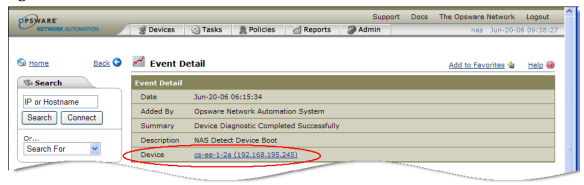
5 Click **Logout** to exit NA.

Viewing Event History Directly in Network Automation

If you want to view event details directly in Network Automation, perform the following steps:

- In the Event Details window, click **Open with ➤ HP Server Automation** to display the Network Automation login window. See Figure 116 on page 296.
- 2 Enter your user name and login, and then click **Login** to display event details in NA.

Figure 119 Event Details for a Network Device in NA



- 3 Click on the Device link to view additional information, such as timestamps for when the device was added, the last snapshot, and the last configuration change. See Figure 117 on page 297.
- 4 Click **Logout** to exit NA.

Duplex Mismatch

The NA Integration feature provides automatic detection of duplex mismatches. A duplex mismatch is a configuration mismatch between the speed and duplex of a managed server and a connected network device.

For servers' network interfaces, speed and duplex information is gathered during every hardware registration, which occurs every 24 hours. See Agent Management on page 75 for information about hardware registration.

Due to the lack of a device independent method of determining duplex for servers running a Windows operating system, the Server Agent for Windows does not report duplex settings out-of-the-box. A custom script can be added to the Server Agent to collect and report the speed and duplex setting for a certain network interface. For instructions on how to create and integrate the script with the Agent, contact HP Support.

Speed and duplex information for servers is *not* updated when you select **View** ➤ **Refresh** or press F5 in the SA Client. This data gets updated when the NA Duplex Data Gathering diagnostic runs. See NA Duplex Data Gathering on page 285.

For network devices, speed and duplex is gathered by the NA Duplex Data Gathering diagnostic, which runs according to a schedule that you define. To ensure that you have the latest speed and duplex information about network devices, Hewlett Packard recommends that you set up a recurring schedule that runs the diagnostic. See the *NA User's Guide*.

If the network interface information (speed and duplex) for a server does not match the network port information (speed and duplex) for a connected network device, it is considered to be non-compliant.

In the NA Integration feature, you can see duplex mismatches identified at a top level by using the Dashboard. You can also see duplex mismatches identified by server and network device by using the Server Explorer and Network Device Explorer, respectively.

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Viewing Duplex Mismatches in the Dashboard

See the *SA User Guide: Application Automation* for information about duplex compliance levels and how they are displayed in the Dashboard.

Viewing Duplex Mismatches by Server

To view duplex mismatches using the Server Explorer, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ All Managed Servers.
- 2 In the Content pane, select a server.
- 3 Double-click on the server to display the Server Explorer.
- 4 In the Views pane, select Hardware.
- 5 In the Network Interfaces section, review the Duplex column for detected mismatches.

 Mismatches are identified by an icon that precedes the duplex setting (Full, Half, Auto), in the Duplex column.

Viewing Duplex Mismatches by Network Device

To view duplex mismatches using the Network Device Explorer, perform the following steps:

- 1 From the Navigation pane, select Devices ➤ Device Groups ➤ Public.
- 2 In the Content pane, select a network device.
- 3 Double-click on the network device to display the Network Device Explorer.
- 4 In the Views pane, select Hardware.
- In the Network Ports section, review the Duplex column for detected mismatches.

 Mismatches are identified by an icon that precedes the duplex setting (Full, Half, Auto), in the Duplex column. See Figure 110 on page 287.

Network Reports

To help troubleshoot problems that involve physical connections and duplex compliance, you can run and examine several network reports. By using the Reports feature in the SA Client, you can produce the following network reports that identify layer 1 connections and configuration mismatches (duplex compliance) between managed servers and network devices in your environment:

Connections by Network Device

This report lists all physical connections to a selected network device.

Connections by Server

This report lists all physical connections to a selected managed server.

Duplex Compliance (All Servers)

This report groups all managed servers by duplex compliance level to show configuration mismatches between servers and network devices. Click on a section of the chart to display a list of servers in a certain compliance level. Double-click on a server for more details or to perform an action.

Duplex Compliance by Customer

This report lists all managed servers by customer and then by duplex compliance level to show configuration mismatches between servers and network devices. Double-click on a server for more details or to perform an action.

Duplex Compliance by Facility

This report lists all managed servers by facility and then by duplex compliance level to show configuration mismatches between servers and network devices. Click on a section of the chart to display a list of servers in a facility with a certain compliance level. Double-click on a server for more details or to perform an action.



See "Reports" in the *SA User Guide: Application Automation* for information about how to run, export, and print these reports.

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10 SA Global Shell

Overview of the Global Shell

The Global Shell is a command-line interface to the Global File System (OGFS). The command-line interface is a Unix shell such as bash that runs in a terminal window. The OGFS unifies the SA data model and the contents of managed servers, including files, into a single, virtual file system. You open a Global Shell session from within the SA Client Client or from a direct ssh connection in a terminal client on your desktop. With the Global Shell, you can automate repetitive system administration tasks by running scripts across multiple servers in a secure environment.

SA Global File System (OGFS)

The OGFS represents the SA data model as a hierarchical structure of file directories and text files. For example, in the OGFS, the <code>/opsw/Customer</code> directory contains details about SA customers and the <code>/opsw/Server</code> directory has information about managed servers. The <code>/opsw/Server</code> directory also contains subdirectories that reflect the contents (such as file systems and registries) of the managed servers. If you have the required permissions, in the Global Shell, you can view and even modify the file systems of managed servers.

Remote SA Shell (rosh) Utility

The Remote SA Shell (rosh) utility enables you to log on to managed servers and run native commands. You invoke rosh from within a Global Shell session. You can run rosh and enter native commands interactively, or you can specify the native commands as an option of rosh.

Benefits of the Global Shell

The Global Shell, OGFS, and rosh utility, offer the following benefits:

- **Security**: Logging on to managed servers is controlled by the HP Server Automation security framework.
- Auditing: Logins and commands on managed servers are recorded in audit log files.
- **Re-use of existing scripts**: Existing native scripts can run on managed servers with the rosh utility. For example, you can run .BAT, .vbs, and .sh scripts on managed servers. Scripts written in Unix shells will run within the Global Shell, which supports bash, csh, and other common shells.
- **Routine maintenance tasks on multiple servers**: By accessing the global view of the OGFS, system administration scripts can run iteratively on groups of servers.
- Access to the HP Server Automation data model: Global shell scripts can access information about managed servers, including custom attributes.

Commands Available in the Global Shell

The Global Shell offers the following types of Unix shells:

```
bash (default)
csh
ksh
sh
tcsh
```

Many common Unix commands (too numerous to list here) are available within the Global Shell. To display these commands, in a Global Shell session, list (1s) the contents of the following directories:

```
/bin /usr/bin
/opsw/bin
```

The /opsw/bin directory contains utilities (such as rosh) which are specific to SA. For more information, see Global Shell Utilities Syntax on page 413.

Differences Between the Global Shell and Unix Shells

The Global Shell is different from native Unix shells in the following ways:

- **Restricted command set**: Some Unix commands (such as cron) are unavailable in the Global Shell. To find out if a command is available, use the which command.
- **Limited recursion**: Commands cannot use recursion with the file systems of managed servers. Examples of recursive commands are find, ls -r, and rm -r.
- SA user: You log on to the Global Shell as an SA user, not as a Unix user.
- **SA permissions**: The operations that you can perform and the servers that you can access are limited by the SA permissions of your SA user group.
- Private directories: The following directories are accessible only by your SA user:

```
/tmp
/var/tmp
/usr/tmp
```

For example, the /tmp directory seen by the jdoe SA user is different than the /tmp seen by t jones.

- SA data model in the OGFS: Stored in the Model Repository, the data model consists of objects such as customers, facilities, and servers. End users manipulate these objects with the SA Client. The OGFS represents the data model in a file system that resembles a Unix file system. Changes to the data model appear as changes in the OGFS, and vice versa.
- **Axis** (@) **symbol in directory names**: In the OGFS, for example, this symbol appears in the following directories:

```
/opsw/Server/@
/opsw/Server/@Group
/opsw/Group/Public/group-name/@
```

The axis (@) symbol represents the end of the filtering criteria for managed servers.

Server Filtering in the OGFS

As you navigate down the OGFS tree, the path grows longer and more specific as fewer servers are visible in the Server directory. In the OGFS, the /opsw directory contains subdirectories for several types of objects in the SA model space, such as Server, Group, Facility, OS, Application, Customer, and so on.

In the Global Shell interface, you can filter your view of these object types in the Server directory by specifying an axis (@) in the path. A path in the SA model space can be a list of filtering criteria that selects objects of a given type. This path begins with the desired object type, such as /Server, and each filtering criteria begins with an @, such as @Customer. An ending @ denotes the end of the filtering criteria.

Figure 120 is graphical representation of related objects (customers and facilities) in a hierarchical Server directory. The small boxes represent managed servers. Examples of ways that you can filter this directory immediately follow the diagram.

Facility Atlanta **Boston** Chicago Justomer

Figure 120 Filtering in the Server Directory

Based on Figure 120, the following examples illustrate ways to narrow your search for servers:

- To find all 16 servers, specify the following path:
 - ls /opsw/Server/@
- To find servers in the Atlanta facility, specify the following path:
 - ls /opsw/Server/@Facility/Atlanta/@
- To find servers that belong to customer Alpha, specify the following path:
 - \$ ls /opsw/Server/@Customer/Alpha/@
- To find servers in the Atlanta facility that belong to customer Alpha, specify either of the following paths:
 - ls /opsw/Server/@Facility/Atlanta/@Customer/Alpha/@

```
ls /opsw/Server/@Customer/Alpha/@Facility/Atlanta/@
```

The following paths are filtered away by the OGFS, because they would yield a dead-end. There are no servers belonging to customer Gamma in the Atlanta facility.

```
ls /opsw/Server/@Facility/Atlanta/@Customer/Gamma/@
ls /opsw/Server/@Customer/Gamma/@Facility/Atlanta/@
```



This same filtering logic can be applied to @Realm, @Group, and @Application.

Global Shell Tutorial

This tutorial covers just a few of the highlights of the OGFS and the Global Shell. After completing this tutorial, you will know how to navigate the directories of the OGFS and how to run commands on managed servers from within the Global Shell. Although the tutorial is organized into steps, after performing step 1, you can perform the remaining steps in any order.

Before starting the tutorial, you need the following capabilities:

- You can log on to the SA Client. As you work through this tutorial, you might find it
 helpful to compare the stdout of the Global Shell with information displayed by the SA
 Client.
- Your SA user has Read & Write permissions on at least one managed server. Typically
 assigned by a security administrator, permissions are discussed in the SA Administration
 Guide.
- Your SA user has all Global Shell permissions on the same managed server. For
 information on these permissions, see aaa Utility on page 413.

The example commands in this tutorial operate on a Windows server named abc.opsware.com. This server belongs to a device group named All Windows Servers. When trying out these commands, substitute abc.opsware.com with the host name of the managed server you have permission to access. Also, replace jdoe with your SA user name. If you wish to run the commands on a Unix managed server, replace ipconfig with ifconfig; and replace Administrator with root.

Now, let's get started with the tutorial:

1 Open a Global Shell session.

You can open a Global Shell session from within the SA Client. From the **Actions** menu, select **Global Shell**. You can also open a Global Shell session from a terminal client running on your desk top. For instructions, see Opening a Global Shell Session on page 311.

2 Check your session.

First, enter the whoami command, which displays the SA user name for this session:

\$ whoami
jdoe

You can enter the ps command to view the process status of your Global Shell session. The following ps command shows the session is running the default bash shell:

```
$ ps
PID TTY TIME CMD
7033 ? 00:00:00 bash
13712 ? 00:00:00 ps
```

Enter the uname command, which displays information about the server running the OGFS component of SA:

\$ uname -a

```
Linux m171.dev.opsware.com 2.4.21-32.ELsmp #1 SMP Fri Apr 15 21:17:59 EDT 20 05 i686 GNU/Linux
```

If you log on to a Unix managed server with rosh, uname displays information about that managed server, not the server running the OGFS component. Run the uname command when you are not sure if you are interacting with the Global Shell or with the shell of a managed server accessed with rosh.

3 Confirm your home directory.

Every SA user has a home directory in the OGFS. The home directory has a public/bin subdirectory where you can store scripts to be executed by other users running Global Shell sessions. Each SA user also has a personal /tmp directory for temporary files. You cannot view or modify the /tmp directories of other users.

The following commands show some information about the directories of the jdoe user:

```
$ cd
$ pwd
/home/jdoe
$ ls -ld /home/jdoe/public/bin
drwxr-xr-x 2 jdoe jdoe 4096 2006-05-17 17:12 /home/jdoe/
public/bin
$ ls -ld /tmp
drwxrwxrwx 3 root root 4096 2006-06-09 23:37 /tmp
```

4 List all managed servers.

The /opsw/Server directory of the OGFS contains information about the servers managed by SA. This directory is an example of how the OGFS represents objects (in this case servers) of the SAdata model. Behind the scenes, SA stores this information in a database referred to as the Model Repository.

To view the names of the servers managed by SA, enter the following command:

\$ ls /opsw/Server/@

```
abc.ospware.com m33.opsware.com gist.opsware.com pal.opsware.com hare.opsware.com qv55.opsware.com
```

5 Examine server information.

Each managed server has a directory structure containing information about that server. The attr subdirectory contains text files that describe the server's attributes. The attribute name matches the file name and the attribute value is the file contents. The following cat command lists the OS version of the managed server named abc.opsware.com:

\$ cd /opsw/Server/@/abc.opsware.com

\$ cat attr/osVersion

```
Microsoft Windows 2000 Advanced Server Service Pack 4 Build 2195 (05-02-2006
```

The Interface subdirectory has information about the server's network interfaces. Here's an example:

\$ cat "Interface/Local Area Connection/info"

AdminEnabledFlg: no
CardIndex:
CardSerialNum:
CircuitId:
Collisions:
ConfiguredDupley: AU

ConfiguredDuplex: AUTO ConfiguredSpeed: AUTO

. .

6 List the files of a managed server.

In addition to information about managed servers, /opsw/Server contains directories that correspond to the file systems of those servers. If you have the necessary permissions, in a Global Shell session you can access multiple servers from a single virtual file system, the OGFS.

The following command navigates to file system of the abc.opsware.com server:

\$ cd /opsw/Server/@/abc.opsware.com/files

The next 1s command displays OGFS subdirectories that correspond to native users of the managed server. Your security administrator specified these users (login names) when adding OGFS permissions. These are not SA users.

\$ **ls**

Administrator LocalSystem

Native users might have different views of the managed server's file system. Therefore, under each user, the OGFS presents different file systems for each user. The following cd command drills down to the Program Files directory as seen by the Administrator user on the Windows server.

\$ cd "Administrator/C/Program Files"

\$ pwd

/opsw/Server/@/abc.opsware.com/files/Administrator/C/Program Files

Next, list the files in the Program Files directory:

\$ ls -1

Accessories Common Files ComPlus Applications Internet Explorer Messenger

. . .

Although these files reside in a directory on the managed server's file system, you are in the OGFS, as shown by the preceding pwd command. To verify that you are in a Global Shell session (and not in a session running on the managed server), enter the following commands:

\$ whoami jdoe

\$ uname -a

Linux m171.dev.opsware.com 2.4.21-32.ELsmp #1 SMP Fri Apr 15 21:17:59 EDT 2005 i686 GNU/Linux

7 Copy a file from the OGFS to a managed server.

By entering the cd command, go to your home directory in the OGFS, for example:

```
$ cd
$ pwd
/home/jdoe
```

Next, create a simple text file in your home directory:

```
$ echo "this is text" > myfile.txt
$ cat myfile.txt
this is text
```

Copy the file that you just created to a directory in the file system of a managed server. The following command copies myfile.txt to the C:\temp directory of the abc.opsware.com server:

```
$ cp myfile.txt \
/opsw/Server/@/abc.opsware.com\
/files/Administrator/C/temp/afile.txt
```

Do not copy large files between the OGFS and managed servers. Copy only small files, such as configuration files.

8 Log on to a managed server with rosh.

In the preceding steps, you accessed the file system of a managed server from within a Global Shell session. In this step, from the Global Shell you log on to a managed server with rosh. After you log in, you interact with the command-line environment (MSDOS or Unix shell) of the managed server.

The following rosh command logs in as Administrator to a Windows managed server named abc.opwsare.com:

```
$ cd /opsw/Server/@/abc.opsware.com
$ rosh -1 Administrator
Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.
```

The prompt indicates that you are now in the command-line environment of the managed server. Enter the ipconfig and hostname commands:

```
C:\WINNT\system32>ipconfig
ipconfig

Windows 2000 IP Configuration

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix .: opsware.com
IP Address. . . . . . . . : 192.168.8.217
Subnet Mask . . . . . . . : 255.255.254.0
Default Gateway . . . . . : 192.168.8.1

C:\WINNT\system32>hostname
hostname
abc
```

Terminate the remote login with the exit command:

```
C:\WINNT\system32>exit
```

Enter the uname command to verify that you have returned to the Global Shell session:

```
$ uname -a
```

Linux m171.dev.opsware.com 2.4.21-32.ELsmp #1 SMP Fri Apr 15 21:17:59 EDT 2005 i686 GNU/Linux

9 Create a script that runs across servers.

A Global Shell script can iterate within the OGFS and run the rosh command to execute native commands on multiple servers. The example script shown in this step iterates through the servers of the public device group named All Windows Servers. On each server, the script runs the <code>ipconfig</code> command with the rosh command. In this example, substitute your SA user name for <code>jdoe</code>.

First, return to your home directory in the OGFS:

```
$ cd
$ cd public/bin
$ pwd
/home/jdoe/public/bin
Next, run the vi editor:
$ vi
In vi, insert the following lines to create a bash script:
#!/bin/bash
# This is simple_iterate.sh.
# Change jdoe to your user name.
OUTFILE="/home/jdoe/public/bin/ipconfig_all.txt"
rm -f $OUTFILE
cd "/opsw/Group/Public/All Windows Servers/@/Server"
for SERVER_NAME in *
do
   echo ---- $SERVER_NAME
   echo ---- $SERVER NAME >> $OUTFILE
   rosh -n $SERVER_NAME -1 Administrator \
            "ipconfig" >> $OUTFILE
done
# Last line in simple_iterate.sh.
Save the file in vi, naming it simple_iterate.sh. Quit vi.
Change the permissions of simple_iterate.sh with chmod, and then run it:
$ chmod 755 simple_iterate.sh
$ ./simple_iterate.sh
---- abc.ospware.com
---- gist.opsware.com
---- hare.opsware.com
---- m33.opsware.com
```

As the script runs, it echoes the name of each server to stdout, and redirects the output of the ipconfig command to the ipconfig_all.txt file. Enter the more command to view the contents of ipconfig_all.txt:

```
$ more ipconfig_all.txt
--- abc.ospware.com
Windows 2000 IP Configuration
Ethernet adapter Local Area Connection: . . .
```

10 Learn more.

Here are a few suggested tasks for learning more about the OGFS and the Global Shell:

- Explore the folders and contents under /opsw/Library, comparing them with the Library windows of the SA Client.
- If you have NA installed, navigate to the /opsw/Net* (network) directories. For
 descriptions of these directories, see Network Directories on page 433.
- On Windows servers, examine the registry and complus directories under /opsw/Server/@/server-name.
- List the files in the method directory, also under /opsw/Server/@/server-name. These files are the executables of the SA Command-Line Interface (OCLI), which enables you to perform SA functions from within the Global Shell. To learn how to run the CLI methods, see the SA Platform Developer's Guide.

Global Shell Examples

The examples in this section use bash, the default shell of a Global Shell session. These are relatively simple examples. For more complex examples, including those with method invocations and search filters, see the *SA Platform Developer's Guide*.

Opening a Global Shell Session

You can open a Global Shell session with an ssh client or from within the SA Client. When you open a session, the working directory is /home/user-name.

To open a Global Shell session with an ssh client, perform the following steps:

- On a host that is not an SA core server or a managed server, open a terminal window.
- 2 In the terminal window, enter an ssh command with the following syntax:

```
ssh -p 2222 user-name@oqfs-host
```

To use this command, port 2222 must be open on the firewall that protects the OGFS server. The *user-name* is your SA user (login) and the *ogfs-host* is the host name (or IP address) of the core server running the OGFS. The SA user name is not case sensitive. After you enter the ssh command, the OGFS prompts for the password of the SA user.

To open a Global Shell session from within the SA Client, from the **Actions** menu, select **Global Shell**.

Finding Servers in the OGFS

List the names of all servers that you can manage with SA:

```
ls /opsw/Server/@
```

List the IDs of the servers:

```
ls -a /opsw/.Server.ID
```

Find all servers in the .opsware.com domain by specifying the wildcard character (*):

```
ls -d /opsw/Server/@/*.opsware.com
```

List all servers in the Atlanta facility:

```
ls /opsw/Server/@Facility/Atlanta/@
```

List the servers in the public device group named Alpha:

```
ls /opsw/Group/Public/Alpha/@/Server
```

List the servers in the All Windows Servers group, first with backlashes to escape the spaces in the group name, then by enclosing the option in single quotes:

```
ls /opsw/Group/Public/All\ Windows\ Servers/@/Server
ls '/opsw/Group/Public/All Windows Servers/@/Server'
```

List the servers of the Widget customer:

```
ls /opsw/Customer/Widget@/Server
```

The following two commands display the same output, the servers in the Atlanta facility that belong to the Green customer:

```
ls /opsw/Server/@Facility/Atlanta/@Customer/Green/@ls /opsw/Server/@Customer/Green/@Facility/Atlanta/@
```

Getting Server Information from the OGFS

List the Object ID and of the server named m256.opsware.com:

```
cd /opsw/Server/@/m256.opsware.com
cat self:i ; echo
```

(The preceding echo command is optional. It generates a new line character, which makes the output easier to read. The semicolon separates bash statements entered on the same line.)

List the name of the server with an Object ID of 340039:

```
cat /opsw/.Server.ID/340039/self
```

By iterating through the server names with a for loop in bash, display the platform (operating system) name for each server:

```
cd /opsw/Server/@
for SERVER_NAME in *
do
    cat $SERVER_NAME/attr/platform
done
```

Display the amount of RAM in the server named abc.opsware.com:

```
cd /opsw/Server/@/abc.opsware.com
grep Quantity Memory/RAM/info
```

Display the network interfaces of a the server named blizzard.opsware.com:

```
cd /opsw/Server/@/glengarriff.snv1.dev.opsware.com/Interface
for INTERFACE_NAME in *
do
    echo ...........$INTERFACE_NAME .............
grep Interface "$INTERFACE_NAME/info"
    echo ""
done
```

Browsing a Server's File System or Registry

```
List all of the files the C:\ Program Files directory of the Windows server named abc.opsware.com:
```

```
cd /opsw/Server/@/abc.opsware.com/files/Administrator
ls C/Program\ Files
```

List the registry keys of the abc.opsware.com server:

```
cd /opsw/Server/@/abc.opsware.com/registry/\ Administrator/
ls *
```

List the contents of the /var directory on the Unix server named m256.opsware.com:

```
/opsw/Server/@/m256.opsware.com/files/root
ls var
```

Managing Custom Attributes

On the server abc.opsware.com, create a custom attribute named MyGreeting with the value hello there:

```
cd /opsw/Server/@/abc.opsware.com/CustAttr
echo -n "hello there" > MyGreeting
cat MyGreeting
```

Execute runit.bat on the abc.opsware.com server, passing the value of the My Test custom attribute as a command-line parameter for runit.bat:

```
cd /opsw/Server/@/abc.opsware.com
TESTPARAM=`cat CustAttr/"My Test"`
rosh -l Administrator "C:\temp\runit.bat $TESTPARAM"
```

When you create or edit custom attributes within the OGFS, HP Server Automation preserves leading and trailing white space characters in custom attribute values.

Copying Files Within the OGFS

Do not use the techniques in this section to copy large files. The OGFS is not designed distribute large amounts of data. However, you can use these techniques for copying small files (such as configuration files) to and from managed servers.

Copy myfile.txt from the home directory in the OGFS of the jdoe user to the C:\temp directory of the Windows server named abc.opsware.com:

```
cp /home/jdoe/myfile.txt \
/opsw/Server/@/abc.opsware.com/files/Administrator/C/temp
```

Copy myfile.txt from the home directory in the OGFS of the jdoe user to the /tmp directory of the Unix server named m25.opsware.com6:

```
cp /home/jdoe/myfile.txt \
/opsw/Server/@/m256.opsware.com/files/root/tmp
```

Copy the C:\temp\myfile.txt file from the abc.opsware.com server to the m344.opsware.com server:

```
cp /opsw/Server/@/abc.opsware.com/files/\
Administrator/C/temp/myfile.txt \
```

```
/opsw/Server/@/m344.opsware.com/files/\
Administrator/C/temp/myfile.txt
```

Copying Files Between the OGFS and a Development Server

You can securely copy files between the OGFS and a server that is not part of HP Server Automation. To copy the files, perform the following steps:

- On a host that is not an SA core server or a managed server, open a terminal window.
- 2 In the terminal window, enter either the scp, sftp, or rsync command and specify port 2222, your SA user name, and the host running the OGFS.

The following three scp examples perform the same operation: They copy the file myscript.sh from the local machine to the file /home/jdoe/myscript.sh in the OGFS. The SA user is jdoe and the host running the OGFS is 192.168.166.178.

```
scp -P 2222 myscript.sh jdoe@192.168.166.178:myscript.sh
scp -P 2222 myscript.sh jdoe@192.168.166.178:/home/jdoe
scp -P 2222 myscript.sh jdoe@192.168.166.178:
```

The following example copies myscript.sh from the home directory of jdoe in the OGFS to the local machine:

```
scp -P 2222 jdoe@192.168.166.178:myscript.sh myscript.sh
```

The following sftp example copies myscript.sh from the local machine to the OGFS:

```
sftp -oPort=2222 jdoe@192.168.166.178
Connecting to 192.168.166.178...
Global Shell
jdoe@opsware's password:
sftp> put myscript.sh
```

The following rsync example transfers files from /path on the local machine to /other/path in the OGFS:

```
rsync -av -e "ssh -p 2222" /path \ jdoe@192.168.166.178:/other/path
```

Logging on to a Managed Server With rosh

The next three rosh commands perform the same operation: logging on to the Windows server named abc.opsware.com as the Administrator user. After logging on, the current working directory on the remote shell is the default working directory of the Administrator Windows user. These rosh commands require different options, depending on the current working directory in the OGFS. For example, the first rosh command does not require the -n (server name) and -1 (user) options because the option values can be inferred from the current working directory of OGFS. The options of the following three rosh commands differ because of the current working directory:

```
cd /opsw/Server/@/abc.opsware.com/files/Administrator
rosh
. . .
exit
. . .
```

```
cd /opsw/Server/@/abc.opsware.com
rosh -l Administrator
...
exit
...
cd /home/jdoe
rosh -n abc.opsware.com -l Administrator
...
exit
```

The next rosh command logs into the Unix server named m256.opsware.com as the root user with the current working directory of /tmp:

```
rosh -n m256.opsware.com -l root -d /tmp
```

Running OGFS Scripts on Managed Servers With rosh

The next sequence of commands create a .BAT script in the OGFS and then run the script on a Windows managed server. Created with echo statements, the myfile.bat script resides in the OGFS under /home/jdoe/public/bin. (Note that myfile.bat does not reside in the file system of the managed server.) The myfile.bat script contains three commands: ipconfig, cd, and dir. The rosh command runs myfile.bat on the server named abc.opsware.com as the Administrator Windows user. The following commands create a local .BAT script and run it remotely with rosh:

```
cd /home/jdoe/public/bin
echo ipconfig > myfile.bat
echo "cd c:\temp" >> myfile.bat
echo dir >> myfile.bat
rosh -n abc.opsware.com -l Administrator -s ./myfile.bat
```

Create a script named who.sh in the /home/jdoe/public/bin directory of the OGFS and then run who.sh on the server named m256.opsware.com:

```
cd /home/jdoe/public/bin
echo \#\!\/bin\/sh > who.sh
echo "uname -n" >> who.sh
echo id >> who.sh
echo pwd >> who.sh
rosh -n m256.opsware.com -l root -s ./who.sh
```

Running Native Programs on Managed Servers With rosh

The next two rosh commands run the dir and ipconfig MSDOS commands on the Windows server named abc.opsware.com. Note that the native MSDOS commands are enclosed in quotes. Because the server name and user (login) can be inferred from the current working directory, the first rosh command omits the -n and -1 options, as shown in the following code:

```
cd /opsw/Server/@/abc.opsware.com/files/Administrator
rosh "dir & ipconfig"
. . .
cd /home/jdoe
```

```
rosh -n abc.opsware.com -l Administrator "dir & ipconfig"
```

Run the ipconfig command on abc.opsware.com and redirect the output to a file in home directory of jdoe in the OGFS:

```
rosh -n abc.opsware.com -l Administrator "ipconfig" \
> /home/jdoe/ipconfig_ouptput.txt
```

On the Unix server named m256.opsware.com, run the uname and 1s commands as root:

```
rosh -n m256.opsware.com -l root "uname -a; ls /tmp"
```

Within a for loop in bash, run the MSDOS ipconfig command on each server in the All Windows device group:

Character Encoding for the OGFS

To support international environments, the OGFS can display information in different character encodings such as Shift-JIS (Japanese) and EUC-KR (Korean). You can control the encoding of Global Sessions in the following ways:

- To specify the encoding of your Global Shell sessions, in the Terminal and Shell Preferences of the SA Client, select an item from the Encoding drop-down list.
- To change the encoding of an active Global Shell session, run the swenc command with the -e option.

If you change the encoding of an active session, you must also change the encoding of the terminal application for that session. This procedure varies according to the terminal application.

Terminal Application Configuration

The terminal application that is hosting a Global Shell or Remote Terminal session must be configured to use the same encoding expected by the session. If the encodings do not match, the data might be displayed incorrectly.

When the SA Client launches the terminal application, it composes the command specified by the Terminal Client field in the Terminal and Shell Preferences. If the Terminal Client field includes the %e substitution variable, the SA Client replaces %e with an encoding name. For Global Shell sessions, this encoding name is specified by the Encoding field of the Terminal and Shell Preferences. For Remote Terminal sessions, this encoding name is the value of the Encoding field in the Properties section of the Device Explorer. If the terminal application does not support the encoding that replaces the %e variable, or if the %e variable is not specified, you must change the encoding manually in the terminal application after it starts.

Data that Cannot Be Displayed

Data that cannot be displayed might be from a managed server (such as the contents of files) or it might be the name of an object in the SA model. If the session's encoding does not support the data to be displayed, the data often appears as question marks. (However, it might appear as other characters such as exclamation points.) The session attempts to display this data with the current encoding. Usually, this data cannot be accessed. To access this data, select a compatible encoding for the session.

Objects in the SA model, such as Facility and Server, appear as file names in the OGFS. If these file names contain characters that cannot be represented by the encoding of the session, they are displayed as question marks, appended by the Object ID of the object. In the following example, the IDs are 10002 and 11002:

New York Paris Montr?al~10002 ??~11002

If the model object does not have an ID, such as a custom attribute, then the session attempts to display the name with the current encoding.

LANG and LC_CTYPE Environment Variables

Many Unix commands (such as 1s) rely on the character encoding, which is determined by the LANG or LC_CTYPE environment variables. In a Global Session, if the encoding is changed with the swenc command, the system attempts to reset these variables.

HP Server Automation determines the new value of the LANG variable with the following process:

- 1 The value of LANG is generated by combining the language of the user's profile in the SAS Web Client with the current session encoding. For example, if the language is English and the session encoding is UTF-8, LANG is set to en_US.utf8.
- 2 The value determined by the preceding step is compared with the set of valid locales on the OGFS server (according to the output of locale -a). If the value is a valid locale, LANG is set to this value.
- If the value is not a valid locale, the system attempts to find a valid locale that specifies the user's language without the encoding. For example, if the user's language is English and the session encoding is EUC-JP, and this combination does not form a valid locale, LANG is set to en_US. If no matching locale is found, LANG is left unspecified.

The new value of the LC_CTYPE variable is determined in the following order:

- 1 HP Server Automation attempts to find a valid locale that matches the session encoding, regardless of the language.
- 2 If a valid locale is found, LC_CTYPE is set to this locale. For example, if the session encoding is EUC-JP, the LC_CTYPE variable is set to ja_JP.eucjp.
- 3 If no matching locale is found, LC_CTYPE is left unspecified.
- If HP Server Automation cannot set the LANG or LC_CTYPE variables with the preceding process, you should set them manually.

Transcoded Data in a Managed Server

Transcoding is the conversion of data from one character encoding to another. HP Server Automation automatically transcodes some of the data between Global Shell sessions and other sources of data. For example, the file names of managed servers are transcoded, but the contents of the files are not. To see which data is transcoded, see Table 29. To display the transcoding mode of the current Global Shell session, enter the swenc command with no options.

Table 29 Data Transcoded for Global Shell Sessions

data	transcoding
Objects in the SA model space, such as Facility, Customer, and Server. These objects are stored in the SA Model Repository (database) in UTF-8.	Between UTF-8 and the session encoding.
File and directory names of managed servers.	Between the managed server encoding and the session encoding.
Metadata of managed servers, such as user names and registry key names.	Between the managed server encoding and the session encoding.
File contents of managed servers.	None
Contents of Windows registries, services, COM objects, and IIS metabases.	None
rosh: Contents of saved scripts executed on managed servers (a rosh push operation).	None
rosh: Ad-hoc scripts executed on managed servers.	None
rosh: Command-line arguments to programs executed on managed servers.	None
rosh: Data streams (such as stdin and stdout) of programs executed on managed servers.	None
rosh: Data streams of rosh jump operations.	None
OGFS home, tmp, and var/tmp directories.	None

Disabling the Transcoding of Managed Server Data

On Unix servers, file and directory names can contain characters in arbitrary encodings. When accessed through the OGFS, file and directory names are transcoded by HP Server Automation. If the encoding of the names does not match the default encoding of the managed server, the transcoded data might be unusable.

You can disable transcoding with the swenc command. To turn transcoding on or off, use the -T option:

```
swenc -T {on | off}
```

If transcoding is disabled, file and directory names are passed unmodified from the managed servers. Therefore, you must manually configure the encoding of the terminal application to display the names correctly.

Windows servers store their file system data internally in the UTF-16 encoding. Because the encoding is known, transcoding is performed correctly and does not need to be disabled. Therefore, the -T option of the swenc command has no effect on Windows servers. For more information, see swenc Syntax on page 421.

Global Shell Error Messages

The Global Shell feature provides the file system error messages that are described in Table 30.

Table 30 Global Shell Errors

Error	Description	action
Input/output error	Your session has exceeded the time-out limit or the Agent is not running.	Start a new session or check the status of the Agent.
Operation not permitted.	No password was found.	Verify that you have a valid password.
Permission denied.	You are not allowed to view a directory. This does not mean that the directory does not exist on a given server. See the <i>SA Administration Guide</i> for more information.	Verify that you have readFileSystem permissions.
RFS Specific error	You do not have permissions on the managed server. For example, this error will occur if you are trying to perform an operation on a managed server and you do not belong to the Administrators group that has the required permissions assigned to it.	You must have a set of permissions to perform operations on managed servers. To obtain these permissions, contact your SA administrator. See the SA Administration Guide for more information.

Remote Terminal

With HP Server Automation, you can log on to a managed server in a terminal window in two ways:

- The Remote Terminal feature, as described in this section.
- The rosh command, entered in a Global Shell session.

The Remote Terminal feature opens a terminal window for Unix servers or an RDP client window for Windows servers. Unlike a Global Shell session, a Remote Terminal session does not provide access to the OGFS.

You can specify your terminal and RDP client preferences for Remote Terminal and Global Shell sessions in the Set Preferences window. See Terminal and Shell on page 67 in Chapter 3 for more information.

Prerequisite for a Remote Terminal

This feature requires SA login permissions on the managed server. See the *SA Administration Guide* for more information. You cannot log into a remote terminal with a user name or password that contains multi-byte characters.

In order to open a Remote Terminal session on a Windows managed server running Windows Firewall, you must set an exception that is not enabled by default. On the managed server, run Windows Security Center, then select Windows Firewall ➤ Exceptions ➤ Remote Desktop.

This feature must be able to establish a loopback connection on the machine running the SA Client. Some firewall and VPN utilities have settings that prevent loopback connections.

Opening a Remote Terminal

In the Device Explorer of the SA Client, perform the following steps:

- 1 Select a managed server.
- 2 Open the managed server.
- 3 From the **Actions** menu, select **Remote Terminal**.

11 Code Deployment and Rollback

- You must have specific permissions to deploy code and content by using the SAS Web Client. Contact your SA administrator to obtain the necessary access rights. For more information, see the Permissions Reference appendix in the *SA Administration Guide*.
- The Code Deployment and Rollback (CDR) feature is not supported on a VMware ESX Hypervisor.

Code Deployment Process

This section provides information on the code deployment process within HP Server Automation and contains the following topics:

- Deploying Code
- Uploading Code and Content to Staging
- CDR Operations and Directories
- CDR Features
- CDR Permissions
- Accessing CDR

Deploying Code

The Code Deployment & Rollback (CDR) feature in the SAS Web Client provides tools for deploying new and updated code and content to your operational environment.

The following figure shows the architecture and process for updating a typical server hosted in an SA managed environment.

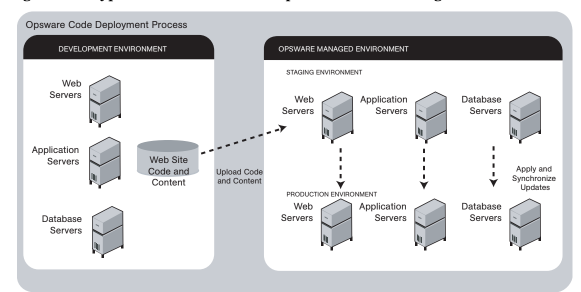


Figure 121 Typical Code and Content Update in the SA Managed Environment

The deployment process involves performing the following high-level tasks:

- 1 Determining your application code and content deployment requirements and defining the CDR services, synchronizations, and sequences that you need to support them.
 - Services are defined for each different type of web server or application server applications (for example, WebLogic Server) that is installed on the staging and production hosts in your environment.
 - Synchronizations are defined for each service so that you can update files between the source location and one or more destination production hosts that are running the same service.
 - Sequences are optional but can simplify deployment by grouping a collection of service operations and synchronizations that can be performed as a single task.
- 2 Uploading new or updated code and content to your staging environment.
- 3 After performing any necessary testing, cutting over to the changed code and content on the staging environment.
- 4 As necessary, performing CDR service operations, such as backing up code and content from your live site.
- 5 Performing CDR operations available to synchronize the updated code and content to your production hosts in the SA managed environment.
- To simplify subsequent deployments of new code and content, defining sequences that specify a series of service operations and synchronizations you want to perform as a single action.



The code and content deployment process that you follow might be different depending on the architecture of your operational environment and your deployment requirements.

Uploading Code and Content to Staging

Before you use CDR to push code and content, you must upload new or updated files to your SA staging environment. You can use content management tools, such as OpenDeploy, scp, or rsync over SSH, to do that.

The following figure shows an example of a typical development environment and how your uploaded code and content move to the staging environment.

Uploading Code and Content to Opsware Staging Environment **DEVELOPMENT ENVIRONMENT** OPSWARE STAGING ENVIRONMENT CODE AND CONTENT **WEB TIER** Weh Servers /cust/docs /cust/docs Unload Code and Content APPLICATION TIER to Staging Application Servers /cust/sites /cust/sites Update Directories Database Servers

Figure 122 How Code and Content Move to the Staging Environment

After you upload the files and test your changes, you can synchronize updates to the production hosts running your managed environment. You can run specific synchronizations and perform other service deployment operations by selecting CDR menu options available from the SAS Web Client navigation panel.

CDR Operations and Directories

After you upload updated code and content to your SA-managed staging environment, you can use the CDR operations to cutover to new code and content, perform host synchronizations, and perform other service operations.

CDR uses the following directories to synchronize and cutover code and content for specified hosts:

- **Live directory**: The directory that stores the actual code and content required to run a live site.
- **Update directory**: The directory written to by CDR synchronizations. Stores only the files that changed between the source host Live directory and the Live directories of the destination hosts.

- **Site Previous directory**: This directory holds all the changes necessary to revert the Live directory back to the state it was in before the last cutover. Like the Update directory, the Site Previous directory only stores the files that changed between the current Live directory contents and its previous state.
- **Site Backup directory**: This directory stores a complete backup of the site. The directory is populated when the user issues a Backup service operation.

When you cutover to new code and content, CDR determines the differences between the new code and content in the current Update directory and the Live directory for your site. The files that are different are synchronized to the Live directory. When you synchronize source and destination hosts, CDR moves modified files from the Live directory on a source host to a directory on a destination host.



You cannot use CDR to automate database pushes. However, you can configure CDR so that you can synchronize modified database script files on different hosts.

CDR Features

CDR offers the following features:

- Provides a single tool for deploying code (such as ASP, JSP, and JAR files) and site content
 (such as HTML, JPEG, GIF, and PDF files). Using a single tool is helpful when the code
 and content for your site are intermingled.
- Provides direct control over code and content pushes by making it possible to decide what
 information to update and determine when and how to perform updates.
- Provides flexibility to accommodate frequent updates to staging and production hosts by enabling more frequent pushes in a shorter period of time.
- Allows verification of file changes between staging and production host directories by creating a manifest of updated files. You can verify changes before cutting over to new code and content.
- Provides administrative service operations, including starting and stopping services, and backing up, restoring, and rolling back code and content to return your site to the previous version.
- Lets you push incremental updates to your site so that only files that have changed are pushed to specified locations on staging or production hosts.
- CDR uses the same authentication and navigation that you use in accessing other information and performing other site operations from the SAS Web Client.

CDR Permissions

As with all other features in HP Server Automation, the links that you see on the SAS Web Client Home page and the links that you see in the navigation panel are based on the permissions that you have in combination with the customer you are associated with.

If you do not have permissions for CDR, you cannot see the Code Deployment links on the navigation panel, the link called Deploy Code in the Tasks panel of the SAS Web Client home page appears in italics, and it is not an active link.

If you have CDR permissions to no more than one customer, when you expand the Code Deployment section in the navigation panel, you can see a link called Set Customer. Click that link to view the links to the specific Code Deployment functions that you have permissions for in combination with that single customer.

If you have CDR permissions to more than one customer, you can see a link called Select Customer. Click that link to display a page that shows the customers you are associated with. Select the customer you want to work with. The CDR Home Page appears, with links to the specific Code Deployment functions that you have permissions for. These links are the same functions that you can find in the navigation panel under Code Deployment.



The navigation instructions and screen captures in this chapter show what a user with permissions to all code deployment functions and access to only one customer can see. Consequently, because your permissions and customers might be different, the available menu selections and features that you see might likewise differ.

Accessing CDR

Perform the following steps to access CDR:

- If necessary, click the Code Deployment link in the navigation panel to expand the list of CDR options.
- 2 Click the CDR Home link. The CDR Home Page for [customer name] appears, as the following figure shows.

Figure 123 Code Deployment Home Page

CDS Home Page for Main Customer		
LINK	DESCRIPTION	
Service Management	Create, Modify, and Delete Service Definitions. Services define the location and commands to manipulate an application on hosts.	
Run Service	Perform a service operations on one or more hosts, or request that a service operation be performed on your behalf. Service operations include starting or stopping applications, cutting over or rolling back code, and backing up or restoring code.	
Sync Management	Create, Modify, and Delete Synchronization Definitions. Synchronizations define the path for pushing code from a source service host to one or more destination service hosts.	
Synchronize	Perform a synchronization to one or more hosts, or request that a synchronization be performed on your behalf.	
Sequence Management	Create, Modify, and Delete Sequence Defintions. Sequences allow the grouping of service operations and synchronization operations to define higher level code deployment operations.	
Run Sequence	Perform a pre-defined sequence of service operations and/or synchronizations on one or more hosts, or request that a sequence be performed on your behalf.	
View History	Get information about previously run Code Deployment Operations.	

Depending on your access permissions, the following CDR options appear:

- **Service Management**: Create, modify, or delete service definitions that define the location and commands to manipulate an application on hosts associated with each application instance running in your operational environment.
- **Run Service**: Perform a service operation or request that one be performed.
- **Sync Management**: Create, modify, or delete synchronization definitions associated with code pushes.
- **Synchronize**: Perform a synchronization or request that one be performed.
- **Sequence Management**: Create, modify, or delete sequences of operations.
- **Run Sequences**: Perform a selected sequence or request that one be performed.
- **View History**: View information stored in an operations log to determine the status of particular deployment operations, and whether they completed successfully.
- 3 Choose the CDR operations that you want to perform, selecting options from the navigation panel or from the CDR home page.

Services, Synchronizations, and Sequences

This section provides information on performing services, synchronizations, and sequences within HP Server Automation and contains the following topics:

- Overview of Performing Services, Synchronizations, and Sequences
- Synchronization of Site Code and Content
- Performing Synchronizations
- CDR Cutover Operation
- CDR Service Operations
- Starting and Stopping Host Services
- Backing Up Code and Content
- Restoring Code and Content from a Previous Version
- Rolling Back Code and Content to the Previous Version
- Accessing Service Operations in CDR
- Performing Service Operations by Service Name
- Performing Service Operations by Host Name
- Performing Sequences
- Processing Code Deployment Requests from Users
- Status View of Previous Operations

Overview of Performing Services, Synchronizations, and Sequences

After you upload updated code and content to your HP Server Automation staging environment, you use CDR to cutover to new code and content, perform host synchronizations, and perform other service operations.

When you cutover to new code and content, CDR determines the differences between the new code and content in the current Update directory and the Live directory. The files that are different are synchronized to the Live directory. When you synchronize source and destination hosts, CDR moves modified files from the Live directory on a source host to a directory on a destination host.

The code and content footprint that CDR maintains on a host is larger than the storage space for the code and content files of the live site. The amount of storage used beyond the actual size of your site increases with the number of files that you modify and back up.

Synchronization of Site Code and Content

CDR uses the following directories to synchronize and cutover code and content for specified hosts:

• **Live directory**: The directory that stores the actual code and content required to run a live site.

- Update directory: The directory written to by CDR synchronizations. Stores only the
 files that changed between the source host Live directory and the Live directories of the
 destination hosts.
- **Site Previous directory**: This directory holds all the changes necessary to revert the Live directory back to the state it was in before the last cutover. Like the Update directory, the Previous directory only stores the files that changed between the current Live directory contents and its previous state.
- **Site Backup directory**: This directory stores a complete backup of the site. The directory is populated when the user issues a Backup service operation.

CDR can synchronize updates from the Live directory of a source host to either the Update or Live directories on destination hosts. Decide whether you want to synchronize changed files on the source host to Update or Live directories on the destination hosts:

- **Synchronize to Update directories**: CDR determines files that have changed by comparing files in the destination host Live directory and the source host Live directory. Updated files are stored in the Update directories of destination hosts.
- **Synchronize to Live directories**: CDR updates changed files to the Live directory on destination hosts bypassing the Update directory.



If you choose to synchronize directly to Live directories, the Rollback operation does not function properly. Therefore, choose this option only for synchronizations that are not likely to impact site stability.

When you choose to synchronize to Live directories, back up the Live directories first and run the Restore operation to return your site to the previous version. See Rolling Back Code and Content to the Previous Version on page 334 in this chapter for more information.

Figure 124 shows an example of synchronization between hosts and how you synchronize updates for each service.

Service Synchronization of Hosts using CDR STAGING ENVIRONMENT PRODUCTION ENVIRONMENT WEB SERVER CONTENT WEB TIER LIVE DIRECTORY **Updated Directory** site_update /cust/site live Live Directory Synchronization of Updated Code site_live and Content APPLICATION TIER APPLICATION CODE LIVE DIRECTORY Updated Directory site update /cust/site live Live Directory site live

Figure 124 Service Synchronization of Hosts Using CDR

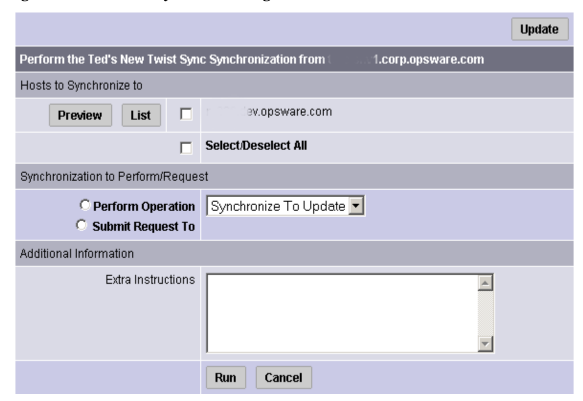
Contact your SA administrator for a description of services and synchronizations set up for your site and the specific operations that you need to run when updating code or content for a particular host service.

Performing Synchronizations

Perform the following steps to synchronize updated code and content from one source host to one or more destination hosts:

- 1 Click the Code Deployment link in the navigation panel to expand the list of CDR options and select a customer, if necessary.
- 2 Click the Synchronize link.
 - A page appears that displays the synchronizations that you can perform.
- 3 Select the synchronization that you want to perform by clicking the link. The CDR Synchronize for [customer name] page appears, as Figure 125 shows.

Figure 125 The CDR Synchronize Page



4 Select one or more of the displayed host names on which you want to perform synchronization. The hosts that you select are the destination hosts.



Choose the Select/Deselect All option to select all or clear all host names.

Optional) To view a list of files that will be created, modified, and deleted on the destination hosts, click **Preview**.

Or

(Optional) To view a list of all the files on the destination hosts, click List.

6 Select the Perform Operation option to directly perform a selected synchronization.

Or

Select the Submit Request To option to send a request to users specified to receive email notification for service and synchronization requests. When you submit a request, specify any additional instructions that you want to include for the requested synchronization. For example, these might be instructions such as the time that you want the synchronization performed, verification, or other related services to perform.



The Perform Operation option is only visible when you are a member of an SAS Web Client user group allowed to directly perform a synchronization.

- 7 Choose the type of synchronization that you want performed from the drop-down list:
 - Synchronize To Update
 - Synchronize To Live

See Synchronization of Site Code and Content on page 327 in this chapter for information about these options.

8 To initiate the synchronization or send the request, click **Run**.

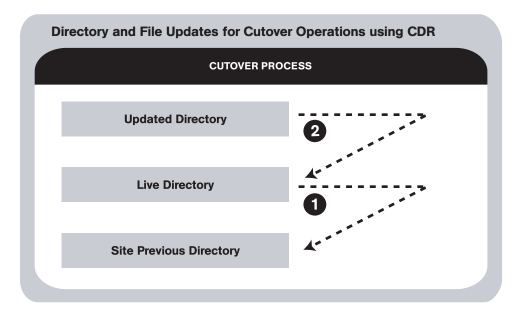
CDR Cutover Operation

Perform the cutover operation to make the Update directory and the current live site identical.

When you cutover, CDR performs the following actions:

- Updates the Site Previous directory with files from the Live directory. CDR saves modified files and files-to-be-deleted to the Site Previous directory. The Site Previous directory contains the files necessary to restore the live site to the previous version.
- Determines the differences between the Update directory and the current Live directory. The files that are different are synchronized from the Update directory to the Live directory. See Figure 126.

Figure 126 Directory and File Updates for Cutover Operations Using CDR



CDR determines file differences between source and destination directories based on file size, modification date and time, ownership, group attributes, and permissions attributes.

By using the cutover process, CDR ensures your ability to rollback to the previous version of your code and content if you experience a problem.

Your SA administrator can configure a CDR service to run scripts before and after cutting over to updated code and content. For example, before and after cutting over, you might distribute content on geographically disperse servers.

See Synchronization of Site Code and Content on page 327 in this chapter for information about a description of these directories. See CDR Service Operations on page 332 in this chapter for information about how to rollback code and content to the previous version.

CDR Service Operations

In addition to the Cutover operation, CDR provides a number of service operations:

- Starting and stopping host services
- Backing up code and content
- Restoring code and content from a previous version
- Rolling back code and content to the previous version

Performing these operations might be required depending on the type of code and content changes made or the host services that are affected.

The operations that you need to perform are specific to the service (for example, Web server or application server instance) for which you are updating code or content and the particular host.

Starting and Stopping Host Services

Stopping and starting services might be required depending on the type of code and content changes made or the host services that are affected. Discuss your requirements with your SA administrator.

Typically, you only stop and start host services for the hosts in your staging environment. Select members of your staff, or other individuals in your operations center, can stop and start host services for the hosts in your production environment.

Start: Launch a defined service; for example, starting a web or application server instance that is running on a specific host.

Stop: Shut down a defined service; for example, shutting down a web or application server instance before cutting over to new or changed code and content on a specific host.

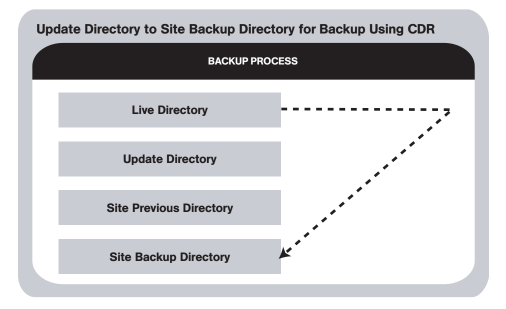
Backing Up Code and Content

When you use CDR to back up your site, CDR saves the entire contents of the current Live directory for a specific service in the Backup directory. CDR saves the backup copy to the local disk for the host on which you ran the Backup operation. See Figure 127.



You can use CDR to keep only one backup copy at a time for a service.

Figure 127 Update Directory to Site Backup Directory for Backup Using CDR



When you run the Restore operation, CDR replaces the Live directory contents with files stored in the Backup directory.

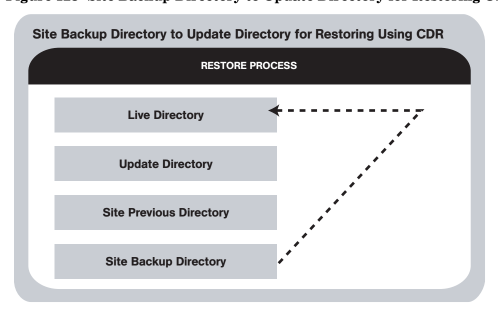


When you reach a high level of site stability, backing up your site is recommended, especially if you plan to make changes to site code and content.

Restoring Code and Content from a Previous Version

The Restore operation restores the previous Live directory by copying the contents of the Backup directory to the Live directory. Restoring code and content from the Backup directory does not change files that are stored in the Update directory. See Figure 128.

Figure 128 Site Backup Directory to Update Directory for Restoring Using CDR





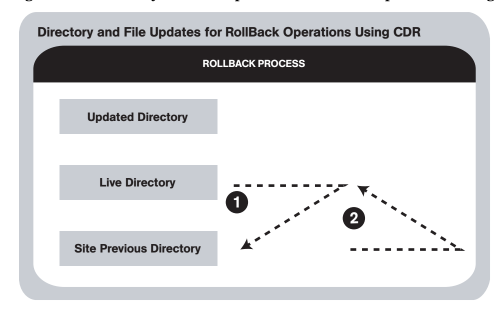
Before you restore code and content, you must have backed up the contents in the Live directory to the Backup directory by performing a Backup operation.

Rolling Back Code and Content to the Previous Version

If you experience a problem after cutting over updated code and content to your production site, you can rollback to the previous version.

Rolling back returns the site to the state it was in prior to the last cutover that you performed. See Figure 129.

Figure 129 Directory and File Updates for Rollback Operations Using CDR



During cutover, CDR updates the Site Previous directory with files from the Live directory. CDR saves modified files and files-to-be-deleted to the Site Previous directory. The Site Previous directory contains the files necessary to restore the live site to the previous version.

During rollback, CDR restores the set of different files (modified files and files that were deleted during cutover) to the Live directory.



If you upload files directly to the Live directory or choose to synchronize directly to Live directories, the rollback operation does not function properly. Under these conditions, back up your Live directory and run the Restore operation to return your site to the previous version.

Accessing Service Operations in CDR

The Service Management option provides a number of service or administrative operations, including starting and stopping host services, backing up, restoring, or rolling back code and content, and cutting over to new site code and content.



To access CDR, your SA administrator must add you as a member of a user group authorized to use CDR.

You have the option of initiating a service either by selecting a service name or by selecting host names. You must select both a service to perform and the hosts on which to perform the service. See Figure 130.

Figure 130 Run Service Page

Perform service operations by service name
Perform service operations by hostname

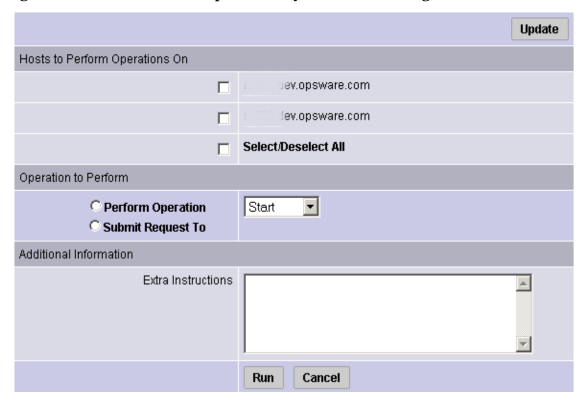
- Initiate a service by selecting the "Perform service operations by service name" option first when you want to perform a service on multiple hosts at the same time. Selecting the service name first shows you all the hosts for which that service is defined.
- Initiate a service by selecting the "Perform service operations by host name" option first
 when you want to perform a service on a single host or on a specific host where you know
 the host name. Selecting the host name first shows you all the services that are defined
 for that host.

Performing Service Operations by Service Name

Perform the following steps to perform service operations by service name:

- 1 Click the Code Deployment link in the navigation panel to expand the list of CDR options and select a customer, if necessary.
- 2 Select the Service Management option.
- 3 From the Service Management page, select the "Perform service operations by service name" link.
- Select a service from a list of services defined for your site. A page that prompts you to select the hosts and the operation that you want to perform appears, as Figure 131 shows.

Figure 131 Perform Service Operations by Service Name Page



- 5 Select one or more of the displayed host names. You can choose the Select/Deselect All option to select all or clear all host names for the operation that you want to perform.
- 6 Select the Perform Operation option to directly perform a selected operation.



The Perform Operation option is visible only when you are a member of the CDR user group that allows users to directly perform a service operation.

Or

Select the Submit Request To option to send a request for authorized individuals to perform the operation for you. When you submit a request, specify any additional instructions that might be required to perform the requested operation.

- 7 Choose the type of operation that you want performed from the drop-down list:
 - Start
 - Stop
 - Cutover
 - Rollback
 - Backup
 - Restore

See CDR Service Operations on page 332 in this chapter for information about these operations.

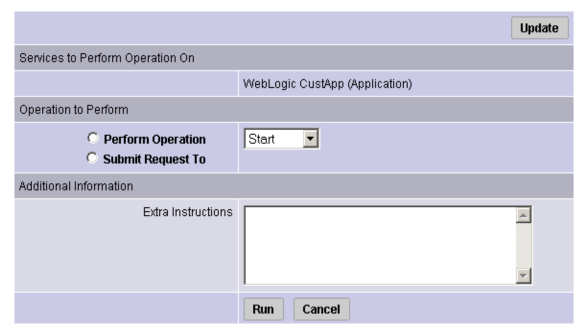
8 To initiate the operation or send the request, click **Run**.

Performing Service Operations by Host Name

Perform the following steps to perform service operations by host name:

- 1 Click the Code Deployment link in the navigation panel to expand the list of CDR options and select a customer, if necessary.
- 2 Select the Service Management option.
- 3 From the Service Management page, select the "Perform service operations by hostname" link.
- 4 Select a host name from the list of staging and production hosts available for your site. A page that prompts you to select the service and the operation that you want to perform appears, as Figure 132 shows.

Figure 132 Perform Service Operations by Host Name Page



- 5 Select the service for which you want to perform an operation.
- 6 Select the Perform Operation option to directly perform a selected operation or select the Submit Request To option to send a request to have authorized individuals perform the operation for you. When you submit a request, specify any additional instructions that might be required to perform the requested operation.



The Perform Operation option is visible only when you are a member of the user group that allows users to directly perform a service operation.

- 7 Choose the type of operation that you want performed from the drop-down list:
 - Start
 - Stop
 - Cutover
 - Rollback
 - Backup

Restore

See CDR Service Operations on page 332 in this chapter for information about these operations.

8 To initiate the operation or send the request, click **Run**.

Performing Sequences

CDR also allows you to perform service operations and synchronizations that have been set up as a sequence of operations.

Perform the following steps to perform CDR sequences set up for your site:

- 1 Click the Code Deployment link in the navigation panel to expand the list of CDR options and select a customer, if necessary.
- 2 Click the Run Sequence link.

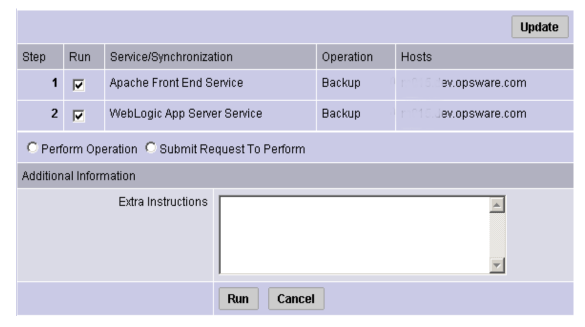
The CDR Run Sequence for [customer name] page appears that shows the sequences that you can run. See Figure 133.

Figure 133 CDR Run Sequence Page

Choose the Sequence You Wish to Perform/Request Backup Prod Site Push WebSite and App Code Restore Production Site from Backup Rollback Web & App Code

3 Select the sequence that you want to perform by clicking the link. The Run Sequence page appears, as Figure 134 shows.

Figure 134 Run Sequence Page That Shows Details of a Specific Sequence



Select the Perform Operation radio button to directly perform the selected sequence.

Select the Submit Request To Perform radio button to send a request to the users specified to receive email notification for service, synchronization, and sequence requests. When you submit a request, specify any additional instructions that you want to include for the requested sequence. For example, you might want to include instructions such as the time that you want the sequence to run, verification, or other related services to perform.



The Perform Operation option is visible only when you are a member of a user group allowed to directly perform a sequence.

To initiate the sequence or send the request, click **Run**.

Processing Code Deployment Requests from Users

When CDR users request that a service operation or synchronization be performed on their behalf, an email notification is sent to the individuals assigned to perform the requested service operation or synchronization.

The following message is a typical example of an email notification request.

From: CDR-tool@opsware.com To: opscenter@opsware.com Tue, 10 Jul 2001 11:25:13 -0700 Date:

Subject: Request To Perform Start operation for opsware.com

Please perform the following request

Requestor: jhancock/opsware.com

Request Time: Jul 10, 2001 11:25:13 AM PDT

Requested Service: Demo Apache

Requested action: Start

Perform on the following hosts:

host1.opsware.com host2.opsware.com

Extra Instructions:

In this case, the email message specifies a request from a user, jhancock, to perform a Start operation on two hosts running the Demo Apache service. The subject line provides a summary of the request. In addition, the email indicates the time that the request was sent.

Perform the following steps to process the request:

- Identify any special instructions that might need to be carried out for the specific request.
- Log into the SAS Web Client, choose the CDR option, and then select the particular option within CDR to perform the requested operation.
- When you successfully complete the CDR request, you might want to notify the individual user making the request, and all other involved parties, that the requested operation was completed.

If you encounter problems in completing a request and cannot resolve them, contact your SA administrator for any specific remedies and follow normal escalation procedures defined for your operational environment.

See the SA Policy Setter Guide for more information about troubleshooting tips.

Status View of Previous Operations

CDR maintains a log of operations (service operations, synchronizations and sequences) that were executed. You can view this information to determine the status of particular deployment operations, and whether they have completed successfully. You can also use the My Jobs task area of the SAS Web Client Home page, or the My Jobs link to view this information.

Accessing the Log

Perform the following steps to access the log:

- Click the Code Deployment link in the navigation panel to expand the list of CDR options and select a customer, if necessary.
- 2 Select the View History option.

CDR displays a page providing a list, most recent to oldest, of operations that are either in progress or those that have been completed. This information displays only for the past 60 days. Each page is limited to a list of 10 operations. A Next link displays at the end of the page if there are more than 10 operations to view. Click the Next link to view subsequent operations. A Previous link is available to return to previous pages.



You need to refresh the page to view the status of any operations initiated after you selected the View History link.

A similar page displays after you select the View History link. See Figure 135.

Figure 135 CDR View History Page

Most Recent Session History (Page 1 of 1)			Refresh	
Session ID	Operation Name	Username	Status	Initiated Date
70340007	Rollback Web & App Code	cdsonly	SUCCESS	Thu Oct 16 18:29:03 UTC 2003
70310007	Push WebSite and App Code	cdsonly	SUCCESS	Thu Oct 16 17:49:24 UTC 2003
70300007	Push WebSite and App Code	cdsonly	INCOMPLETE	Thu Oct 16 17:46:50 UTC 2003
69810007	New Sequence	edwardc	INCOMPLETE	Wed Oct 15 20:34:11 UTC 2003

The individual headings of column information included in the table are:

- **Session ID**: A session is created each time a CDR operation is performed. Click the Session ID to view detailed results of the operation.
- **Operation Name**: The name of the service, synchronization or sequence as specified when they were first defined.
- **User Name**: The user ID of the user that initiated the operation.

• **Status**: This describes the state of the operation at the end of the sequence. The status message varies depending on the type of operation. Single step operations always result in Success/Failure messages while multiple step operations (Sequence operations) could result in Complete with Error, Incomplete, or Success messages. Table 31 describes the possible status messages.

Table 31 CDR History Status Messages

status type	description
Abort	This message displays only if a CDR specific script that is executed in order to complete service, synchronization or sequences fails. Such issues should be escalated to your SA Support Representative.
Active	This message displays if an operation is still in progress.
Complete with error	The sequence completed successfully but there were errors reported while the operation was in progress and the user opted to continue rather than cancel the operation.
Failure	The operation (service, sequence or synchronization) did not complete successfully.
Incomplete	The sequence resulted in an error and the user opted to cancel the sequence rather than continue.
Success	The operation (service, synchronization or sequence) was completed successfully and no errors were reported. In the case of a sequence, this message means that all the steps were completed successfully.
Initiated Date	The date on which the operation was initiated.

12 Configuration Tracking

Overview of Configuration Tracking

The Configuration Tracking feature of HP Server Automation allows you to monitor critical configuration files and configuration databases. When SA detects a change in a tracked configuration file or configuration database, the system can perform a number of actions, including backing up the configuration file or sending an email to a designated individual or group. You use configuration tracking policies to identify the files to be tracked and actions to be taken when change is detected. A configuration tracking policy consists of one or more configuration tracking policy entries that specifies the configuration file, the directory of configuration files, or the configuration database that you want to track.

The Configuration Tracking feature is designed for flexibility. For example, you can set configuration tracking defaults for a particular software application, and all attached servers automatically get those defaults. You can also quickly deploy the common configuration tracking defaults to a large number of servers in your SA managed environment or create a specific policy for a single server.

Configuration Tracking allows you to recover from many problems caused by changes to configuration files. Using Automated Configuration Tracking, you can identify which tracked configuration files have changed, thus helping you identify the potential source of a problem. If you back up your configuration files with the Configuration Tracking feature, you can quickly restore the changed configuration files to a previous version.

You can also view a detailed history of all backup activity. This history includes a list of all tracked files that have been backed up and what types of backups occurred. If the backed up configuration files are text-based, you can download the files from the backup history and compare them to determine what specific changes have been made.



The Configuration Tracking feature is not a general-purpose backup solution. Configuration Tracking is designed to monitor text-based configuration files and specific types of configuration databases. The number and size of files that can be monitored on any managed server is limited.

File Types Supported

You can use the Configuration Tracking feature with the following types of files:

- Text-based configuration files
- The COM + Registration Database (Windows 2000)
- The IIS Metabase
- Windows Registry keys

Configuration Tracking Operations

This section discusses the following topics:

- Change Detection
- Types of Actions Performed
- Types of Backups Performed
- Email Automated Configuration Tracking and Logging Actions
- Creating the Email Notification List

Change Detection

All servers that HP Server Automation manages have an Server Agent installed on them. On servers that use Configuration Tracking, every four hours the Server Agent inspects the configuration files and databases that you select to track.

The Server Agent computes an MD5 checksum to determine if the contents of a tracked file have changed. (Any change to the contents of the file results in a change to the MD5 checksum.) If the contents of the file have changed, the action that you specify in the tracking policy is performed. For example, if you create an entry in your tracking policy for the /etc/passwd file and select backup as the action to be taken, the file is backed up when the Server Agent discovers a change in the /etc/passwd file.

The creation or deletion of a tracked file (or files inside a tracked directory) also counts as change and triggers a policy's action. (There are some exceptions; see the *SA Policy Setter Guide* for more information.)

Changes to the properties of a tracked file or directory (such as changes to permissions or time stamps) do not count as a change. When a file or directory is backed up, however, its properties are backed up as well.

The first time that a tracking policy is deployed, all targets are considered changed. The Server Agent is encountering the files for the first time, and all of the policy's actions are triggered.

Types of Actions Performed

HP Server Automation can perform the following actions when change is detected in a tracked configuration file or configuration database:

- Back up
- Send email to addresses specified in the policy entry
- Send email to a designated notification group specified by a custom attribute
- Create an entry in the server's standard system log, (the syslog on Unix servers and the event log on Windows servers)

Types of Backups Performed

If you selected backup as the action for a tracked configuration file, the two general types of backups that can occur are incremental backups and full backups.

Incremental Backups

During an incremental backup, only targets that have changed since the last backup (and that have been selected to be backed up) are backed up.

An incremental backup occurs automatically when the Server Agent detects change in a tracked file that is selected to be backed up. (The Server Agent checks for change every four hours.)

Incremental backups also occur before and after you restore a previous version of a backed up configuration file to a server. These backups allow you to rollback the restored files.

Full Backups

During a full backup, all tracked configuration files that were selected to be backed up are backed up, not just the files that have changed.

Once a week, the Server Agent on a server checks to see if any files have changed since the last full backup. If any files have changed, HP Server Automation performs a new full backup. If no files have changed, the full backup does not take place.

You can also force HP Server Automation to perform a full backup on a server by selecting the Perform Manual Backup option. (See Manual Backups on page 353 in this chapter for more information.)

See Backup History on page 354 in this chapter for information about Backup types.



Backups are stored in the Software Repository until you delete them. You should delete old backups periodically, especially if you are backing up a large number of files that change frequently. See Deleting Backups on page 359 in this chapter for information about the procedure for deleting backups.

Email Automated Configuration Tracking and Logging Actions

You can choose to have email sent when a monitored target changes. The following example shows the text of an email generated when a tracked file changed.

```
From: <configurationtracking@yourcompany.com>
Date: Thu Jan 16, 2003 5:40:11 PM US/Pacific
To: <joe@yourcompany.com>
Subject: athena.cust.com: Configuration Tracking CHANGE notification
Configuration Tracking has detected a CHANGE event
Host: athena.cust.com
Object: /db/file111
```

The email specifies the name of the server and the name of the object that changed. The object can be a file, a directory, or a configuration database.

If you are monitoring a directory target, you receive email about the directory itself and about changes to the files in the directory (except when a file is deleted.) For example, if three new files are created in a directory, you would receive four emails, one for the directory and three for the new files.

If you selected the logging action, an entry is made to the server's standard system log when a change is detected. You select the type of log entry that you want to have written. HP Server Automation uses the following three standard entry types:

Info

- Warning
- Error

How the entry types are identified is system-dependent. For example, on most systems, Warning entries are identified by the word warning. In some systems, however, a number is used to identify the log entry type.

The following example shows a warning log entry written on a Solaris Server:

```
Jan 8 00:05:25 athena.cust.com Configuration Tracking: [ID702911 local0.warning] Configuration Tracking: /other/otherfile1 : Event CHANGE occurred

Jan 8 00:05:25 athena.cust.com Configuration Tracking: [ID 702911 local0.warning] Configuration Tracking: /other/otherfile1 : Event CHANGE occurred
```

Creating the Email Notification List

Sending email to a server's backup notification list is one of the actions that you can select in a tracking policy entry. The email notification list is a list of email addresses that you define for the following custom attribute:

```
backup_notification_email
```

This attribute can be set on the server itself or on the customer to which the server is attached. Setting the attribute at the customer level allows you to use the same email notification list for all servers that belong to the same customer (assuming that these servers have all been attached to the same customer and do not have the backup_notification_list set on the servers themselves). See the *SA Policy Setter Guide* for more information about setting custom attributes for customers.

Search Order for Email Notification List Attribute

On a server that has a policy that includes the Email Notification List for Server action selected, the server searches for the backup_notification_email attribute in the following order:

- Server
- Customer

After the custom attribute is found, its value is used (for example, the email address of the notification list) and the search is concluded. If, for example, the backup_notification_email attribute is set on a server, the server's email notification list is used, even if the server is assigned to a customer that has a different backup_notification_email attribute.

Format of Email Notification List

The notification list can contain multiple email addresses. The email address must be formatted as a comma-separated list.

Customized Configuration Tracking Policies

This section provides information on customizing configuration tracking policies within HP Server Automation and contains the following topics:

- Server-Based Entries
- Policies for Customizing Multiple Servers
- Adding or Editing Customized Tracking Policy Entries
- Disabling Customized Tracking Policy Entries
- Enabling Customized Tracking Policy Entries
- Viewing a Server's Tracking Policy
- Reconciling Customized Tracking Policies
- Enabling and Disabling Configuration Tracking on Servers

You can customize the tracking policy for a server or selected group of servers. Ordinarily, a server gets its tracking policy from the policy to which it is attached. In some cases, however, you might need to customize the tracking policy for a particular server or set of servers. If, for example, an application on one server is using an optional configuration file, you can customize the tracking policy for that server so that the optional configuration file is monitored.

Server-Based Entries

A tracking policy entry created for a specific server or selected group of servers is called a server-based tracking policy entry.

Table 32 shows the actions that you can perform on server-based tracking policy entries.

Table 32 Entry Types

entry type	edit	delete	enable/disable
Server-based	Yes	Yes	No

To determine if a tracking policy entry server-based, check the Source column in the Track Configurations: Customize Tracking Policies page. Figure 136 shows the policy entries for a single selected server.

Figure 136 Viewing Configuration Tracking Policy



Policies for Customizing Multiple Servers

When you customize a tracking policy, you can select one or multiple servers. Here are some considerations when you customize the policies of multiple servers.

- When you select a group of servers that contain both Unix-based (for example, Solaris, HP-UX, Linux, and so forth) and Windows-based servers, you cannot add tracking policy entries. (You can always add entries when you select a single server.)
- When you select a group of servers made up entirely of either Unix-based servers or
 entirely of Windows-based servers, you have the option of making new tracking policy
 entries. The policy entries are added to all servers that you select.
- When you select a group of servers made up entirely of either Unix-based servers or of Windows-based servers, you have the option of editing a tracking policy entry. Any policy entry that can be edited can also be added to all selected servers (if it is not already common to all of them).



It can take 20 seconds or longer to customize polices when you select six or more servers.

Adding or Editing Customized Tracking Policy Entries

Use the following procedure to add or edit tracking policy entries for a server or set of servers running the same general type of operating system. If you select a set of servers running both Windows and Unix operating systems, you cannot add tracking policy entries.

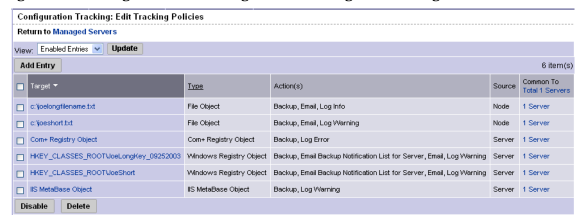
- 1 From the navigation panel in the SAS Web Client, click **Servers**.
- 2 Click Server Search to search for the server whose policy you want to edit. (Alternatively, you can click Manage Servers and then select the server from the server list.)
- 3 Select the server or set of servers that you want to add server-based tracking policy entries to, as Figure 137 shows.

Figure 137 Selecting Servers



4 From the Configuration Tracking drop-down menu, select Edit Tracking Policies. The Configuration Tracking: Edit Tracking Policies page appears, as Figure 138 shows.

Figure 138 Configuration Tracking: Edit Tracking Policies Page



- 5 Click **Add Entry** to create a new policy entry. To edit an existing entry, click the link for the entry in the Target field.
- 6 Define the target, select the type, and select the actions to be performed on the target.

Table 33 describes each of the selections that you must make.

Table 33 Editing Configuration Tracking Policies

field	description
Type	File: Monitor the file specified in the target field.
	Directory : Monitor all the files in the directory specified in the target field.
	The following types are available only for Windows servers:
	Windows Registry: Specify key in target field.
	IIS Metabase: Entire Metabase is monitored; do not specify target.
	COM + Registration Database : Entire Registry is monitored; do not specify target.
Target	If you selected the file type, specify the full path (including the drive letter on Windows servers) of the file that you want to monitor.
	If you selected the directory type, specify the full path of the directory (including the drive letter on Windows machines) that you want to monitor You also have the option of monitoring subdirectories. (Select the include subdirectories check box.)
	If you select the file or directory type, you can use wildcards in the target (See the <i>SA Policy Setter Guide</i> for more information about Configuration Tracking Policy Targets and Wildcards.)
	If you selected the Windows Registry type, specify the Windows registry key. This key and all its subkeys are backed up. Use standard syntax for Windows Registry keys (For example, hkey_local_machine\software)
	If you selected the IIS Metabase or COM + Registration Database type, you do not specify the target.
Actions (you can select multiple options)	Backup : Back up the specified file, directory, COM + Registration Database, Windows Registry keys, or IIS Metabase.
	Email Backup Notification List for Server : Send an email to the backup notification list for the selected server. (Not available for Windows Registry.) See Creating the Email Notification List on page 346 in this chapter for more information.
	Email : Send an email to the address or addresses specified in this field when a change is detected. Use a comma-separated list for multiple email addresses. (Not available for Windows Registry.)
	Log : Add an entry to the server's system log when a change is detected. (Not available for Windows Registry.)
	You can choose to write the following types of log entries to the server's system log:
	Info
	Warning
	Error

⁷ Click **Save** to add the entry to the tracking policy.

8 If you want continue to add entries to the tracking policy, click **Add Entry** and repeat this procedure.



Changes do not take effect until you perform a Configuration Tracking policy reconcile.

Disabling Customized Tracking Policy Entries

Perform the following steps to disable customized tracking policy entries:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click **Server Search** to search for the desired servers. (Alternatively, you can click **Manage Servers** and then select the server from the server list.)
- 3 From the Configuration Tracking drop-down menu, select Edit Tracking Policies. The Configuration Tracking: Edit Tracking Policies page appears.
- 4 Select the tracking policy entry or entries that you want to disable.
- 5 Click **Disable** to disable the tracking policy entries that you selected.



Changes do not take effect until you perform a Configuration Tracking policy reconcile.

Enabling Customized Tracking Policy Entries

Perform the following steps to re-enable tracking policies:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click **Server Search** to search for the desired servers. (Alternatively, you can click **Manage Servers** and then select the server from the server list.)
- From the Configuration Tracking drop-down menu, select Edit Tracking Policies.
 The Configuration Tracking: Edit Tracking Policies page appears.
- 4 From the View menu, select **Disabled Entries** and then click **Update**.
- 5 Select the tracking policy entry or entries that you want to disable.
- 6 Click **Enable** to disable the tracking policy entries that you select.



Changes do not take effect until you perform a Configuration Tracking policy reconcile.

Viewing a Server's Tracking Policy

Perform the following steps to view a server's tracking policy:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click **Server Search** to search for the desired servers. (Alternatively, you can click **Manage Servers** and then select the server from the server list.)
- 3 From the Configuration Tracking drop-down menu, select Edit Tracking Policies. The tracking policy entries display.

4 Click the Tracking Policy link to display the server's tracking policy.

Reconciling Customized Tracking Policies

When you create or edit any customized tracking policy entries, the entries are not deployed to your servers until you perform a configuration tracking reconcile.

A configuration tracking reconcile is not the same as a standard HP Server Automation remediate. Performing a standard remediate does not deploy your tracking policies to your servers.



A configuration tracking reconcile deploys all configuration polices, not just the customized policies.

Perform the following steps to reconcile the tracking policy to the servers whose policies you customized:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click **Server Search** to search for the desired servers. (Alternatively, you can click **Manage Servers** and then select the server from the server list.)
- 3 From the Configuration Tracking drop-down menu, select Reconcile Tracking Policies.

 The Track Configurations: Preview Reconcile page appears and displays the progress of the test reconcile.
- 4 After the test reconcile completes successfully, click **Reconcile** to perform the actual reconcile operation.
 - The Track Configurations: Reconcile page appears.
- If you want to see more information about the changes made during the reconcile operation, click **View Details**. Otherwise, click **Done**.

Enabling and Disabling Configuration Tracking on Servers

You can enable or disable Configuration Tracking on any server or set of servers in your SA-managed environment.

Disabling Configuration Tracking is not the same as disabling an individual tracking policy entry (See Disabling Customized Tracking Policy Entries on page 351 in this chapter for more information"). Disabling Configuration Tracking stops all configuration tracking activity on the selected server.

Disabling configuration tracking, however, does not change a server's tracking policy in any way. If you later re-enabled configuration tracking on the server, the server still has the same tracking policy that it did before you disabled it.

By default, Configuration Tracking is disabled on all managed servers. It is not necessary, however, to manually enable configuration tracking in order to turn on the Configuration Tracking feature. Configuration Tracking is automatically enabled on a server when you reconcile its configuration tracking policies, and you must perform a reconcile in order to deploy tracking policies.

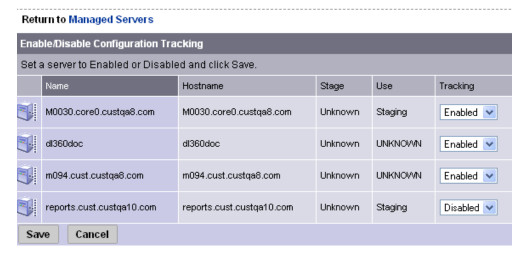


If you want configuration tracking to remain disabled on a server, be careful not to perform a configuration tracking reconcile on the server. (You can, however, still perform a regular reconcile.)

Perform the following steps to enable or disable configuration tracking:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click Server Search to search for the desired servers. (Alternatively, you can click Manage Servers and then select the server from the server list.)
- 3 Under the Configuration Tracking drop-down menu, select Enable/Disable. A list that displays the state (Enabled/Disabled) of the servers that you selected, as Figure 139 shows.

Figure 139 Enable/Disable Configuration Tracking Page



- 4 Under the Tracking field, select Enabled or Disabled to enable or disable configuration tracking on the selected server.
- 5 Click Save to commit the changes.

Manual Backups

On a server or set of servers, you can perform a manual backup of all tracked configuration files and databases for which you have selected the backup action. Manual backups can be useful as a precaution before making changes to configuration files. If a problem arises, you can then immediately restore a backed-up configuration file or database to its previous state.

Manual backups are full backups. All tracked configuration files and databases for which the backup action has been selected are backed up, not just the files that have changed.

Performing Manual Backups

Perform the following steps to perform a manual backup:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click **Server Search** to search for the desired servers. (Alternatively, you can click **Manage Servers** and then select the server from the server list.)
- 3 From the Configuration Tracking drop-down menu, select Perform Backup Now.
- 4 If you do not want to use the default backup name (Manual Backup), type a new name in the backup name field. If you provide a backup name, you can later perform a search for backup names to find this backup point. Backup names do not have to be unique.
- 5 Click **Start Backup**. The backup progress displays.
- 6 When the backup is completed, you can click **View Details** to review the list of configuration files or configuration databases that have been backed up.

Backup History

HP Server Automation provides a detailed history of backup activity as well as search capabilities to find backup points by backup name and to find backed up files by file name. This section contains the following topics:

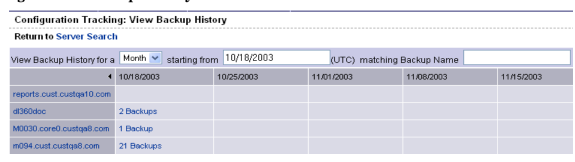
- Viewing the Backup History
- Viewing the List of Backup Events
- Types of Backup Events
- Backup History Search Options
- Backup Info and Backup Manifest
- File Information and File Versions
- Deleting Backups

Viewing the Backup History

Perform the following steps to view the backup history:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click **Server Search** to search for the desired servers. (Alternatively, you can click **Manage Servers** and then select the server from the server list.)
- 3 From the Configuration Tracking drop-down menu, select View Backup History.
 - The Track Configurations: View Group Backup History page displays. This page displays the backup activity for the servers that you select. Figure 140 shows a sample backup history.

Figure 140 Backup History



The number of backups that occurred on a particular date displays as a link in the server's date column.

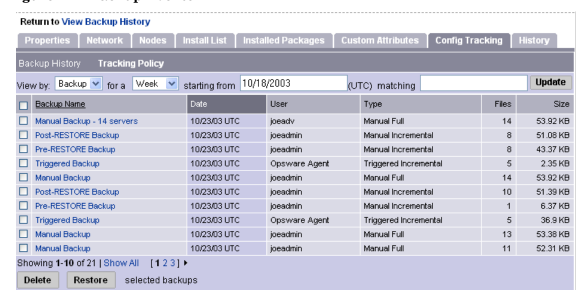
The number of backups refers to the number of backup events (or backup points) when a particular type of backup took place. It does not refer to the number of files backed up. For example, if a server displays 3 backups in a date column, it could refer to the following three backup events:

- A scheduled incremental backup that backed up four files
- A second scheduled incremental backup that backed up 10 files
- A manual backup that backed up 30 files

Viewing the List of Backup Events

To view the list of individual backup events, click the link that displays the number of backups in the desired date column. Figure 141 shows a page with a list of backup events.

Figure 141 Backup Events



Types of Backup Events

In addition to information such as the date and time the backup occurred, the list of backup events indicates the type of backup. Table 34 describes the type of backup events that can occur.

Table 34 Types of Backup Events

type	description
Triggered Full	The automatic weekly backup of all tracked files for which the backup option was selected. This takes places only if any relevant files have changed since the last full backup.
Manual Incremental	A backup of all changed files (for which the backup option was selected) that occurs before and after a restoration or a rollback.
Triggered Incremental	An automatic backup that occurs when the Server Agent detects a change to a tracked file for which the backup option was selected. Only changed files are backed up.
Manual Full	A full backup initiated by the user of all tracked files for which the backup option was selected.

Backup History Search Options

By default, you see the backup history for the past week for the servers that you selected.

If you want to display a different date range, you have the following options:

- Display the backup history for different date range by selecting a different option in the "View Backup History for a" box.
- Use the "starting from" field to search for backup history from a past date until the current date.

You can use the matching field to search for a backup name within the selected date range. Wildcards are allowed (the * and ? characters). If you do not type the full name of the backup, you must use a wildcard for any missing parts of the name.

The results of this search show the date and number of backup names on that date that match the * pattern. When you click the link for the number of backups, a list of the matching backup names displays.

Backup Info and Backup Manifest

When you click a backup name (such as Scheduled Backup) anywhere in the backup history, the Backup Info and Backup Manifest tabs display.

Backup Info Tab

The Backup Info tab displays general information about a backup event. This information includes the name of the backup, the date and time of the backup, and the policies that triggered the backup event.

All customized policies are identified as Server Policy, as Figure 142 shows.

Figure 142 Track Configurations: View Backup Triggered Backup Page

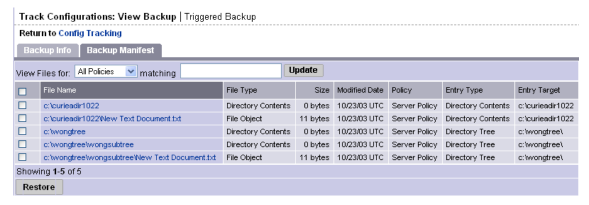


From the Backup Info tab, you can also place the files that were backed up into the Restore Queue. See Restoring Backups on page 362 in this chapter for information about how to use this feature.

Backup Manifest Tab

The Backup Manifest tab displays the list of files that were backed up during the selected backup event, as Figure 143 shows.

Figure 143 Backup Manifest Tab



Two types of objects are backed up, as seen in the File Type field.

- File Object in the File Type field indicates that a file has been backed up. You can use the entry to restore the file.
- Directory Contents in the File Type field indicates that a directory object has been backed
 up. The directory object is the directory itself, and not the contents of the directory. You
 can use this entry to restore the directory, but you must select the files inside the directory
 to restore the contents of the directory.

The Entry Type field can have three possible values. The Entry Type identifies the target type in the policy entry that caused the file or directory object to be backed up.

• File Object in the Entry Type field indicates that the file was backed up as the result of a file target type.

- Directory Contents in the Entry Type field indicates that the file or directory object was backed up as result of a directory target type.
- Directory Tree in the Entry Type field indicates that the file or directory object was backed up as a result of a directory target type with the include subdirectories option selected.

File Information and File Versions

When you click a file or directory name anywhere in the backup history (such as in the Backup Info tab), the File Information and File Versions tabs display, as Figure 144 shows.

Figure 144 File Information and File Versions

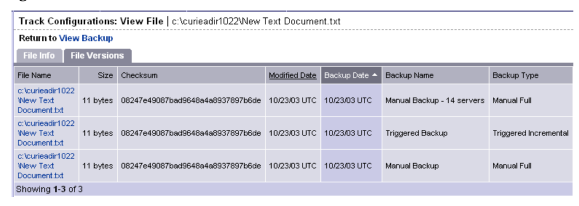


The File Info tab displays information about the specific file that you selected. The Policy Name refers to the policy that caused the file to be backed up. The Policy Name is the Server Policy if the server's customized tracking policy caused the file to be backed up.

You can place the file that you selected in the Restore Queue by clicking Restore. See Restoration of Backed Up Files on page 360 in this chapter for more information.

The File Versions tab displays a list of the backed up versions of the file, as Figure 145 shows.

Figure 145 File Versions



It displays the backup name and backup type of the file. If you click any of the files, the File Info for the file is displayed. You can therefore use the File Versions tab to select a different version of the file, and then restore it or download it from the File History.

Deleting Backups

Backups remain in the backup history until you delete them or the server is deactivated. Backups are stored in the Software Repository. You should delete old backup events periodically to reclaim disk storage from the Software Repository.

You can delete entire backup events (identified by a backup name); you cannot delete individual files from the backup history.

See the SA Administration Guide for more information about mass deletion of backup files.

Perform the following steps to delete backup points from your backup history:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click Server Search to search for the desired servers. (Alternatively, you can click Manage Servers and then select the server from the server list.)
- 3 Select the server or set of servers that have backup points that you want to delete.
- 4 Search for a date that contains the backup points that you want to delete. Click the link with the number of backup events that occurred on that date.
- 5 Select the check boxes for the backup events that you want to delete from the backup history.
- 6 Click **Delete**.
 - The Delete Backup Confirmation page appears.
- 7 Click **Delete Backups**. The backups are now deleted.

Restoration of Backed Up Files

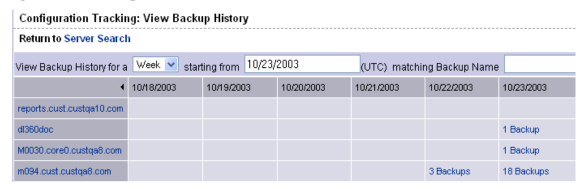
You can use the Configuration Tracking feature to restore configuration files or databases that have been backed up. You can restore all files that were backed up during a backup point, or you can select and restore individual files from a backup point. HP Server Automation allows you to rollback a restoration (for example, return your server's tracked files to the state immediately before the restoration).

Overview of Procedures Used to Restore Backed Up Files

This section presents an overview of the procedures you use to restore backed-up configuration files and databases. See Restoring Backups on page 362 in this chapter for information about the step-by-step procedure.

To restore backed-up configuration files and databases, view the backup history for a server or set of servers. The backup history displays entries for each date when a backup occurred. As Figure 146 shows, the entry for the date displays how many backup points occurred on that date.

Figure 146 Backup Points



You select the desired backup date, and you can then select one or more backup points that occurred on that date. Before you restore the backups, you can review all files that were backed up at your selected backup points. You can either choose to restore all backed up files from your selected backup points, or you can select the files individually.

To select the backup, click on the link in the date field that displays the number of backups that were performed on that date.

Restore Queue

This section provides information on the restore queue within HP Server Automation and contains the following topics:

- Storing files in the Restore Queue
- Incremental Backups for Restoration and Rollbacks
- Entries for Directories in the Backup History
- File Not Found Entries
- Restoring Backups
- Rolling Back Restored Files

Storing files in the Restore Queue

When you click **Restore**, the files that you selected are placed in the Restore Queue and the View Restore Queue and Perform Restore page appears. You can then review and select files from all the backup points that you selected.

If you do not want to restore the files at this time, you can perform other actions and the files will remain in the Restore Queue as long as your session is active (even if you leave this page). You can also return to the backup history and select other files to put in the Restore Queue.

When you are ready to restore the backups, return to the Track Configurations: Select a Task page and click the **View Restore Queue** and the Perform Restore link.

Incremental Backups for Restoration and Rollbacks

To make rollbacks possible, HP Server Automation performs two automatic incremental backups. The first backup occurs immediately before the restoration, and the second occurs immediately after the restoration. Similarly, in order to undo a rollback, HP Server Automation performs two automatic incremental backups, one before and one after a rollback.

These backups do not occur if all the files you have selected to restore are identical to the files already on the server. In such a case, the restoration does not in fact change any files on the server, and the rollback option is not available (there are no changes to rollback).

Entries for Directories in the Backup History

As discussed in the "Special Considerations for Directory and Wildcard Targets" in the *SA Policy Setter Guide*, if you are tracking a directory and the contents of the directory change, the action that you selected is triggered for the directory object itself and for the files that changed. The only exception occurs when a file is deleted from the directory. In that case, the action is triggered for the directory object alone.

If you selected the backup action for the directory target, when the directory contents change, the directory object is backed up as well as the changed files. When a file is deleted, however, only the directory object is backed up.

If you restore files contained in a directory without selecting the entry for the directory object, the directory is re-created on the server if it does not already exist. If you do select the entry for the directory object, however, you can ensure that the directory object is restored with the same properties (such as permissions and time stamp) it had at the selected backup event.

File Not Found Entries

If you are monitoring specific files (as opposed to files monitored in tracked directories and files monitored as the result of wildcard targets), the backup history can contain entries noting "file not found" if the file does not exist on the server, or if the file is later deleted on the server. Similarly, if you are monitoring specific directories (opposed to monitoring directories through wildcard targets), the backup directory can contain "file not found" entries if the directory does not exist on the server, or if the directory is later deleted.

If you select and restore "file not found" entry and the file exists on the server, the file is deleted (it is reverted to the state of the backup event that you selected.)

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Exercise caution in restoring entries for deleted directories. If the directory exists on your server and the directory contains files, both the directory and its contents will be deleted.

Restoring Backups

Perform the following steps to restore backed-up configuration files:

- 1 From the navigation panel in the SAS Web Client, click Servers.
- 2 Click **Server Search** to search for the desired servers. (Alternatively, you can click **Manage Servers** and then select the server from the server list.)
- 3 Under the Configuration Tracking drop-down menu, select View Backup History.
- 4 Find the date and server that has the backup points that contain the files that you want to restore. See Backup History on page 354 in this chapter for information about finding backup points, viewing backup point details, and viewing lists of backed up files.
- 5 Select the check box for the backup points that have files that you want to restore.
- 6 Click **Restore**.

The files or collection of files from the backup points you selected are placed in the Restore Queue. If you do not want to perform a restore now, you can click the Return to Select a Task link to leave this page. While your session is active, the files remain in the Restore Queue. You can also continue to add more files to the Restore Queue. To return later to the Restore Queue, click the View Restore Queue and Perform Restore from the Track Configurations: Select a Task page.

- 7 If you are ready to restore files, first review the files in the Restore Queue. If you want to restore all the files in the queue, you can select the check box at the top of the list. If you do not want to restore all of the files in the queue, select the check boxes for the files that you want to restore.
- 8 Click **Restore** (or **Restore All** if you want to restore all of the files in the queue).
- 9 After the restoration is complete, you can click **View Details** for more information about the restored files.

Rolling Back Restored Files

You can rollback any files that you selected to restore. By rolling back the files, you revert the file to the version that was on the server before you performed the restoration. (In other words, you undo the restoration.)

The rollback option is not available if you restored any files that are no longer being monitored by the Configuration Tracking feature. You can choose to restore all changed files or select the files individually.

Perform the following steps to rollback restored files:

1 After you restore the backups, click **Rollback**.

The Track Configurations: Restore Queue page appears, which contains the list of files that you need to revert in order to rollback the tracked configuration files to their previous state.

This list might not contain all the files that you selected for your original restore. If any of the files that you selected during your original restore are identical to the files already on the server, they do not need to be rolled back. Only the files that changed display.

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- 2 If you want to rollback all the changed files, click **Restore All**. Otherwise, you can select the individual files that you want to rollback and click **Restore**.
 - The Track Configurations: Restore Progress page appears.



Exercise caution in restoring entries for deleted directories. If the directory exists on your server and the directory contains files, both the directory and its contents will be deleted.

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A Communication Test Troubleshooting

Overview of Agent Communication Tests

The Communication Test performs the following diagnostic tests to determine if an Agent is reachable:

- Command Engine to Agent (AGT): Determines if the Command Engine can communicate with the Agent. The Command Engine is the HP Server Automation component that enables distributed programs to run across many servers. The Command Engine handles the entry of scripts into the SA Model Repository (the script storage location in HP Server Automation) and the versioning of stored scripts.
- Crypto Match (CRP): Checks that the SSL cryptographic files that the Agent uses are valid.
- Agent to Command Engine (CE): Verifies that the Agent can connect to the Command Engine and retrieve a command for execution.
- Agent to Data Access Engine (DAE): Checks whether or not the Agent can connect to the
 Data Access Engine and retrieve its device record. The Data Access Engine provides an
 XML-RPC interface to the Model Repository that simplifies interaction with various
 clients such as the SAS Web Client, system data collection, and monitoring agents on
 servers.
- Agent to Software Repository (SWR): Determines if the Agent can establish an SSL connection to the Software Repository. The Software Repository is the central repository for all software that the SA system technology manages. It contains software packages for operating systems, applications, databases, customer code, and software configuration information.
- Machine ID Match (MID): Checks that the Machine ID (MID) on the server matches the MID registered in the Model Repository for the Agent.

When the test run finishes, it returns results that show either success or failure for each test run on each server. For each failed test, the nature of failure is listed by error type in the error details column of the Communication Test window. In some cases, the failure of one test might prevent other tests from being executed.

See Agent Reachability Communication Tests on page 96 in Chapter 4 for information about how to run Communication Test.

Command Engine to Agent (AGT)

The Command Engine to Agent (AGT) communications test system checks that the Command Engine can initiate an SSL connection to the Agent and execute an XML/RPC request.

The thirteen possible results are:

- AGT OK
- AGT Untested
- AGT Unexpected error
- AGT Connection refused
- AGT Connection time-out
- AGT Request time-out
- AGT Server never registered
- AGT Realm is unreachable
- AGT Tunnel setup error
- AGT Gateway denied access
- AGT Internal Gateway error
- AGT Gateway could not connect to server
- AGT Gateway time-out

AGT - OK

No troubleshooting necessary.

AGT - Untested

This result is returned when a functional area cannot be tested because of a previous failure that prevents further testing. For example, if the Command Engine cannot contact the Agent, then no other tests are possible.

What Can I Do If a Test Is Not Run During an AGT Test?

First resolve all tests that failed, and then run the Communication Test again.

AGT - Unexpected error

This result indicates that the test encountered an unexpected error.

What Can I Do If I Get an Unexpected Error?

First resolve all tests that failed, and then run the Communication Test again. If the unexpected error recurs, check to see if any additional details in the error message indicate the problem. If the error cannot be resolved, contact Hewlett Packard Customer Support.

AGT - Connection refused

This result indicates that the Command Engine is receiving a TCP reset packet when it attempts to connect to the Agent on port 1002. The likely cause is that the Agent is not running. A firewall might also be blocking the connection.

What Can I Do If the Connection is Refused During an AGT Test?

- 1 Log into the server and confirm that the Agent is running. See Verifying that an Agent is Running on page 386 in this appendix for more information.
- 2 If the Agent is not running, restart the Agent. See Restarting an Server Agent on page 387 in this appendix for more information.
- From the managed server, use netstat to confirm that a socket is in listen mode on port 1002. If not, stop and restart the Agent.
- 4 From the server itself, use Telnet to connect to the IP address of the server where the Agent is installed and port (1002) that the Agent is listening on. If this does not succeed, stop and restart the Agent.
- 5 Verify that the Management IP address that HP Server Automation is using to reach the server is the correct address. See Checking Management IP of a Managed Server on page 387 in this appendix for more information. If the IP addresses do not match, stop and restart the Agent, then rerun the test.
- 6 If the previous steps are performed and the test still fails, the problem is likely caused by either a software-based firewall on the server itself or an external firewall blocking the connection.

AGT - Connection time-out

This result indicates that the Command Engine is not receiving any reply packets when it attempts to initiate a TCP connection to the Agent on port 1002. The likely cause is that the server is not running, or that the IP address that HP Server Automation is using to reach the Agent is incorrect. (A firewall might also be blocking the connection.) To check the IP address that HP Server Automation is using to reach the Agent, see Checking Management IP of a Managed Server on page 387.

What Can I Do If the Connection Times Out During an AGT Test?

Follow the same steps used to resolve this issue specified in What Can I Do If the Connection is Refused During an AGT Test? on page 367.

AGT - Request time-out

This result indicates that the Command Engine is able to successfully complete a TCP connection to the Agent on port 1002, but no response is received from the Agent in response to the XML-RPC request. The likely cause is that the Agent is hung.

What Can I Do If the Request Times Out During an AGT Test?

- 1 Log into the server and restart the Agent. See Restarting an Server Agent on page 387 in this appendix for more information.
- 2 Check to see whether or not some other process is consistently utilizing an excessive amount of the CPU on the server where the Agent is installed. Also check to see if the system is performing slowly due to a lack of available memory and/or excessive file IO. In any of these cases, the system might be performing too slowly to permit the Agent to respond to the test in a timely manner.

AGT - Server never registered

This test indicates that the server being tested has neither been registered with the Command Engine, nor can it communicate with the Command Engine. The cause of this could be any number of reasons similar to those in the Agent to Command Engine (CE) test. It is also possible (but unlikely) that the Agent was installed but never started.

What Can I Do If the Server Has Not Been Registered with the Command Engine During an AGT Test?

To troubleshoot this error, use the following procedures:

- 1 Ensure that the Agent is running. For these instructions, See Verifying that an Agent is Running on page 386 in this appendix for more information.
- 2 Ensure that the Agent can contact the Command Engine.
- 3 If the Agent is in a Satellite facility, ensure that its Gateways are properly configured and that it is properly configured to use those Gateways. See Checking Network Gateway Configuration on page 387 in this appendix for more information.
- 4 If the Agent is not in a Satellite:
 - Ensure the host name "way" (no quotes) resolves to its valid IP address. See Resolving Host Name on page 388 in this appendix for more information.
 - Verify that a connection can be established to port 1018 of way. Use the command "telnet way 1018" (or equivalent).

One (or more) of the above checks will fail. To solve that failure, refer to the corresponding error code for the Agent to Command Engine (CE) test on page 371, or to the realm connectivity and configuration test.

AGT - Realm is unreachable

The Satellite realm where the managed server is located is unreachable. This means that a path of tunnels between the Gateways in the SA core and the realm of the managed server cannot be established.

What Can I Do If the Realm Is Unreachable During an AGT Test?

This error could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration. Contact Hewlett Packard Customer Support for assistance in troubleshooting the Gateway network.

AGT — Tunnel setup error

The Command Engine could not establish a connection through any of its defined Gateways. This could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration.

What Can I Do If I Get a Tunnel Setup Error During an AGT Test?

Contact your SA administrator.

AGT — Gateway denied access

The Gateway is working but refused to proxy the connection on behalf of the Agent. This error most likely means that the Gateway is misconfigured such that the Gateway will not allow the Command Engine access to the Agent.

What Can I Do If the Gateway is Denied Access During an AGT Test?

Contact your SA administrator.

AGT — Internal Gateway error

Due to an internal error, the Gateway was unable to proxy the connection. This typically occurs when the Gateway is overloaded.

What Can I Do If There is an Internal Gateway Error During an AGT Test?

Contact your SA administrator.

AGT — Gateway could not connect to server

The Gateway could not establish a connection to the Agent. This might be because the Agent is not running, or because a firewall might be blocking the connection.

What Can I Do If the Gateway Couldn't Connect to the Server During an AGT Test?

If you suspect the Agent is not running, see Verifying that an Agent is Running on page 386. To make sure that the Gateway can establish a connection to the IP address of the server where the Agent is installed, try to ping the IP address of the server where the Agent is installed.

AGT — Gateway time-out

The Gateways on the two ends of a tunnel could not communicate with each other, most likely due to a network connectivity problem.

What Can I Do If the Gateway Times Out During an AGT Test

Ensure that network connectivity is available between the Gateways in the path between the realm of the managed server and the SA core.

Crypto Match (CRP)

This test checks that the SSL cryptographic files that the Agent uses are valid.

The five possible results are:

— CRP – OK

- CRP Untested
- CRP Unexpected error
- CRP Agent certificate mismatch
- CRP SSL negotiation failure

CRP - OK

No troubleshooting necessary.

CRP – Untested

This result is returned when a functional area cannot be tested because of a previous failure that prevents further testing. For example, if the Agent cannot be reached, then no other tests are possible.

What Can I Do If a Test Is Not Run During a CRP Test?

First resolve all tests that failed, and then run the Communication Test again.

CRP - Unexpected error

This result indicates that the test encountered an unexpected error.

What Can I Do If I Get an Unexpected Error During a CRP Test?

First resolve all tests that failed, and then run the Communication Test again. If the unexpected error recurs, check to see if any additional details in the error message indicate the problem. If the error cannot be resolved, contact Hewlett Packard Customer Support.

CRP - Agent certificate mismatch

This result indicates that the SSL certificate that the Agent is using (cogbot.srv) does not match the SSL certificate that is registered with HP Server Automation for that Agent.

What Can I Do If I Get a Certificate CN Mismatch During a CRP Test?

Use the Recert Agent Custom Extension to issue a new certificate to the Agent.

CRP - SSL negotiation failure

This result indicates that the Agent is not accepting SSL connections for the SA core. (The SA core is the entire collection of servers and services that provide HP Server Automation services.) The likely cause of this error is that one or more files in the Agent crypto directory are missing or are invalid.

What Can I Do If I Get an SSL Negotiation Failure During an CRP Test?

Run the Server Recert custom extension in the "set allow recert flag only" mode on the server, and then Run the Server Agent Installer with the "-c" switch.

Reinstalling the Agent with the "-c" option ("c" stands for "clean") removes all certs on the server and also removes the MID file, which forces the Agent to retrieve a new MID from the Data Access Engine.

• See Agent Reachability Communication Tests on page 96 in Chapter 4 for information abouthow to install an Server Agent using the "-c" switch.

After you reinstall the Agent, run the test again to check if the Agent is now reachable.

Agent to Command Engine (CE)

This test checks that the Agent can connect to the Command Engine and retrieve a command for execution.

The sixteen possible results are:

- CE OK
- CE Untested
- CE Unexpected error
- CE Connection refused
- CE Connection time-out
- CE DNS does not resolve
- CE Old Agent version
- CE Realm is unreachable
- CE No Gateway defined
- CE Tunnel setup error
- CE Gateway denied access
- CE Gateway name resolution error
- CE Internal Gateway error
- CE Gateway could not connect to server
- CE Gateway time-out
- CE No callback from Agent

CE – OK

No troubleshooting necessary.

CE — Untested

This result is returned when a functional area cannot be tested because of a previous failure that prevents further testing. For example, if the Agent cannot reach the Command Engine, then no other tests are possible.

What Can I Do If a Test Is Not Run During a CE Test?

First resolve all tests that failed, and then run the Communication Test again.

CE – Unexpected error

This result indicates that the test encountered an unexpected condition.

What Can I Do If I Get an Unexpected Error During a CE Test?

First resolve all tests that failed, and then run the Communication Test again. If the unexpected error recurs, check to see if any additional details in the error message indicate the problem. If the error cannot be resolved, contact Hewlett Packard Customer Support.

CE – Connection refused

This result indicates that the Agent is receiving a TCP reset packet when attempting to connect to the Command Engine on port 1018. The likely cause is that the Agent is connecting to the wrong IP address. In other words, the Agent does not know the correct IP address of the Command Engine. It is also possible that a firewall might be blocking the connection.

What Can I Do If the Connection is Refused During a CE Test?

- 1 Check that the name "way" resolves to its correct IP address. For instructions on how to do this, see Resolving Host Name on page 388.
- 2 Check to make sure there isn't a firewall refusing the connection to this IP address.

CE – Connection time-out

This result indicates that the Agent is not receiving any reply packets when it attempts to initiate a TCP connection to the Command Engine on port 1018. The likely cause is that the Agent is connecting to the "wrong" IP address. In other words, the Agent doesn't know the correct IP address of the Command Engine. A firewall might also be blocking the connection.

What Can I Do If the Connection Times Out During a CE Test?

Follow the same steps specified in What Can I Do If the Connection is Refused During a CE Test?.

CE – DNS does not resolve

This result indicates that the Agent cannot resolve the host name "way" to a valid IP address. In other words, the Agent does not know the correct IP address of the Command Engine.

What Can I Do If the Command Engine Name Does Not Resolve During a CE Test?

Log into the server and use a command such as Telnet to confirm that the host name "way" can resolve (for example: "telnet way 1018"). If not, check the DNS configuration of the server to make sure that the host name "way" is configured to its correct IP address. See Resolving Host Name on page 388 in this appendix for more information.

CE — Old Agent version

This result indicates that the Agent was unable to contact the Command Engine, but the test was unable to determine the exact cause because the Agent is out of date.

What Can I Do If the Agent is Out of Date During a CE Test?

If this error occurs, it will likely be for one of two reasons: either the host name of the Command Engine ("way") did not resolve, or the connection was refused.

- If you believe that the host name of the Command Engine ("way") did not resolve, then See CE DNS does not resolve on page 372 in this appendix for more information.
- If you determine that the connection was refused, See CE Connection refused on page 372 in this appendix for more information.

Alternatively, you can upgrade the Agent to the latest version (contact Hewlett Packard Customer Support) and re-run the test. See Agent Reachability Communication Tests on page 96 in Chapter 4 for information about how to install an Agent.

CE - Realm is unreachable

The Satellite realm where the managed server is located is unreachable. This error means that a path of tunnels between the Gateways in the SA core and the realm of the managed server cannot be established.

What Can I Do if the Realm is Unreachable During a CE Test?

This error could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration. Contact your SA administrator for assistance in troubleshooting the Gateway network.

CE - No Gateway defined

The managed server is in a Satellite realm, but its Agent is not properly configured to use a Gateway. Agents located in satellites must use a Gateway to contact the core.

What Can I Do If No Gateway is Defined During a CE Test?

To troubleshoot this error, try the following:

- 1 Create or open the opswgw.args file on the managed server. The opswgw.args file is located on the managed server at:
 - **Unix/Linux**: /etc/opt/opsware/agent
 - Windows: %SystemDrive%\Program Files\Common Files\Opsware\etc\agent

2 Make sure that this file contains a single line as shown:

```
opswgw.gw_list: <gw_ip_address>:<gw_port>,<gw_up_address>:<gw_port>
```

CE – Tunnel setup error

The Command Engine could not establish a connection through any of its defined Gateways. This could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration.

What Can I Do If A Tunnel Setup Occurs Error During a CE Test?

Contact your SA administrator.

CE – Gateway denied access

The Gateway is working, but refused to proxy the connection on behalf of the Agent. This error most likely means that the Gateway is misconfigured such that the Gateway will not allow the Agent to access the Command Engine.

What Can I Do if the Gateway is Denied Access During a CE Test?

Contact your SA administrator.

CE - Gateway name resolution error

The server running the Gateway in the SA core was unable to resolve the host name "way". It must be able to do this in order to proxy connections on behalf of managed servers in Satellite realms.

What Can I Do if a Name Resolution Error Occurs on the Gateway During a CE Test?

Log into the server where the core Gateway is located and use a command such as ping or host to confirm that the host name "way" can be resolved (for example: "host way").

If you cannot connect, contact your SA administrator so that you can check the DNS configuration of the core Gateway server.

CE – Internal Gateway error

Due to an internal error, the Gateway was unable to proxy the connection. This typically occurs when the Gateway is overloaded.

What Can I Do if an Internal Gateway Error Occurs During a CE Test?

Contact your SA administrator.

CE - Gateway could not connect to server

The Gateway could not establish a connection to the Command Engine. The situation might be because the Command Engine is not running, or because the Gateway is resolving the Command Engine host name ("way") to the wrong IP address. It is also possible that a firewall might be blocking the connection.

What Can I Do if the Gateway Can't Connect to Server During a CE Test?

Check that the name "way" resolves to the correct IP address and that the Gateway can establish a connection to port 1018 at that IP. See Resolving Host Name on page 388 and Verifying that a Port is Open on a Managed Server on page 386 in this appendix.

CE - Gateway time-out

The Gateways on the two ends of a tunnel could not communicate with each other, most likely due to a network connectivity problem.

What Can I Do if the Gateway Times Out During a CE Test?

Ensure that network connectivity is available between the Gateways in the path between the realm of the managed server and the SA core.

CE — No callback from Agent

The Command Engine was able to contact the Agent, but the Agent did not call back to retrieve its command. However, the Agent reports that it can connect to a Command Engine. This most likely means that the managed server's name resolution mechanism (such as DNS) is not configured to point the server to a different SA core facility than is currently stored for the server by HP Server Automation.

What Can I Do if There is No Callback from Agent?

It is possible that the MID file is missing. If the MID file is missing, it can be recreated easily by creating a file called 'mid' in the correct location which contains the value of the "Server ID" from the Server's Properties page in the SAS Web Client.

If the MID file is not missing, then ensure that the server's name resolution mechanism (DNS, NIS, and so on) is properly configured so that the host names "spin" and "way" resolve to the appropriate IP addresses or SA core services in the same core, and that those hosts can be reached from the server on ports 1004 and 1018, respectively. If this is the case, it is likely that the server has been redirected to a different core recently, and the Agent has not yet registered, which will cause HP Server Automation to update its records. It this issue remains unresolved for more than 12 hours, contact Hewlett Packard Customer Support.

Agent to Data Access Engine (DAE)

This test checks that the Agent can retrieve its device record from Data Access Engine. The fifteen possible results are:

- DAE OK
- DAE Untested
- DAE Unexpected error
- DAE Connection refused
- DAE Connection time-out
- DAE DNS does not resolve
- DAE Old Agent version
- DAE Realm is unreachable
- DAE No Gateway defined
- DAE Tunnel setup error
- DAE Gateway denied access
- DAE Gateway name resolution error
- DAE Internal Gateway error
- DAE Gateway could not connect to server
- DAE Gateway time-out

DAE - OK

No troubleshooting necessary.

DAE - Untested

This result is returned when a functional area cannot be tested, because of a previous failure that prevents further testing. For example, if the Agent cannot reach the Data Access Engine then no other tests are possible.

What Can I Do If a Test Is Not Run During a DAE Test?

First resolve all tests that failed, and then run the Communication Test again.

DAE – Unexpected error

This result indicates that the test encountered an unexpected condition.

What Can I Do If I Get an Unexpected Error During a DAE Test?

First resolve all tests that failed, and then run the Communication Test again. If the unexpected error recurs, check to see if any additional details in the error message indicate the problem. If the error cannot be resolved, contact Hewlett Packard Customer Support.

DAE - Connection refused

This result indicates that the Agent is receiving a TCP reset packet when attempting to connect to the Data Access Engine on port 1004. The likely cause is that the Agent is connecting to the wrong IP address. A firewall might also be blocking the connection.

What Can I Do If the Connection is Refused During a DAE Test?

- Check that the name "spin" resolves to its correct IP address. See Resolving Host Name on page 388 in this appendix for more information.
- 2 Check to make sure that a firewall is not refusing the connection to this IP address.

DAE - Connection time-out

This result indicates that the Agent is not receiving any reply packets when it attempts to initiate a TCP connection to the Data Access Engine on port 1004. The likely cause is that the Agent is connecting to the wrong IP address. In other words, the Agent does not know the correct IP address of the Command Engine. A firewall might also be blocking the connection.

What Can I Do If the Connection Times Out During a DAE Test?

Follow the same steps specified in What Can I Do If the Connection is Refused During a DAE Test? on page 377.

DAE - DNS does not resolve

This result indicates that the Agent cannot resolve the host name "spin" to a valid IP address. In other words, the Agent does not know the correct IP address of the Data Access Engine.

What Can I Do If the Data Access Engine Name Does Not Resolve During a DAE Test?

Log into the server and use a command such as Telnet to confirm that the host name "spin" can be resolved (for example: telnet spin 1004"). If not, check the DNS configuration of the server to make sure that the host name "spin" is configured to its correct IP address. See Resolving Host Name on page 388 in this appendix for more information.

DAE - Old Agent version

This result indicates that the Agent was unable to contact the Data Access Engine, and the test is unable to determine the exact cause, because the Agent is out of date.

What Can I Do If the Agent is Out of Date During an DAE Test?

If this error occurs, it will likely be for one of two reasons: either the host name of the Data Access Engine ("spin") did not resolve, or the connection was refused.

- If you believe that the host name of the Data Access Engine ("way") did not resolve, then see DAE DNS does not resolve on page 377.
- If you determine that the connection was refused, see DAE Connection refused on page 377.

Alternatively, you can upgrade the Agent to the latest version (contact Hewlett Packard Customer Support) and re-run the test. See Agent Reachability Communication Tests on page 96 in Chapter 4 for information about how to install an Agent.

DAE – Realm is unreachable

The Satellite realm where the managed server is located is unreachable. This error means that a path of tunnels between the gateways in the SA core and the realm of the managed server cannot be established.

What Can I Do if the Realm is Unreachable During a DAE Test?

This error could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration. Contact your SA administrator for assistance in troubleshooting the Gateway network

DAE - No Gateway defined

The managed server is in a Satellite realm, but its Agent is not properly configured to use a Gateway. Agents located in satellites must use a Gateway to contact the core.

What Can I Do If No Gateway is Defined During a DAE Test?

To troubleshoot this error, try the following:

- 1 Create or open the opswgw.args file on the managed server. The opswgw.args file is located on the managed server at:
 - **Unix/Linux**: /etc/opt/opsware/agent
 - Windows: %SystemDrive%\Program Files\Common Files\Opsware\etc\agent
- 2 Make sure this file contains a single line as shown:

```
opswgw.gw_list: <gw_ip_address>:<gw_port>,<gw_up_address>:<gw_port>
```

DAE - Tunnel setup error

The Data Access Engine could not establish a connection through any of its defined Gateways. This could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration.

What Can I Do if a Tunnel Setup Error Occurs During a DAE Test?

Contact your SA administrator.

DAE - Gateway denied access

The Gateway is working, but refused to proxy the connection on behalf of the Agent. This error most likely means that the Gateway is misconfigured such that the Gateway will not allow the Agent to access the Data Access Engine.

What Can I Do if the Gateway is Denied Access During a DAE Test?

Contact your SA administrator.

DAE – Gateway name resolution error

The server running the Gateway in the SA core was unable to resolve the host name "spin". It must be able to do this in order to proxy connections on behalf of managed servers in Satellite realms.

What Can I Do if There is a Name Resolution Error on the Gateway During a DAE Test?

Log into the server where the core Gateway is located and use a command such as ping or host to confirm that the host name "spin" can be resolved (for example: "host spin").

If you cannot connect, contact your SA administrator so that you can check the DNS configuration of the core Gateway server.

DAE – Internal Gateway error

Due to an internal error, the Gateway was unable to proxy the connection. This typically occurs when the Gateway is overloaded.

What Can I Do if an Internal Gateway Error Occurs During a DAE Test?

Contact your SA administrator.

DAE - Gateway could not connect to server

The Gateway could not establish a connection to the Data Access Engine. This might be because the Data Access Engine is not running, or because the Gateway is resolving the Data Access Engine host name ("spin") to the wrong IP address. It is also possible that a firewall might be blocking the connection.

What Can I Do if the Gateway Can't Connect to Server During a DAE Test?

Check that the name "spin" resolves to the correct IP address and that the Gateway can establish a connection to port 1018 at that IP. See Resolving Host Name on page 388 in this appendix for more information and See Verifying that a Port is Open on a Managed Server on page 386 in this appendix for more information.

DAE - Gateway time-out

The Gateways on the two ends of a tunnel could not communicate with each other, most likely due to a network connectivity problem.

What Can I Do if the Gateway Times Out During a DAE Test?

Ensure that network connectivity is available between the Gateways in the path between the managed server's realm and the SA core.

Agent to Software Repository (SWR)

This test checks that the Agent can establish an SSL connection to the Software Repository.

There 16 possible results are:

- SWR-OK
- SWR Untested
- SWR Unexpected error
- SWR Connection refused
- SWR Connection time-out
- SWR DNS does not resolve
- SWR Old Agent version
- SWR Server identification error
- SWR Realm is unreachable
- SWR No Gateway defined
- SWR Tunnel setup error
- SWR Gateway denied access
- SWR Gateway name resolution error
- SWR Internal Gateway error
- SWR Gateway Could not connect to server
- SWR Gateway time-out

SWR - OK

No troubleshooting necessary.

SWR – Untested

This result is returned when a functional area cannot be tested because of a previous failure that prevents further testing. For example, if the Agent cannot reach the Software Repository, then no other tests are possible.

What Can I Do If a Test Is Not Run During a SWR Test?

First resolve all tests that failed, and then run the Communication Test again.

SWR - Unexpected error

This result indicates that the test encountered an unexpected condition.

What Can I Do If I Get an Unexpected Error During a SWR Test?

First resolve all tests that failed, and then run the Communication Test again. If the unexpected error recurs, check to see if any additional details in the error message indicate the problem. If the error cannot be resolved, contact Hewlett Packard Customer Support.

SWR - Connection refused

This result indicates that the Agent is receiving a TCP reset packet when attempting to connect to the Software Repository on port 1003. The likely cause is that the Agent is trying to connect to the wrong IP address. A firewall might also be blocking the connection.

What Can I Do If the Connection is Refused During an SWR Test?

- 1 Check that the name "theword" resolves to the correct IP address. For this information, see Resolving Host Name on page 388.
- 2 Check to make sure that a firewall isn't refusing the connection to this IP address.

SWR – Connection time-out

This result indicates that the Agent is receiving a TCP reset packet when attempting to connect to the Software Repository on port 1003. The likely cause is that the Agent is connecting to the wrong IP address. In other words, the Agent does not know the correct IP address of the Software Repository. A firewall might also be blocking the connection.

What Can I Do If the Connection Times Out During an SWR Test?

Follow the same steps specified in What Can I Do If the Connection is Refused During an SWR Test? on page 381.

SWR - DNS does not resolve

This result indicates that the Agent cannot resolve the host name "theword" to a valid IP address. In other words, the Agent does not know the correct IP address of the Software Repository.

What Can I Do If the Software Repository Name ("theword") Does Not Resolve During an SWR Test?

Log into the server and use a command such as Telnet to confirm that the host name "theword" can be resolved (for example: "telnet theword 1003"). If not, contact your SA administrator so that you can check the DNS configuration of the server.

SWR - Old Agent version

This result indicates that the Agent was unable to contact the Software Repository, and the test is unable to determine the exact cause because the Agent is out of date.

What Can I Do If the Agent is Out of Date During an SWR Test?

If this error occurs, it will likely be for one of two reasons: either the host name of the Software Repository ("theword") did not resolve, or the connection was refused.

- If you think that the host name of the Software Repository ("theword") did not resolve, then see SWR DNS does not resolve on page 381.
- If you determine that the connection was refused, see SWR Connection refused on page 381.

Alternatively, you can upgrade the Agent to the latest version (contact Hewlett Packard Customer Support) and re-run the test. See Agent Installation Using ODAD on page 88 in Chapter 4 for information about how to install an Server Agent.

SWR - Server identification error

Whenever an Agent makes a request of the Software Repository, the identity of the server is validated to confirm that the server should be allowed access to the information requested. This error indicates that the Software Repository was unable to identify the server being tested, or incorrectly identified that server.

What Can I Do If I Get a Server Identification Error?

The Software Repository identifies servers based on the incoming IP address of the request. To troubleshoot this error, try the following:

- 1 Check the Device Properties tab for the server in the SAS Web Client to see if Network Address Translation (NAT) is in use. If it is, make sure that NAT is statically configured, and that only one server is using the NAT address. If multiple servers are using the same IP address, you will need to reconfigure the NAT device. See Network Address Translation (NAT) for Managed Servers on page 226 in Chapter 8 for more information.
- 2 If the Agent is installed on a cluster, check that each node in the cluster has a unique IP address at which it can be reached. You might have to add static routes to the server to ensure that connections made from that server to the SA core use the unique IP. If NAT is not in use, you can alternately mark the correct interface as the "primary" interface through the Network Configuration tab for the server in the SAS Web Client. See Network Address Translation (NAT) for Managed Servers on page 226 in Chapter 8 for more information.
- 3 The server's IP address might have changed recently. If this is the case, stop and restart the Agent. For instructions on how to stop and start an Agent, see Restarting an Server Agent on page 387.

SWR - Realm is unreachable

The Satellite realm where the managed server is located is unreachable. This error means that a path of tunnels between the gateways in the SA core and the realm of the managed server cannot be established.

What Can I Do if the Realm is Unreachable During a SWR Test?

This error could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration. Contact your SA administrator for assistance in troubleshooting the Gateway network.

SWR - No Gateway defined

The managed server is in a Satellite realm, but its Agent is not properly configured to use a Gateway. Agents located in satellites must use a Gateway to contact the core.

What Can I Do If No Gateway is Defined During a SWR Test?

To troubleshoot this error, try the following:

- 1 Create or open the opswgw.args file on the managed server. The opswgw.args file is located on the managed server at:
 - Unix/Linux: /etc/opt/opsware/agent
 - Windows: %SystemDrive%\Program Files\Common Files\Opsware\etc\agent
- 2 Make sure that this file contains a single line as shown:

```
opswgw.gw_list: <gw_ip_address>:<gw_port>,<gw_up_address>:<gw_port>
```

SWR – Tunnel setup error

The Data Access Engine could not establish a connection through any of its defined Gateways. This could be due to a network problem, a malfunctioning or failed Gateway, or a Gateway misconfiguration.

What Can I Do If a Tunnel Setup Error Occurs During a SWR Test?

Contact your SA administrator.

SWR - Gateway denied access

The Gateway is working but refused to proxy the connection on behalf of the Agent. This error most likely means that the Gateway is misconfigured such that the Gateway will not allow the Agent to access the Software Repository.

What Can I Do if the Gateway is Denied Access During a SWR Test?

Contact your SA administrator.

SWR - Gateway name resolution error

The server running the Gateway in the SA core was unable to resolve the host name "theword". It must be able to do this in order to proxy connections on behalf of managed servers in Satellite realms.

What Can I Do if a Name Resolution Error Occurs on the Gateway During a SWR Test?

Log into the server where the core Gateway is located and use a command such as ping or host to confirm that the host name "theword" can be resolved (for example: "host theword").

If you cannot connect, contact your SA administrator so that you can check the DNS configuration of the core Gateway server.

SWR - Internal Gateway error

Due to an internal error, the Gateway was unable to proxy the connection. This typically occurs when the Gateway is overloaded.

What Can I Do if an Internal Gateway Error Occurs During a SWR Test?

Contact your SA administrator.

SWR - Gateway Could not connect to server

The Gateway couldn't establish a connection to the Software Repository. This error might be because the Software Repository is not running, or because the Gateway is resolving the Software Repository host name ("theword") to the wrong IP address. It is also possible that a firewall might be blocking the connection.

What Can I Do if the Gateway Can't Connect to Server During a SWR Test?

Check that the name "theword" resolves to the correct IP address and that the Gateway can establish a connection to port 1018 at that IP address. For more information, see Resolving Host Name on page 388 and Verifying that a Port is Open on a Managed Server on page 386.

SWR - Gateway time-out

The Gateways on the two ends of a tunnel could not communicate with each other, most likely due to a network connectivity problem.

What Can I Do if the Gateway Times Out During a SWR Test?

Ensure that network connectivity is available between the Gateways in the path between the realm of the managed server and the SA core.

Machine ID Match (MID)

This test checks whether the MID that the Agent reported matches that recorded in the Model Repository (SA data repository).

You can receive four possible errors from the Machine ID (MID) Communication Test:

- MID OK
- MID Untested

- MID Unexpected error
- MID MID mismatch

MID - OK

No troubleshooting necessary.

MID - Untested

This result is returned when a functional area cannot be tested, because of a previous failure that prevents further testing. For example, if the Agent cannot reach the Model Repository, then no other tests are possible.

What Can I Do If a Test Is Not Run During an MID Test?

First resolve all tests that failed, and then run the Communication Test again.

MID – Unexpected error

This result indicates that the test encountered an unexpected condition.

What Can I Do If I Get an Unexpected Error During an MID Test?

First resolve all tests that failed, and then run the Communication Test again. If the unexpected error recurs, check to see if any additional details in the error message indicate the problem. If the error cannot be resolved, contact Hewlett Packard Customer Support.

MID - MID mismatch

This result indicates that the MID that the Agent reported does not match the recorded MID in the Model Repository for that Agent. The likely cause is that the Command Engine is running the test against the wrong Agent.

What Can I Do If the MID is Mismatched During an MID Test?

To troubleshoot this error, try the following:

- 1 Check the Device Properties tab for the server in the SAS Web Client to see if NAT is in use for this server. If it is, make sure that static, 1-to-1 NAT is being used. HP Server Automation requires that all managed servers be reachable on a distinct, consistent IP address, so configurations that assign addresses dynamically or use port-based translation are not supported.
- 2 If the Agent is installed on a cluster, check that each node in the cluster has a unique IP address at which it can be reached. You might have to add static routes to the server to ensure that connections made from that server to the SA core use the unique IP. If NAT is not in use, you can alternately mark the correct interface as the "primary" interface via the Network Configuration tab for the server in the SAS Web Client.
- 3 The IP address might have changed recently. If this is the case, stop and restart the Agent. For these instructions, see Restarting an Server Agent on page 387.

Common Troubleshooting Tasks

The following list of troubleshooting tasks are common to more than one Communication Test error:

- Verifying that an Agent is Running
- Verifying that a Port is Open on a Managed Server
- Restarting an Server Agent
- Checking Management IP of a Managed Server
- Checking Network Gateway Configuration
- Resolving Host Name

Verifying that an Agent is Running

To verify that an Agent is running on a server, perform the following steps:

1 On Solaris, HP-UX, or AIX, enter this command:

```
/usr/ucb/ps auxwww | grep opsware
```

You should get this result if the Agent is running:

```
/opt/opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/
daemonbot.pyc --conf /etc/opt/opsware/agent/agent.args
```

2 On Linux, enter this command:

```
ps auxwww | grep opsware
```

You should get the same result as the preceding step.

3 On Windows, from the Administrative Tools | Services, check to make sure that the opswareagent service is running.

Verifying that a Port is Open on a Managed Server

For some errors, you will need to verify that the port is open on the server where the Agent is installed. To do this, perform the following steps:

- 1 Check if the port is open.
- 2 On Solaris, HP-UX, AIX, or Linux enter:

```
netstat -an | grep 1002 | grep LISTEN
```

If the port is open on the box, you should get back the following:

```
*.1002 *.* 0 0 24576 0 LISTEN
```

3 On Windows, at the command prompt enter:

```
netstat -an | find "1002" | find "LISTEN"
```

If the port is open on the box, you should get back the following result:

```
TCP0.0.0:10020.0.0:0LISTENING
```

4 Confirm that the port is actually open. To do this, from the computer where the Agent is installed, Telnet to port 1002 by using both localhost and the external IP address of the server. Performing the Telnet will help you confirm that a connection refused message is being caused by the lack of an open port on the managed server rather than a problem with networking hardware between the core and the managed server.

Restarting an Server Agent

To restart an Server Agent, log onto the managed server and enter the following commands: Unix:

```
/etc/init.d/opsware-agent restart
```

Windows:

```
net stop opswareagent
net start opswareagent
```

Checking Management IP of a Managed Server

To check the Management IP of a managed server, perform the following steps:

- 1 To view the management IP of the managed server, log into the SAS Web Client.
- 2 From the Navigation panel, click Servers ➤ Manage Servers.
- 3 From the Manage Servers list, click the display name of the server for which you want to check the Management IP.
- 4 Select the Network tab of the server's properties.
- 5 Check to make sure that the Management IP address matches the IP address of the managed server.

Checking Network Gateway Configuration

To check the network Gateway configuration, perform the following steps:

1 On Solaris, enter this command to check routing table:

```
netstat -rn
```

Your results should look like this:

```
default 192.168.8.1 UG 1 5904
```

where 192.168.8.1 is the IP of the Gateway.

```
On Linux, enter this command to check routing table:
```

```
route -n
```

Your results should look like this:

```
0.0.0.0 192.168.8.1 0.0.0.0 UG 0 0 eth0
```

where 192.168.8.1 is the IP of the Gateway.

On Windows, enter this command to check routing table:

```
route print
```

Your results should look something like this:

```
0.0.0.00.00.0.0192.168.8.1192.168.8.12020 where 192.168.8.1 is the IP of the Gateway.
```

4 In each case, you should also ping 192.168.8.1 (IP) to confirm that you can actually reach the Gateway.

Resolving Host Name

All managed servers (those with agents) must be able to resolve unqualified HP Server Automation service names for the following components:

- spin (Data Access Engine)
- way (Command Engine)
- theword (Software Repository)

If you need to ensure that one of these host names resolves correctly, contact your SA administrator to find out what qualified host name or IP address these service names should resolve to.

1 Try to ping the host. For example, execute the following command if you wanted to resolve the host name, way:

```
ping way
```

2 If the host name cannot resolve, you will get the following errors:

Linux/Solaris/AIX/HP-UX:

```
ping: unknown host way
```

Windows:

Ping request could not find host way. Please check the name and try again.

If the host name can resolve, you might get back various permutations of these types of messages (OS independent):

```
way is alive
or
pinging way (ip) with 32 bytes of data
```

B Agent Utilities

Agent Installation Using the CLI

This section provides information on Agent installation using the Agent Installer CLI and contains the following topics:

- Overview of Agent Installation Using the CLI
- Preparation for Agent Installation
- Preassimilation Checklist
- Installing an Agent by using the Agent Installer CLI
- Agent Installer Options
- Example: Agent Installer Command and Options
- Starting an Agent After Installation
- Verifying Agent Functionality
- Augmenting the Information for a Managed Server
- Uninstalling an Agent on Unix and Windows
- Uninstalling Earlier Versions of Agents on Unix
- Uninstalling Earlier Versions of Agents on Windows

Overview of Agent Installation Using the CLI



When you install Agents on existing operational servers, you should synchronize the local time on the servers with an external time-server that uses a network time protocol (NTP).

Installing Agents on servers makes existing operational servers known to HP Server Automation so that they can be managed. Assimilating servers into HP Server Automation is appropriate when many servers are already functioning in the operational environment and need to be managed (for example, when SA technology is initially deployed in a facility).

Installing an Agent on a server with a pre-built OS into HP Server Automation enables:

- Baseline discovery of the operating system on the server.
- Managing the baseline operating system, including patch management, when the operating system is defined in HP Server Automation with the Prepare Operating System Wizard.
- Full provisioning and management capabilities for any new applications deployed on the server.

When installed, the Agent registers the server with the Model Repository. HP Server Automation assigns the server to a generic operating system that corresponds to the operating system that the Agent discovered during the installation. The server is assigned to a placeholder OS node. For each operating system, the SAS Web Client contains a node <operating_system_version>/Not Assigned.

The Agent Installer can install Agents when a core is not available to a server. If a newly-installed Agent cannot contact a core, the Agent runs in a dormant mode. While dormant, it periodically attempts to contact the core. When the core becomes available, the Agent performs the initialization tasks, such as hardware and software registration, that usually take place when the Agent is first installed.

The server is tracked in the SAS Web Client. However, the server operating system *cannot* be managed while the server is assigned to the generic operating system node. You must reassign the server to the operating system that was defined with the OS Provisioning feature.

The server is associated with the default facility for the local instance of HP Server Automation.

If the managed server's IP address does not fall within a specified IP range, the server is associated with the default IP range group (Default). The default group is associated with the customer Not Assigned.

See the SA Policy Setter Guide for information about how servers are associated with customers.

Users install an Agent on each server. Running an Agent on a server allows HP Server Automation to manage the server. To install an Agent, run the Agent Installer.

The Agent Installer is an application that has the following features:

- Can be invoked from the command line or within a script.
- Installs an Agent.
- Logs its decisions and actions.
- Can be operated unattended because user interaction is not required.

The Agent Installer installs the Agent, retrieves cryptographic material, retrieves configuration information, and writes a configuration file.

Preparation for Agent Installation

It is recommended that you set up a Windows file share to make the Agent Installer for various operating systems available from one place. Setting up a file share allows you to install Agents on servers quickly and easily. If this is not possible, the Agent Installer needs to be moved by using an alternate file transfer mechanism, such as SFTP.

At the completion of the Agent installation process, a managed server is assimilated and the hardware and software data that the Agent discovered is stored in the Model Repository.



To use the Patch Management features on Windows NT 4.0 and Windows 2000 servers, you must install Internet Explorer (IE) 6.0 or later on the server first because a patch utility depends on it. If you do not install IE 6.0 on the server first, the Agent Installer warns you

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that the Patch Management feature does not work as expected because it checks for IE 6.0 on all Window servers. This prerequisite is not required for Windows 2003, because IE 6.0 is pre-installed for this operating system.

Preassimilation Checklist

Prior to installation, you should perform the following tasks on the server where the Agent is to be installed. Performing these tasks is vital to installing the Agent quickly within maintenance windows.

- For the Code Deployment & Rollback feature, verify that the following port is accessible between the server you will push code from and the server where you will push code to:
 - telnet <staging_server> 1002
 - telnet production_server> 1002
- 2 Because the Agent runs on port 1002, verify that no other applications are using this port.
 - On a Unix server, enter this command from a terminal window:

```
netstat -an | grep 1002 | grep LISTEN
```

On a Windows server, enter this command from a terminal window:

```
netstat -an | find "1002" | find "LISTEN"
```

3 Check for sufficient disk space for Agent installation on the server.

The Installer checks for the following amounts of free disk space in these directories:

- 30MB in /opt/opsware (Unix)
- 100MB in /var/opt/opsware (Unix)
- 30MB in %SystemDrive%\\Program Files\Opsware (Windows)
- 100MB in %SystemDrive%\Program Files\Common Files\Opsware (Windows)

(These default directories can be overridden with parameters at installation time.)

These space requirements might not be enough. The vardir directory is used for dynamic content like logs and downloaded packages. If there is not enough disk space for the packages during remediation, it will fail.

- 4 On the Solaris operating system, check for legacy sun4m architecture. Currently, the Agent works only for sun4u architecture.
- 5 For Windows, check the following items:
 - At a minimum, NT 4.0 Service Pack 6a must be installed on the server.
 - Verify that the Windows Registry has the correct settings:
 - Start regedit and locate the following registry key:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control \FileSystem

- b Select the NtfsDisable8dot3NameCreation entry.
- c On the **Edit** menu, click **DWORD** and verify that the value is set to 0. The value *must* be set to 0. If necessary (because the value is set to 1), change the value by following your organization's IT policies and reboot the server.
- 6 To install an Agent on a server running Solaris, you must also install the following Solaris packages:

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For Python:

SUNWtoo

SUNWtoox

For showrev:

SUNCadm

SUNWlibC

SUNWlibCx

SUNWadmfw

Before you install an Agent on a server, the server must meet certain package and patch requirements that vary by operating system, as Table 35 shows.

Table 35 Required Patches and Packages for Agent Installation

server operating system	required patches
AIX 4.3	APAR IY39444
AIX 5.1	APAR IY39429
	NOTE: If AIX 4.3.3.388, 4.4.4.89, or 5.1.0.3 is installed, the Agent Installer displays an error message that indicates the correct APAR to install on the server.
HP-UX (10.20, 11.00, 11.11/ 11i)	For HP-UX 10.20, PHCO_21018
	Additionally, SW-DIST should be upgraded to the HP recommended patch level. You should continue to upgrade this package when HP recommends new versions.
Linux AS 3.0	Red Hat Enterprise Linux 3 Update 3
Linux WS 3.0	
Linux ES 3.0	
Solaris 10, 9, 8, 7, and 6	SUNWadmc SUNWcsl SUNWcslr (If available, depending on version) SUNWcsu SUNWesu SUNWlibms SUNIbmsr (If available, depending on version) SUNWswmt It is strongly recommended not to remove packages from the SUNWCreq minimal required install cluster, since many packages are interdependent and operation beyond that of basic SAS functionality may be affected.
Windows 2000	Service Pack 4
Windows NT 4.0	Service Pack 6a

Installing an Agent by using the Agent Installer CLI

The Agent needs administrator-level privileges (root on Unix servers and Local System on Windows servers) to manage a server. Therefore, Agent installation needs to be performed as root on Unix operating systems and as administrator on Windows operating systems.

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You can install an Agent on any server listed in "Supported Operating Systems for Managed Servers" in *User Guide: Server Automation*.

Perform the following steps to install an Agent on a server:

- 1 Log into the server that you want to assimilate by using a remote shell.
- 2 For Unix operating systems, change the user login to root (su root) and for Windows operating systems, log in as administrator.
- 3 From the CLI, download the package that contains the Agent Installer from the:

```
/var/opt/opsware/agent_installers
```

directory in the Core to a directory on the server you want to assimilate.

4 Locate the package opsware-agent.

Each operating system and operating system version has different packages for the Agent Installer.

Unix:

```
opsware-agent-<version>-<system_name>-<system_version>
```

Red Hat Linux:

```
opsware-agent-<version>-<system_name>-5CLIENT-<system_version>
```

Note that Red Hat may use the terms *Client* and *Desktop* interchangeably.

Windows:

```
opsware-agent-<version>-<system_name>-<system_version>.exe
```

- d Click the package name for the Agent Installer that you want to download. From the Actions menu, select Export Software. The Browse window appears.
- e In the Browse window, provide the location to download the package and Click **Export**. The package is exported to the specified location.
- 5 From the directory where the Agent Installer was copied, run the Installer by entering the correct executable and options for the installation environment.

See Example: Agent Installer Command and Options on page 397 in this appendix for more information.

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Agent Installer Options

When you use the Agent Installer CLI, you can include the options that the following table shows to control the way that the Agent is installed on a server.

Table 36 Agent Installer Options

Option	Description
-f	Forces Agent installation and removes the target installation directory if it exists.
	REQUIREMENT: When using the -f option, you must run the Agent Installer as root on Unix operating systems and as the administrator on Windows operating systems.
fingerprint	Specifies the fingerprint of the core certificate.
	If you specify a value for this option, the agent installer will verify that the Certificate Authority certificate used to sign the core's SSL certificate matches the value you provided. Specifying a value for this option increases security during the agent installation process by ensuring that the agent attaches itself to the correct core.
	To obtain the correct value for the core certificate fingerprint option, log on to the core as root (you may need to have an SA System Administrator perform this task for you) and run the following command:
	/opt/opsware/bin/openssl x509 -in /var/opt/ opsware/crypto/agent/opsware-ca.crt -fingerprint -noout
	The output looks like the following:
	SHA1 Fingerprint=D2:3B:F8:72:B9:55:0D: DE:97:04:D5:C2:A5:6B:B2:09:5C:0A:0D:7F
	The fingerprint is the string of hexadecimal numbers following the equal sign:
	D2:3B:F8:72:B9:55:0D:DE:97:04:D5:C2:A5:6B:B2:09:5C:0A:0D:7F
logfile	Specifies the path to the Agent Installer log file. By default, the current directory is set as the path.
	By default, the log file has the following filename:
	opsware-agent-installer- <date>.log</date>
loglevel <level></level>	Sets the log level for log messages.
	With this option, specify one of the following levels: error, warn, info, trace, or none.
	The level error logs the least detail. The level trace logs all messages. By default, the log level is set to the log level info.

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Table 36 Agent Installer Options (cont'd)

Option	Description
no_anonymous_ssl	Disables anonymous SSL. This option applies to dormant Agents only. This option configures the Agent so that browsers cannot connect without a valid certificate.
-0	Logs all output to stdout instead of a log file. This option is invoked automatically if the default log file or the log file passed with thelogfile option cannot be created, for example, when running the Agent Installer from non-writeable media, such as a DVD.
opsw_gw-addr-list	Specifies the Gateways used during Agent installation.
reboot	During Agent Installation on a Windows server, the Agent Installer copies the ogshcap.dll file to the following location:
	%SystemRoot%\system32\ogshcap.dll
	If the file is open or is in use, the Agent Installer is unable to copy the ogshcap.dll file. The Agent Installer then informs the user whether to restart the machine and copies the file after restart.
	You can specify thereboot Installer option in the command line to initiate the reboot at the end of the Agent installation.
reconcile <type></type>	Reconciles the server against any nodes assigned to the server. The <type> can be full or addonly.</type>
	full - All nodes in a category are selected and reconcile removes software that HP Server Automation did not install.
	addonly – Software installed outside of HP Server Automation is not removed.
	WARNING: When assimilating a server that is already functioning in the operational environment, use caution when specifying the optionreconcile. If you specify this option, you might inadvertently uninstall software from the server.
remediate	Remediates the server against any software policies attached to the server.
resetconf(-r)	Resets Agent configuration file to default the settings.
rpmbin <path></path>	Specifies the path to the RPM binary to use for RPM operations. Use this option, when RPM is already installed on the server, to point the Agent at the RPM binary.
	Use thewithrpm option to install RPM if a usable instance of RPM is <i>not</i> already installed.
	NOTE: It is unnecessary to use this option with thewithrpm option.

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Table 36 Agent Installer Options (cont'd)

Option	Description
-s	Starts the Agent after installing it. By default, the Agent Installer does not start the Agent.
software_policy <id></id>	Attaches server to the software policy <id>.</id>
template <id></id>	Assigns the nodes contained in the template to the server. < <i>ID</i> > can be an ID or a full name of a template.
	If this option is specified with thereconcile option, HP Server Automation assigns the nodes in the template to the server before reconciling the server.
	WARNING: When assimilating a server that is already functioning in the operational environment, use caution when you specify the optiontemplate. If you specify this option, you might inadvertently uninstall software from the server.
withmsi	Installs MSI 2.0 along with the Agent. If MSI 2.0 is already installed, this option has no effect. Works with Windows NT 4.0 Service Pack 6a, Windows 2000, and Windows 2003.
withwmi	Installs WMI 1.5 along with the Agent. If WMI 1.5 is already installed, this option has no effect. Works with Windows NT 4.0 Service Pack 6a.
withrpm	Installs the RPM handler with the Agent. By default, an Agent is not installed with this option. It is recommended that you always include thewithrpm option when you install Agents on Solaris servers.
	NOTE: Use thewithrpm option only with the Agent Installers for these operating systems: Solaris 5.6, 5.7, 5.8, and 5.9, and AIX 4.3 and AIX 5.1.
	On Solaris, RPM 3.0.6 is installed in the directory /opt/OPSWrpm and the RPM database is installed in the directory /var/opt/OPSWrpm/lib/rpm.
	On AIX, RPM 3.0.5 is installed in the directory /opt/ freeware and the RPM database is installed in the directory /var/opt/freeware/lib/rpm.
workdir <path></path>	Specifies the path to the Agent Installer temporary working directory. Use this option if the default working directory causes problems with installation.

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Table 36 Agent Installer Options (cont'd)

Option	Description
installdir <path></path>	Allows you to specify the directory where the Agent will be installed. By default, the Agent is installed in /opt/opsware/agent on UNIX, and %ProgramFiles%\Opsware\agent on Windows.
no_open_fw	By default, the Agent Installer will modify the Windows Firewall configuration on Windows XP and Windows 2003 (r2) servers to allow the core to contact the managed server on port 1002. If you specify this option, the firewall configuration will not be modified. The server may not be manageable by SA in this case.
settime (-t)	Synchronizes the time on the server on which the Agent is installed with that of the core.
	NOTE: If the server on which the Agent is being installed is significantly ahead of the clock on the core, then the clock on the managed server is set back in time. Since this can cause problems, do not use thesettime option unless you are sure that this scenario is not a problem in your environment.
	If a managed server's clock is significantly behind of the clock on the core, the Agent installation might fail. To install an Agent successfully, use the
	settime option or manually set the time and date on the managed server before retrying the Agent installation.

Example: Agent Installer Command and Options

Enter the following command and options to install the Agent for Solaris 5.7 in the default directories and log the results of the installation in the log file:

% opsware-agent-14.2.12.5-solaris-5.7 --logfile opsware-agent-installer.log
--loglevel info

Enter the following command and options to install the Agent for Windows NT 4.0 in the default directories and log the results of the installation in the log file:

% opsware-agent-14.2.12.5-win32-4.0.exe --logfile opsware-agent-installer.log
--loglevel info

Starting an Agent After Installation

If you do *not* include the -s option on the command line when you install an Agent, you have to start the Agent on the server manually.

Unix:

/etc/init.d/opsware-agent start

Windows:

net start opswareagent

Verifying Agent Functionality

Perform the following steps to verify Agent functionality:

1 From the navigation panel in the SAS Web Client, click Servers ➤ Manage Servers. The Manage Servers page appears. Browse the list to find the server whose Agent installation you want to verify. If necessary, select the correct customer and facility for the server and click **Update**.

Or

- Search for the server whose Agent installation you want to verify.
- 2 Verify that the server appears in the Manage Servers list and has the correct properties. See "Using the Search Feature" and "Server Searching by IP Address" in *User Guide*:
- 3 If you want to discover reasons why a server is unreachable, you can run a Communication Test. See Agent Reachability Communication Tests on page 96 in Chapter 4 for more information.

Augmenting the Information for a Managed Server

Server Automation for more information.



Use caution when you augment the discovery process for a managed server that is functioning in the operational environment. You might inadvertently install or uninstall software from the server. During the test remediate, verify what software will be uninstalled from the server before you perform the actual remediate operation.

Perform the following steps to augment the information for a managed server:

- Model the OS and other applications running on the server in HP Server Automation by defining the OS with the Prepare Operating System Wizard and by creating nodes and templates for applications running on the assimilated server.
 - See the SA Policy Setter Guide for more information about Operating System Definitions.
- 2 Move the server to the appropriate nodes for the OS and installed applications.
 - The server is tracked in the SAS Web Client; however, the server operating system *cannot* be managed while the server is assigned to the generic operating system node. You must reassign the server to the operating system that was defined with the OS Provisioning feature.
- 3 Remediate the server.
- 4 If an IP range group was set up, servers are automatically associated with customers when users install an Agent on the servers. Otherwise, the servers are associated with the Not Assigned customer. To change the customer associated with a server, See Editing the Properties of a Server on page 260 in Chapter 8 for more information.
- 5 To specify the server's use, stage, and state, edit the server's properties. See Editing the Properties of a Server on page 260 in Chapter 8 for more information.

Discovery is complete. HP Server Automation assumes that the server should always be running the specific OS build it has been associated with. Any changes to the OS outside of HP Server Automation are not captured in the model.

Users can deploy and manage new applications on the server, just as if HP Server Automation initially provisioned the server. Users can also deploy OS level patches on the server, or rebuild the OS by using the OS build with which the server was associated.

Uninstalling an Agent on Unix and Windows



To uninstall Agents on Windows NT, Windows Scripting Host 5.1 or Internet Explorer 5.5 must be installed on Windows NT.

Perform the following steps to uninstall an Agent on Unix or Windows:

- 1 Log into Unix as root user. Log into Windows as Administrator.
- 2 Change directories to any directory other than the Agent's installation directory.
- 3 *On Unix*, enter the following command:

```
<installation_directory>/bin/agent_uninstall.sh
```

By default, for Solaris and AIX, the Agent Uninstaller will not remove the SA RPM package. For command line options for the agent uninstaller, including how to activate removal of the SA RPM package, See Agent Uninstaller Options on page 399 in this appendix for more information.

4 *On Windows*, enter the following command:

```
msiexec /x <installation_directory>\bin\agent_uninstall.msi
```

You can also use the Windows Control Panel's Add or Remove Programs option to remove the Agent.

5 As the uninstall proceeds, the *Unix* platform stdout shows the uninstallation progress. The *Windows* uninstall does not show uninstallation progress.

Agent Uninstaller Options

When you use the Agent Uninstaller, you can include the options that Table 37 and Table 38 show.

Table 37 Agent Uninstallation Unix Options

Option	Description
uninstallerVersion	Show the uninstaller version.
help	Show this help.
no_deactivate	Do not deactivate the server; by default, the server is deactivated.
force	Do not prompt for confirmation before deactivating the server.
delete_opsw_rpm	Remove the OPSW RPM package (AIX, Solaris only). Use the following commands to remove the RPM package:
	Solaris: pkgrm -n OPSWrpm
	AIX: installp -u rpm.rte

Table 38 Agent Uninstallation Windows Options

Option	Description
NO_DEACTIVATE="1"	Do not deactivate the server; by default the server is deactivated.
FORCE="1"	Do not prompt for confirmation before deactivating the server.

During Agent Uninstallation on a Windows server, the Agent Installer removes the ogshcap.dll file from the following location:

```
%SystemRoot%\system32\ogshcap.dll
```

If the file is open or is in use, the Agent Installer is unable to remove the ogshcap.dll file. The Agent Installer then prompts the user to restart the machine and removes the file after restart.

Uninstalling Earlier Versions of Agents on Unix

Perform the following steps to uninstall Agents versions 5.1 and earlier:

Stop the Agent on the server by running the following command as root:

Linux:

```
/etc/rc.d/init.d/cogbot stop
```

Solaris:

/etc/init.d/cogbot stop

HP-UX:

```
/sbin/init.d/cogbot stop
```

AIX:

```
/etc/rc.d/init.d/cogbot stop
```

- 2 Deactivate or delete the server by using the **SAS Web Client Server** menu.
- 3 For Linux servers only, run chkconfig to de-register the Agent initialization script:

```
% /sbin/chkconfig -del cogbot
```

4 As root, delete the following files and directories to remove the Agent files from the server:

Linux:

```
/etc/rc.d/init.d/cogbot
```

Solaris:

```
/etc/init.d/cogbot
/etc/rc2.d/S79cogbot
/etc/rc0.d/K44cogbot
```

HP-UX:

```
/sbin/init.d/cogbot
/sbin/rc2.d/cogbot
```

AIX:

```
/etc/rc2.d/init.d/cogbot
/etc/rc.d/S79cogbot
All Unix:
   /opt/OPSW
   /var/lc
```

Uninstalling Earlier Versions of Agents on Windows

Perform the following steps to uninstall earlier versions of Agents on Windows:

1 Stop the Agent by running the following command as administrator:

```
C:\> net stop shadowbot
```

- 2 Deactivate or delete the server by using the SAS Web Client Server menu.
- 3 Deregister the Agent service by running the following command as administrator:

```
C:\> "%SystemDrive%\Program
Files\Loudcloud\blackshadow\watchdog\watchdog.exe" -x
```

4 As administrator, delete the following directories to remove the Agent:

```
"%SystemDrive%\Program Files\Loudcloud"
```

Agent Upgrade Tool

This section contains the following topics:

- Ways to Upgrade Agents
- Prerequisites for Using the Agent Upgrade Tool
- Upgrading the Agent on Managed Servers
- Commands for the Agent Upgrade Tool
- Options for the Agent Upgrade Tool
- Example: Options for the Agent Upgrade Tool
- Example: Commands and Output for Agent Upgrade Tool

Ways to Upgrade Agents

After you upgrade HP Server Automation running in a facility, you should upgrade the Agents on every managed server to the new version, so that you can utilize the new features in the newly-upgraded core.

HP Server Automation features continue to work on a managed server even when it is running an older Agent. However, new features in the new versions might not be available for that server.

Refer to the Release Notes for the new version for information about the compatibility of new features with older agents.

[&]quot;%SystemDrive%\Program Files\Common Files\Loudcloud"

You can upgrade the Agents on managed servers in the following ways:

- Use the Agent Installer (a command line interface) to install a new Agent on one server at a time.
 - See "Agent Installation Using the CLI" on page 389 in this appendix for information about how to use the Agent Installer.
- Use the Agent Upgrade Tool to upgrade Agents on groups of servers. Running the tool
 upgrades deployed Agents on managed servers. You can run the script simultaneously on
 many servers to upgrade large groups of Agents.

The Agent Upgrade Tool has the following characteristics:

- It is a command line interface that provides a flexible mechanism for selecting servers to upgrade, and for monitoring and reviewing upgrade operations.
- You can use it to upgrade many Agents on managed servers simultaneously.
- It runs within your preferred Unix shell, allowing it to leverage the power of standard Unix shells and text processing tools.
- You can use it to upgrade a server in any facility running HP Server Automation. You can run it from an OPSH shell attached to any HP Server Automation in any facility.

The OPSH shell is a program that authenticates users in HP Server Automation, starts the user's normal Unix shell (as specified in the standard password database). Using the OPSH shell allows the user to run the Agent Upgrade Tool in this facility.

Prerequisites for Using the Agent Upgrade Tool

- On a core server of the facility being upgraded, install the OPSH Shell RPM by downloading the opsh package from the SAS Web Client. See the *Opsware* SA Content Migration Guide for instructions on downloading a package.
 - Installing the opsh RPM places the OGFS shell and the Agent Upgrade Tool in the directory /opt/OPSWopsh/bin.
- You need the correct permissions to upgrade Agents. Run the OPSH shell by specifying the SA admin user and password to ensure that you have the appropriate permissions. (Contact your SA administrator to obtain the password.)
 - When you start an OPSH shell to run the Agent Upgrade Tool, the user name and password are authenticated by HP Server Automation
- The server where you install the opsh RPM must be able to resolve the name way. <facility-domain> to the host running the Command Engine in the facility's core. For example, if the Command Engine runs on a host in the prod.opsware.com domain, the servers must resolve the name way.prod.opsware.com. You specified the facility-domain when you installed the core.

Upgrading the Agent on Managed Servers

To upgrade the Agent, perform the following steps:

1 After you install the opsh RPM on a core server, enter the following command as root to start the OPSH shell:

opsh [username@]facility-domain

For example:

```
opsh admin@prod.opsware.com
```

See the preceding section for the name resolution requirement for facility-domain. See Commands for the Agent Upgrade Tool on page 403 for more information on opsh.

2 (Optional) To obtain information about the current Agents running on the managed servers before you upgrade them, enter any of the following commands and options:

```
opsh_agent query server-options
```

(Enter this command if you want to view a report of the Agent versions running on the servers before you upgrade them.)

```
opsh_agent verify server-options schedule-options \
agent-version
```

(Enter this command if you want to verify the versions of the Agents running on the managed servers before you upgrade them.)

3 To upgrade Agents on specified servers, enter the following Agent Upgrade Tool commands and options:

```
opsh_agent stage server-options schedule-options \
[--always] agent-version
```

(Enter this command if you want to download the package for the Agent to the managed server before you run the upgrade.)

```
opsh_agent upgrade server-options schedule-options \
[--always] agent-version
```

4 (Optional) To review the status of the Agent upgrade, enter the following command and option:

```
opsh_agent review session-id
```

Commands for the Agent Upgrade Tool

• opsh [username@] facility-domain

This command starts an OPSH shell and authenticates the user name against the SA facility running at the specified domain.

If you do not specify a user name, the currently logged in user name is used. The OPSH shell prompts for a password.

A new Unix shell (which is attached to the specified SA core-domain) is started. (The password database for the user specifies which Unix shell to use.)

opsh_agent query server-options

This command must be run from an OPSH shell started with the opsh command.

This command queries the reported version of Agents and any staging status for the specified servers by examining data in the Model Repository.

One line is printed to stdout for each server that shows device ID, IP address, current Agent version, and any staging status.

You can specify the servers by using the --device, --customer, --facility, and --os options.

opsh_agent stage server-options schedule-options \

```
[--always] agent-version
```

You must run this command from an OPSH shell started with the opsh command.

This command contacts the Agent on each specified server and instructs it to download the package for the specified version of the Agent from the Software Repository.

If the download is successful, the staging status is written to the Model Repository for the server.

To download the package to the server even when this command was entered previously (recorded in the Model Repository), specify the --always option.

One line is printed to stdout for each server that shows the device ID, IP address, and a success or failure indicator.

You can specify the servers by using the --server, --customer, --facility and --os options.

A session is started and the session ID displays for later review. After the session ID displays, you can type CTRL-C and review the session later using the opsh_agent review command.

opsh_agent upgrade server-options schedule-options \

```
[--always] agent-version
```

You must run this command from an OPSH shell started with the opsh command.

This command contacts the Agent on each specified server and instructs it to upgrade to the specified version. If the necessary package has not been downloaded on the server already (the opsh_agent_stage command was entered), the package is downloaded from the Software Repository.

If the upgrade is successful, the package is removed from the server and the staging status is deleted from the Model Repository.

To upgrade the Agent even when the specified version of the Agent was already installed on the managed servers, enter the --always option. (The Model Repository records when Agents are upgraded on servers.)

One line is printed to stdout for each server that shows the device ID, IP address, and a success or failure indicator.

You can specify the servers by using the --server, --customer, --facility, and --os options.

A session is started and the session ID displays for later review. After the session ID displays, you can type CTRL-C and review the session later by using the <code>opsh_agentreview</code> command.

opsh_agent verify server-options schedule-options \

```
agent-version
```

You must run this command from an OPSH shell started with the opsh command.

This command contacts the Agent on each specified server to verify that it is running the specified version.

One line is printed to stdout for each server that shows the device ID, IP address, the word OLD, NEW, or CURRENT and the actual Agent version running on the server.

You can specify the servers by using the --server, --customer, --facility, and --os options.

A session is started and the session ID displays for later review. After the session ID displays, you can enter CTRL-C and review the session later by using the <code>opsh_agent review command</code>.

opsh_agent review session-id

You must run this command from an OPSH shell started with the opsh command; although, not necessarily the same OPSH shell from which the original command was started.

This command attaches to a running opsh_agent stage, opsh_agent upgrade or opsh_agent verify session running on the Command Engine. It prints the same output to stdout that the original command would have printed if the user had not typed CTRL-C and terminated the command. If the session is complete, it shows the same results that were shown when the session completed.

Options for the Agent Upgrade Tool

```
Server-options: --server|-S <svr-spec> --customer|-C <cust-spec> --facility|-F <fac-spec> --os|-O <os-spec>
```

If more than one of the --customer, --facility, or --os options is specified, only servers that match all options are selected. Any servers specified by using the --server option are added to (or subtracted from) the list specified by combining the

--customer, --facility, and --os options.

Table 39 Options for the Agent Upgrade Tool

LONG OPTION	SHORT OPTION	VALUE	MEANING
server	-S	<svr-spec></svr-spec>	Server by device ID, IP address, or system name
customer	-C	<cust-spec></cust-spec>	All servers associated with the customer specified by the customer ID or name
facility	-F	<fac-spec></fac-spec>	All servers in the facility specified by the facility ID or name
os	-0	<os-spec></os-spec>	All servers running the operating system specified by the OS name

Schedule-options: --when | -W when-time --until | -U until-time

Table 40 Schedule Options

LONG OPTION	SHORT OPTION	VALUE	MEANING
when	-W	<when-time></when-time>	Start time for a stage, upgrade, verify, or test operation in the format:
			MM/DD/YYY-HH:MM
			If thewhen option is used, the operation starts at the specified time, but the command displays a session ID and returns immediately.
			When you schedule an operation, you use the review command to review the results after the operation has run.
			If thewhen option is not specified, the operation starts immediately and the command displays the output of the command.
until	− U	<until-time></until-time>	End time for a stage, upgrade, verify or test operation in the format:
			MM/DD/YYY-HH:MM
			If theuntil option is specified, the operation stops processing servers at the specified time. Any servers that are not complete are left in a consistent state; this might require that the session run past the specified time.

Miscellaneous options: --ip|-I --always|-A --parallel|-P --theword|-T

Table 41 Miscellaneous Options

LONG OPTION	SHORT OPTION	VALUE	MEANING
ip	-I	(N/A)	Display IP addresses instead of host names.
always	-A	(N/A)	Always stage or upgrade servers even if the current version is staged or upgraded.
parallel	-P	<concurrency></concurrency>	The maximum of concurrent commands. (Recommended default = 10)
theword	-Т	<hostname></hostname>	The host name or IP address to use when contacting the Software Repository from a server.

Example: Options for the Agent Upgrade Tool

The following table provides examples for running the Agent Upgrade Tool.

Table 42 Examples of Options for the Agent Upgrade Option

EXAMPLE	DESCRIPTION
server 1,2	Selects servers 1 and 2.
facility Y,Z	Selects all servers (for all customers) in facilities Y and Z.
customer -A,-Bfacility Z	Selects all servers in facility Z except those owned by customers A and B.
server 1,2,-3,-4customer A,B facility Y,Z	Select servers 1 and 2 as well as all servers owned by customers A or B which are in facilities Y or Z except servers 3 and 4.
server 1,-2customer A,B facility -Y,-Zos SunOS 5.8	Select server 1 and all servers owned by customers A or B, except those in facilities Y or Z and which are Solaris 5.8 machines excluding server 2.

Example: Commands and Output for Agent Upgrade Tool

```
# cd /opt/OPSWopsh/bin
# ./opsh admin@prod.opsware.com
admin@prod.opsware.com's password:
# ./opsh_agent verify --os "SunOS*" 14a.2.12.18
Session 37802500101L
Device ID Name/IP address Version Result Status Reason
410101L core2-1.prod.opsware.com 14a.2.12.18 CURRENT SUCCESS
^C
Interrupted review of running session 37802500101L
Use review 37802500101L command anytime to review session status
# ./opsh_agent review 37802500101L
Session 37802500101L
Device ID Name/IP address Version Result Status Reason
410101L d033.prod.opsware.com 14a.2.12.18 CURRENT SUCCESS
670101L dhcp-174.prod.opsware.com 14a.2.12.16 OLDER SUCCESS
1460100L emb218-37.manu.opsware.com 14a.2.12.18 CURRENT SUCCESS
20100L f001.manu.opsware.com 14a.2.12.18 CURRENT SUCCESS
```

```
10100L f002.manu.opsware.com 14a.2.12.21 NEWER SUCCESS 210100L m022.manu.opsware.com 14a.2.12.18 CURRENT SUCCESS Session 37802500101L completed.
```

Agent Upgrade Custom Extension

SA includes a custom extension (AgentUpgrade) that you can use to upgrade Agents from the previous three versions.

The Custom Extension feature is accessed through the Run Custom Extension Wizard. This Wizard allows a user to choose a custom extension to run, specify necessary input data for the extension, validate the data required to run the extension, run the extension, and view or download the results from the job. When a user runs a custom extension, the job shows up in My Jobs.

To access the Run Custom Extension Wizard, users must be assigned to a user group that has the permission Wizard: Opsware Extension. When users have this permission, they can run any custom extensions on the servers they have access to in the SAS Web Client.

Any user who has the ability to run custom extensions can run the Agent Upgrade Custom Extension.

The Agent Upgrade custom extension only upgrades agents that are not up-to-date. Therefore, rerunning the custom extension on a group of servers will not affect servers that are already running the most recent version of the Agent.

Upgrading Agents with the Agent Upgrade Custom Extension

To run the Agent Upgrade custom extension, perform the following steps:

1 From the SAS Web Client home page, click the Run Custom Extensions link in the Tasks panel.

Or

From the navigation panel, click Servers ➤ Manage Servers. The Manage Servers list appears. Select the servers on which you want to run a custom extension and choose **Run Extension** from the **Tasks** menu.

The Run Custom Extension Wizard appears.

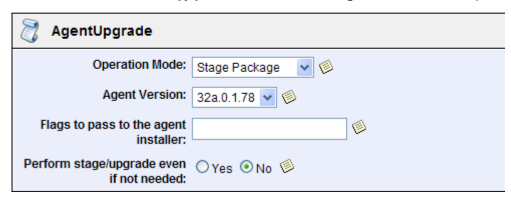
- 2 Select the "AgentUpgrade" custom extension and click **Next**.
 - If you have not already selected servers from the Manage Servers list, the Select Servers page appears.
- If prompted, select the servers or groups on which you want to run the custom extension and click **Next**. You can find the servers that you want to run a custom extension on by browsing the list or by searching.

The Agent Upgrade Settings page appears as shown in Figure 147:

Figure 147 Specify Settings Page for the Agent Upgrade Custom Extension

Specify Settings

Enter values for each field (**bold** items are required) to run this extension. Mouse over the note icon (③) for directions on setting the values correctly.



- 4 Specify the settings for the custom extension and click **Next**.
 - Select the Agent Upgrade action you want to perform:
 - Stage Package: Downloads the Agent Installer package (the binaries) but does not upgrade the Agent.
 - Perform Upgrade: Upgrades the servers to the specified Agent version by downloading the Agent Installer package (binaries) if not previously staged. If the Agent Installer package was already staged, upgrades the Agent version by using the staged version of package on the server.
 - Verify Upgrade: Check whether all the servers are running the selected Agent version.
 - Select the Agent version to upgrade to. All agent versions available in the Software Repository are displayed in the list. By default, the latest version available in the Software Repository is selected.
 - Enter additional parameters to pass to the Agent Installer. The Agent Upgrade custom extension does not validate the parameters you enter. See Agent Installer Options on page 394 in this chapter for information about the parameters you can enter in this field.
 - Specify whether the custom extension should upgrade Agents even if the version of the currently running agent is equal to or greater than the version being upgraded to.

The Confirm Settings Screen appears and displays the selected options.

- 5 Review the values that you entered and the servers that you selected on which to run the Agent Upgrade custom extension. (You can remove servers from the list by deselecting their check boxes. Click the "Show remaining servers" link to display the complete list of selected servers.)
- 6 Click **Next**.
- 7 On the Schedule and Notify page, you have the following options:
 - **Notify**: Choose the Condition option and set the parameters to send an email when the operation is completed. You can choose to have an email sent on any result, if the operation fails, or if the operation is successful. To add another email recipient, click the plus (+) button next to the Recipients field.

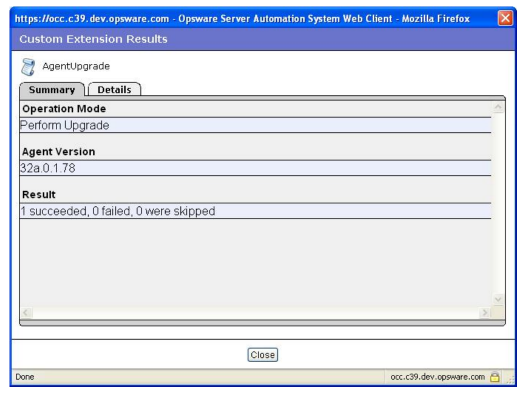
- **Schedule**: Choose either **Run Now** to execute the operation immediately, or choose **Specify Time** to schedule the operation for a later time.
 - When you schedule a job for a server group, you can specify how the members of the group are determined. The membership of a dynamic server group changes based on the changes in your operational environment. If you have "Allow Run Refresh Jobs" permissions, you will see additional options. Select either of the following options:
 - Option 1: Membership is determined based on the "Time of Confirm Selection." Select this option to run the job on the servers that were in the group when you scheduled the job. Changes to the group membership do not affect the list of the servers that the job will run on.
 - Option 2: Membership is updated when the job runs. Select this option to recalculate the group membership prior to running the job. Changes to group membership are reflected in the list of servers that the job will run on.



The time used for the scheduled job is specified in your preferred time zone which can be modified in My Profile. If you do not have the preferred time zone set, the time zone is derived from the SA core server (usually UTC).

- 8 Click **Run** to start the Custom Extension Wizard.
 - If you selected to run the job at that time, a progress bar appears for the servers on which the extension is running that shows the progress of the job.
- 9 When the custom extension finishes running, you can click **View Details** to see the results. The Custom Extension Results window appears. The results window contains a tab for the operation summary and a tab for the operation details.
 - By default, the Summary tab is displayed.

Figure 148 Summary Tab in the Details Window of the Agent Upgrade Custom Extension



The Details tab contains a table with one row for each server selected. The table in each tab includes the following columns:

- **Name**: The name of the server
- **Agent Version**: The agent version running on the server after the custom extension completes
- Reason: If an operation failed, a text description of the reason the operation failed
- **Result**: (Only shown for Verify operations) Shows the result of the verification:
 - **OLDER**: The agent on the server is older than the selected version
 - **UP TO DATE**: The agent on the server is up to date
- Status: The exit status of the command SUCCESS or FAILURE

https://occ.c39.dev.opsware.com - Opsware Server Automation System Web Client - Mozilla Firefox

Custom Extension Results

AgentUpgrade

Summary

Details

Name
 Agent Version Reason Result Status

m009.dev.opsware.com 32a.0.1.78

SUCCESS

Figure 149 Details tab in Results Window for the Agent Upgrade Custom Extension

10 When you are done viewing the results, click **Close** to close the window.

Done

After you close the wizard, you can view the progress of the custom extension by viewing My Jobs (accessible from the Home page or the navigation panel). Each custom extension job is identified with the name Run Custom Extension. Click the name link to identify which extension was run.

occ.c39.dev.opsware.com

See Server Management Scheduling and Notification on page 266 in Chapter 8 for information about the My Jobs feature.

C Global Shell Utilities Syntax

aaa Utility

The aaa utility grants and revokes permissions for operations that use the OGFS. For example, the aaa utility grants permission for the readServerFilesystem operation, allowing you to browse a server's file system in the SA Client. To run the aaa utility, you must belong to the Administrators user group.

The permissions granted and revoked by the aaa utility are stored in the /opsw/Permissions directory of the OGFS. For details on the contents of the directory, see /opsw/Permissions Directory on page 431.

aaa Syntax

The aaa utility has the following syntax:

```
aaa shell-perm (grant | revoke) -o operation [-u user-group]
[-f facility | -c customer | -g device-group [-s | -l login]]
```

Table 43 describes the command options and Table 44 lists the operations that can be granted or revoked the aaa utility.

Table 43 aaa Options

option	description
-o operation	The operation on which to grant or revoke the permission. For a list of allowed values, see the Operation column in Table 44.
-u user-group	The SA user group that is assigned the permission. This value is inferred from the current working directory if it corresponds to a user group. If it cannot be inferred, specify a user group.
-f facility	The name, ID, or path to a facility, such as: /opsw/Facility/Chicago Permission will be granted to all servers in this facility.
-c customer	The name, ID, or path to a customer, such as: /opsw/Customer/Alpha Permission will be granted to all servers that belong to this customer.

Table 43 aaa Options (cont'd)

option	description
-g device-group	The name, ID, or path to a public device group, such as: /opsw/Group/Public/Unix Servers Permission will be granted to all servers that belong to this group. To specify the device group by name, omit the following: /opsw/Group/
-l login	A login account on the servers that are specified by the -f, -c, or -g option. On a Unix server, for example, the login is the Unix user name. Login accounts with multi-byte characters are not supported.
-s	The login account on the servers (specified by -f, -c, or -g) is the same as the SA user name. (Use of -s is also referred to as defining a reflexive permission.)

aaa Usage Rules

The following usage rules and recommendations apply to the aaa utility:

- For operations that are performed on a server, one of the -f, -c, or -g options is required.
- As a best practice, when you are granting permissions, use care when you select servers so that you do not capture more servers than you intend. This is particularly important when using the -c or -f option. For example, if you want to grant permission to the loginToServer operation for all servers in the Chicago facility as root, you could use the -f option to select all servers in a particular facility. However, this may also select Windows servers, which is probably not desired since the root user does not typically exist on Windows servers. In this case, you should define a public device group that only includes servers in the Chicago facility which are running a Unix operating system.
- If you specify the -f, -c, or -g option, you must also specify either the -s or -l option. The choice of the -s or -l option depends on the policies of your organization. If users log into managed servers with generic user names (such as root), then you should specify the -l option. If users log into managed servers with individual user names, which are the same as their SA user names, they should specify the -s option.
- The -f and -c options are provided as a convenience; however, in general, it is recommended that you define permissions based on device groups instead.
- The revoke command can only remove a permission that was previously granted. If the permission was not previously granted, the revoke command has no effect.
- The revoke command only removes a permission for a specific user group. If a user has overlapping permissions, revoking permissions from a single user group will not prevent the user from performing that operation. For example, suppose a user belongs to two user groups that both have the launchGlobalShell permission. If this permission is revoked from only one of those user groups, the user still has the launchGlobalShell permission.

aaa Examples

The following example gives all members of the Advanced Users group permission to open a Global Shell session:

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```
aaa shell-perm grant -o launchGlobalShell \
-u 'Advanced Users'
```

The following command allows members of the Advanced Users group to view the file systems as root of all Unix servers:

```
aaa shell-perm grant -o readServerFilesystem \
-u 'Advanced Users' -g 'Public/All Unix Servers' -l root
```

The next example gives all members of the Unix Admin user group permission to log in as root to all servers in the Public/Trading Servers device group:

```
aaa shell-perm grant -o loginToServer -u 'Unix Admin'\
-g 'Public/Trading Servers' -l root
```

The following example allows the Advanced Users group to run commands as root on servers associated with the Acme Inc customer.

```
aaa shell-perm grant -o runCommandOnServer \
-u 'Advanced Users' -c 'Acme Inc' -l root
```

The next example removes the permission for the Unix Admin user group to log into servers that belong to the device group named Public/Unix Servers. The command applies to any login, because the -1 option is not specified.

```
aaa shell-perm revoke -o loginToServer -u 'Unix Admin'\
-g 'Public/Unix Servers'
```

The following example allows the Oracle Users group to log into servers that belong to the device group Oracle Servers as the login oracle. For instance, if the SA user joe belongs to the Oracle Users group, he can log into the servers as the server user oracle.

```
aaa shell-perm grant -u 'Oracle Administrators' \
-o loginToServer -g '/opsw/Group/Public/Oracle Servers' \
-l oracle
```

Instead of the -l option, the next example has the -s option, which allows the Oracle Users group to log into servers that belong to the device group Oracle Servers as the login that matches the SA user name. For instance, if the SA user joe belongs to the Oracle Users group, he can log into the servers as the server user joe.

```
aaa shell-perm grant -u 'Oracle Administrators' \
-o loginToServer -g '/opsw/Group/Public/Oracle Servers' -s
```

Global Shell Operations (Permissions)

The actions that an SA user can perform within the Global Shell are determined by the operations specified by the aaa utility. Most of these operations, such as readServerFilesystem, can be granted on both managed servers and on a login basis. The login is the user name on the managed server, such as the Administrator user on Windows or root on Unix.

A login is not specific to a particular platform (operating system). For example, if the permissions specify that a user can read the file system as root, then root will appear under the files subdirectory, regardless of the platform. The Server Explorer of the SA Client displays the login names that you have been authorized to access that server's file system.

The operations are listed in the /opsw/Permissions directory of the OGFS.

Table 44 identifies and describes the server operations in Global Shell. In the table, the On Server column identifies which operations can be granted for a set of managed servers, and the On Login column identifies the operations that can be granted for specific logins (users).

Table 44 Global Shell Operations

OPeration (permission)	Description	On Server	ON login
launchGlobalShell	Launches the Global Shell.	No	No
loginToServer	Opens a shell session on a Unix server. In the SA Client, this is the Remote Terminal feature that opens a terminal window for a Unix server.	Yes	Yes
readServerComplus	Reads COM Plus objects as a specific login. In the SA Client, use the Server Explorer to browse these objects on a Windows server.	Yes	Yes
readServerFilesystem	Reads a managed server as a specific login. In the SA Client, use the Server Explorer to browse the file system of a managed server.	Yes	Yes
readServerMetabase	Reads IIS Metabase objects as a specific login. In the SA Client, use the Server Explorer to browse these objects on a Windows server.	Yes	Yes
readServerRegistry	Reads registry files as a specific login. In the SA Client, use the Server Explorer to view the Windows Registry.	Yes	Yes
relayRdpToServer	Opens an RDP session on a Windows server. In the SA Client, this is the Remote Terminal feature that opens an RDP client window for a Windows server.	Yes	No

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Table 44 Global Shell Operations (cont'd)

OPeration (permission)	Description	On Server	ON login
runCommandOnServer	Runs a command or script on a managed server using a rosh operation, where that command or script already exist. In the SA Client, this is used for Windows Services when you use the Server Explorer.	Yes	Yes
runTrustedOnServer	Only for internal use by HP Server Automation. Do not use this operation. HP Server Automation uses this operation for scripts in /opsw/Script/Shared, which implement certain HP Server Automation features. These scripts are provided with HP Server Automation and cannot be created or modified by users.	Yes	Yes
writeServerFilesystem	Modifies files on a managed server as a specific login. In the SA Client, use the Server Explorer to modify the file system of a managed server.	Yes	Yes

rosh Utility

The Remote SA Shell (rosh) command makes a client connection that enables you to remotely run programs on managed servers. You invoke the rosh command from within a Global Shell session.

rosh Syntax

For servers, the rosh command has the following syntax:

```
rosh (-n server-name | -i server-id)[-d dir] [-l login-name]
[-s] [-t | -T] [command [arg ...]]
```

For network devices, the rosh command has the following syntax:

```
rosh (-n device-name | -i device-id) [-N] [-C comment]
[-L] [-P parameters] [-s] -[-V variables] [command [arg ...]]
```

Global Shell Utilities Syntax 417

Table 45 describes the rosh options of the preceding syntax statements.

Table 45 rosh Options and Commands

option	description
-C comment	A comment for the log of a network script invocation.
-d dir	Sets the working directory (path) on the remote server. The default is the remote user's home directory.
-i server-id	Specifies the server by its ID, which must already exist in the /opsw/.Server.ID directory.
-1 login-name	Specifies the login name of the remote user who performs operations on a remote server, which must already exist in the /opsw/Server directory.
-L	The network script should be run line-by-line.
-m	Network device mode.
-n server-name	Specifies the server by its name, which must already exist in the / opsw/Server directory.
-N	The -i or -n option refers to a network device instead of a server.
-P parameters	Parameters for a network advanced script.
-r	Relays RDP data to a managed server (on Windows).
-s script-name	Treats a command as the name of a saved script that will be sent to and run on the remote server.
-t	Forces the remote session to run in a pseudo terminal (for Unix servers only).
-Т	Forces the remote session to run without a pseudo terminal (for Unix servers only).
-V variables	Variables for a network command or advanced script.
-w seconds	Inactivity timeout.
-W seconds	Overall timeout.
command [args]	Runs a program or saved script.

rosh Usage Rules

The following usage rules apply to the rosh program:

- Specify either the -n or -i option to log into or run programs on a managed server. These options are mutually exclusive, but if both are specified the -i option has precedence.
- If neither the -n, -i, and id options are specified, the managed server can be inferred if your working directory is at or below:

/opsw/Server/.../server-name/

Or

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```
/opsw/.Server.ID/server-id/
```

- If -r is specified, no other option (excluding -n or -i) can be specified.
- If -1 is not specified, the login-name can be inferred if your working directory is at or below:

```
/opsw/Server/.../server-name/files/login-name/
Or
/opsw/.Server.ID/server-id/files/login-name/
```

- If -s is specified and command is a saved shared script with a setuid policy, the login-name specified by the -l option will be overridden. In this case, the -l option may be omitted. These scripts are stored in /opsw/Script/Shared.
- If your working directory is not below <code>server/files/login-name</code> and <code>-d</code> is not specified, the <code>cwdpath</code> defaults to the home directory for <code>login-name</code>. To default to the home directory, you must specify <code>-1</code>.
- For network scripts, if your current working directory is below a network device directory in the OFGS, you do not need to specify the device with -N, -n or -i. The network device is implied by the current working directory.
- For network scripts, if the full path of the script is not specified, rosh uses the search path indicated by the NETWORK_SCRIPT_PATH environment variable. If this variable is not set, rosh searches for the script in these directories:

```
/opsw/Script/Network/Command/
/opsw/Script/Network/Diagnostic/
/opsw/Script/Network/Advanced/
```

· swenc Utility

rosh Operations

The rosh command establishes a client connection which enables you to remotely run programs on managed servers. The SA Global Shell feature provides the following modes of operation for rosh:

- **jump**: This operation starts a shell session in a pseudo-terminal on a managed server. This mode operates when you do not use the -s option and when you do not specify a command or a script. You must have the loginToServer permission on the managed server to jump.
- **reach**: This is a remote execution of commands that are native to the platform (operating system) of the managed server. This mode operates when you specify a command. You must have the runCommandOnServer permission on the managed server to reach.
- **push**: This is a remote execution of a script on a managed server. The script is stored in the OGFS and is sent to the managed server by rosh. You must have the runCommandOnServer permission on the managed server.

rosh Examples

The following examples illustrate what these operations look like for an SA user named psi at this path:

```
/opsw/Server/@/salish.snvl.corp.opsware.com/files/root/etc
```

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```
[psi@m168 etc](538) $ uname -n; id; pwd
m168.dev.opsware.com
uid=59796(psi) gid=59796(psi) groups=59796(psi)
/opsw/Server/@/salish.snvl.corp.opsware.com/files/root/etc
The rosh jump command would display the following information about the managed server:
[psi@m168 etc](539) $ rosh
[root@salish etc]# uname -n; id; pwd
salish.snvl.corp.opsware.com
```

),4(adm),9(kmem),6(disk),5(tty),3(sys),2(daemon),8(mem)

uid=0(root) gid=0(root)

[root@salish etc]# logout

/etc

The rosh reach command displays the following information about the managed server:

```
[psi@m168 etc](541) $ rosh "uname -n; id; pwd"
salish.snvl.corp.opsware.com
uid=0(root) gid=0(root)
groups=0(root),1(bin),2(daemon),3(sys),4(adm),6(disk),10(wheel),12(mail),7(lp),4(adm),9(kmem),6(disk),5(tty),3(sys),2(daemon),8(mem)
/etc
```

groups=0(root),1(bin),2(daemon),3(sys),4(adm),6(disk),10(wheel),12(mail),7(lp

The rosh push command displays the following information about the managed server:

```
[psi@m168 etc](544) $ cat /tmp/who.sh
#!/bin/sh
uname -n
id
pwd

[psi@m168 etc](543) $ rosh -s /tmp/who.sh
salish.snvl.corp.opsware.com
uid=0(root) gid=0(root)
groups=0(root),1(bin),2(daemon),3(sys),4(adm),6(disk),10(wheel),12(mail),7(lp),4(adm),9(kmem),6(disk),5(tty),3(sys),2(daemon),8(mem)
/etc
```

The following example runs a script on a network device:

```
$ cd /opsw/Network/@/sw-ee-1-2b
$ rosh -s -C 'Updating device location' \
-V 'Location=Opsware - Sunnyvale' 'Set Location'
run script task 8725081 completed successfully.
Results:
Script 'Set Location for Cisco IOS configuration (for drivers: Cisco switches, Catalyst 2950, 3550, 3750 & 8500 series, IOS version 12.x)'
completed.
```

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swenc Utility

The swenc command enables you to switch the character encoding within a Global Shell session.

swenc Syntax

The swenc command has the following syntax:

```
swenc [-e encoding] [-T {on | off}] [-E] [-x] [-c command]
```

Table 46 describes the swenc options.

Table 46 swenc Options

option	description
-c command	Executes command and exits, reverting the session encoding to its previous state.
-E	Lists the valid character encodings.
-e encoding	Changes the character encoding of the current session.
-T {on off}	Turns on or off the transcoding of data from the Unix managed server. (Data from Windows servers does not need to be transcoded.) See Transcoded Data in a Managed Server on page 318.
-x	Prevents the launching of a sub-shell.

swenc Usage Rules

The following usage rules apply to the swenc utility:

- If you specify no options, swenc displays the character encoding and transcoding mode of the current session.
- Unless you specify the -x option, swenc starts a new sub-shell, which uses the encoding specified with the -e option. To leave the sub-shell and revert to the previous encoding, enter exit.
- Changing the encoding with swenc affects all processes in the current session, including background processes. If you change the encoding while background processes are running, the background processes might encounter errors.
- The swenc command affects only the current Global Shell session. For example, if you run the rosh command after the swenc -e command, the rosh command does not inherit the encoding that you changed with the swenc command.
- The swenc command does not change the working directory of the session, unless the working directory contains path names that cannot be represented in the new encoding. In this case, the working directory is the user's home directory.
- If you change the character encoding, make sure that the encoding of the terminal application that hosts the Global Shell and Remote Terminal sessions is set properly. To view or change the terminal client, go to the Terminal and Shell Preferences of the SA Client.

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D OGFS Directories

Directories in the OGFS

The SA Global File System (OGFS) is accessible from within a Global Shell session.

Many directories contain similar files. The id file contains the HP Server Automation unique identifier (primary key) for the object represented by the directory. The attr directory contains text files that describe the attributes of the managed server. The info file is deprecated in HP Server Automation 6. Instead of the info file, use the files in the attr directory. The self file represents this specific server object (instance). The method directory contains executables that invoke the methods in the SA API. For details on the executables in the method directory, see the Server Automation Platform Developer's Guide.

In the directory listings that follow, the italicized text represents variable paths (specific instances of objects in the data model). For example, *server-1* is the name of a specific managed server. The italicized text in parentheses contains comments.

root (/) Directory

At the root level of the OGFS is a directory for each SA user. Each user directory and all files and directories under it are visible only to processes in an authenticated session.

Each SA user has the following private directories:

- A home directory which is at /home/user-name (SA user name)
- Temporary directories located at /tmp, /var/tmp and /usr/tmp

Each user's home directory contains a public directory (/home/user-name/public) which is readable by all other SA users and can be used to share files with other SA users.

The root directory has the following structure:

```
/. (root)
bin/
dev/
etc/
home/
lc/
lib/
opsw/
opt/
proc/
sys/
tmp/
usr/
var/
```

/opsw Directory

The opsw directory represents the data model of HP Server Automation. For example, the <code>/opsw/Customer</code> directory represents customer objects in the data model. Global Shell scripts and other client applications can navigate within the data model in the OGFS. Except for the api and bin directories, all of the directories under the <code>opsw</code> directory represent objects. The api directory contains executables that invoke methods on the HP Server Automation API. The <code>bin</code> directory contains Global Shell utilities such as <code>rosh</code> and <code>aaa</code>.

For HP Server Automation, the top level of the opsw directory has the following structure:

```
/opsw/
      api/
      Application/
      .Application.ID/
      bin/
      Customer/
      .Customer.ID/
      Facility/
      .Facility.ID/
      Group/
      .Group.ID/
      Hardware/
      .Hardware.ID/
      Library/
      .Library.ID/
      NetModel/
      NetOS/
      NetType/
      Network/
      .Network.ID/
      OS/
      .OS.ID/
      Realm/
      .Realm.ID/
      Script/
      Server/
      .Server.ID/
      ServiceLevel/
      .ServiceLevel.ID/
```

The ID directories organize objects by their unique SA identifier. These directories are equivalent to those organized by name. For example, if a server with an ID 10043 is named m44.opsware.com, then the following directories contain the same information:

```
/opsw/.Server.ID/10043
/opsw/Server/@/m44.opsware.com
```

If the NA is installed, the /opsw directory also contains several network directories. See Network Directories on page 433.

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/opsw/Server Directory

The Server directory not only contains information about managed servers, but also organizes the servers by their associated objects. For example, the <code>/opsw/Server/@Group</code> directory organizes servers by device group.

At the top level, the /opsw/Server directory has the following structure:

```
/opsw/Server/
             @/
                server-1/
                server-2/
             @Application/
                Application Servers/
                Database Servers/
                . . .
             @Customer/
                customer-1/
                customer-2/
                 . . .
             @Facility/
                facility-1/
                facility-2/
             @Group/
                Private/
                  private-group-1/
                  private-group-2/
                 . . .
                Public/
                  public-group-1/
                  public-group-2/
             @Hardware/
             @OS/
             @ServiceLevel/
```

The sections that follow list some of the directory structures under /opsw/Server.

/opsw/Server/@ Directory

This directory contains all managed servers. The files directory reflects the file system of the managed server. When you modify the file system beneath the files directory, you do so as a specific user (such as login-1) of the managed server.

The Interface directory contains information about the network interface of the server. This directory might contain symbolic links to a network device. See /opsw/Network Directory on page 433 for more information on these links.

The paths in the following directory structure are under /opsw/Server/@. For example, the full path name of <code>server-1</code> in the following structure is

```
/opsw/Server/@/server-1/.
server-1/
attr
```

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```
ChangeLog
   complus
   CPU/
       0
       1
   CustAttr/
      custom-attribute-1
      custom-attribute-2/
   files/
      login-1/
         (file system as seen by login-1)
      login-2/
         (file system as seen by login-2)
   info
   Interface/
      network-interface-1/
  Memory/
      RAM
      SWAP
  metabase/
      login-1/
         (metabase as seen by login-1)
         (metabase as seen by login-2)
  method/
   registry/
      login-1/
         (registry as seen by login-1)
      login-2/
         (registry as seen by login-2)
   self
   Storage/
      storage-device-1/
      . . .
server-2/
   . . .
server-3/
```

/opsw/Server/@Facility Directory

This directory filters servers according to their facility:

```
facility-1/
  @ /(all servers in facility-1)
    server-1/
    server-2/
    . . .
    @Group/
```

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/opsw/Server/@Group Directory

This directory does not contain network devices. This directory filters servers according to their device groups:

```
group-1/
   @/ (all servers in group-1)
      server-1/
      . . .
   child-group-1/
      @ (all servers in child-group-1)
         server-1/
         . . .
   child-group-2/
   @Facility/
      facility-1/
         @ (all servers in both group-1 and facility-1)
            server-1/
group-2/
   @/ (all servers in group-2)
   . . .
```

/opsw/Library Directory

The Library directory contains information about folders and the objects within folders: application policies, OS sequences, and packages. This directory has the following structure:

```
/opsw/folder-path-1/@/

AppPolicy/

app-policy-1/

method/
self

app-policy-2/
...
attr/
method/
OSSequence/
os-sequence-1/
attr/
method/
self

os-sequence-2/
```

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```
Package/

package-1/

attr/
method/
self

package-2/
...
self

/opsw/folder-path-2/
```

Other Directories Under /opsw

This section lists, in alphabetical order, the object directories under /opsw other than the Server, Library, and Net* (network) directories.

/opsw/Application Directory

This directory is deprecated in HP Server Automation 6.0.

This directory represents the SA Software Tree, a hierarchical structure for organizing applications:

```
/opsw/Application/
                  Application Servers/
                     application-1/
                        @/
                          CustAttr/
                             custom-attribute-1
                             custom-attribute-2
                          .id
                          info
                         child-application-1/
                             grandchild-application-1/
                                @/
                             grandchild-application-2/
                         child-application-2/
                     application-2/
                  Database Servers/
                     application-1/
                  Operating System Extras/
                     application-1/
```

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```
Other Applications/
    application-1/
    . . .

System Utilities/
    application-1/
    . . .

Web Servers/
    application-1/
```

/opsw/Facility Directory

Typically, a facility identifies the geographical location of a data center, such as a city or building. This directory contains information about facilities and the servers they manage:

```
/opsw/Facility/

facility-1/

@/
attr
CustAttr/
custom-attribute-1
custom-attribute-2
...
info
method
self
Server/
server-1/
server-2/
...
facility-2/
...
```

/opsw/Group Directory

This directory represents device groups. This directory also contains groups for network devices under the following conditions:

- NA is installed.
- The SA group has the NA-associated attribute set.
- The SA and NA group names are the same.

In the following structure, the child-group and grandchild-group reflect nested device groups:

```
/opsw/Group/
Public/
group-1/
@/
CustAttr/
custom-attribute-1
custom-attribute-2
. . . .
```

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/opsw/Library

This directory corresponds to the Library of folders displayed by the SA Client.

```
/opsw/Library/ct
folder-1/
@/
attr
method
OSSequence
self
Software
SoftwarePolicy
subfolder-1/
@/
...
subfolder-2/
...
folder-2/
@/
```

/opsw/OS Directory

This directory contains information about the operating systems defined in SA. It does not contain the actual bits for the operating systems, which are stored in the OS Provisioning Media Server. The <code>/opsw/OS</code> directory has the following structure:

```
/opsw/OS/
    os-name-1/
    Not Assigned/
    @/
```

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```
CustAttr/
custom-attribute-1
custom-attribute-2
...
info
Server-1/
server-1/
server-2/
...
os-name-2/
...
```

/opsw/Permissions Directory

This directory contains information about the Global Shell permissions. The info directory contains a file for each operation (permission) that can be granted with the aaa utility. For each user group, the operations subdirectory contains a text file corresponding to an operation (such as launchGlobalShell) that have been granted to the group by aaa. The contents of these text files summarize the parameters of the permissions for that operation and user group.

For example, the readServerFilesystem text file is in the operations directory of the Advanced Users group:

```
/opsw/Permissions/UserGroups/Advanced Users/operations/
readServerFilesystem
```

The readServerFilesystem text file contains the following information:

```
Facility: C40(40) Login: sysadmin
Group: Unix Servers (2880040) Login: root
```

In this example, all members of the Advanced Users group can read the file system as user sysadmin on servers that belong to Facility C40 (with ID 40), and as user root on servers that belong to the device group Unix Servers (with ID 2880040).

If a user group directory does not contain a text file for an operation, then the group does not have permission to perform that operation. If the text file is empty, the user group has permission to perform the operation, but the operation has no parameters. The launchGlobalShell operation, for example, has no parameters.

The /opsw/Permissions directory has the following structure:

```
/opsw/Permissions/
info/
launchGlobalShell
loginToServer
readServerComplus
readServerFilesystem
readServerMetabase
readServerRegistry
relayRdpToServer
runCommandOnServer
runTrustedOnServer
writeServerFilesystem
UserGroups/
user-group-1/
description
```

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```
operations/
launchGlobalShell
loginToServer
...
user-group-2/
...
```

/opsw/Realm Directory

A realm is a logical name for a group of IP addresses that can be contacted by a particular set of SA Gateways. Typically, each Satellite and Facility has one or more distinct realms. To find out which managed servers belong to a realm, note the server names below the <code>realm/@/Server</code> subdirectory.

The Realm directory has the following structure:

```
/opsw/Realm/
realm-1/
@/
info
Server/
server-1/
server-2/
. . . .
realm-2/
```

/opsw/Script/Shared Directory

This directory contains utility scripts that are included with HP Server Automation. These scripts are not the same as the DSE shared scripts that are accessible with the SAS Web Client. The contents of this directory cannot be changed by end users.

```
/opsw/Script/
Shared/
script-1/
description
policy
source
version
script-2/
```

/opsw/ServiceLevel Directory

This directory is deprecated in HP Server Automation 6.0.

Service levels are user-defined categories such as Silver, Gold, and Platinum. The /opsw/ServiceLevel directory has the following structure:

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```
custom-attribute-1
custom-attribute-2
...
.id
inf-1/o
...
child-service-level-1/
@/
...
grandchild-service-level-1/
@/
...
child-service-level-2/
...
Server/
@/
...
service-level-2/
```

Network Directories

For NA, the top level of the opsw directory includes the following subdirectories:

```
/opsw/
...
NetModel/
NetOS/
NetType/
Network/
.Network.ID/
...
Script/Network
```

/opsw/Network Directory

This directory organizes the devices by their model, OS, type, and group. All network devices are in the <code>/opsw/Network/@</code> directory. The Changelog directory contains time-stamped events for the device. The <code>Config</code> directory contains time-stamped configuration files.

At the top level, the /opsw/Network directory has the following structure:

```
/opsw/Network/
@/

device-1/
attr/
ChangeLog/
Config/
info
method/
Module/
Port/
port-1/
```

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```
.id
info
Link/
port-2/
...
self
Vlan/
device-2/
...
@Group/
@NetModel/
@NetOS/
@NetType/
```

The Port and VLAN directories contain Layer 2 information. Within each subdirectory of the Port directory, an info file contains duplex information and other data for a specific network port. The Link directory contains a symbolic link to a server interface or a port on another network device (if the MAC address to the interface or port is available). In the following example, the eth0 under Network is a symbolic link to eth0 under Server:

Similarly, the Server directory can have a symbolic link to the corresponding entry under Network:

/opsw/Network/@Group Directory

This directory does not contain groups for managed servers. This directory filters network devices according to their groups:

```
group-1/
  @/ (all devices in group-1)
      device-1/
      ...
  @NetModel/
  @NetOS/
  @NetType/
  child-group-1/
     @ (all devices in child-group-1)
      device-1/
      ...
  child-group-2/
      ...
group-2/
  @/ (all devices in group-2)
      ...
```

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/opsw/NetModel Directory

This directory contains subdirectories for vendors, for example,

/opsw/NetModel/Cisco. The /opsw/NetModel directory has the following structure:

/opsw/NetOS Directory

This directory organizes devices by their operating system. The <code>/opsw/NetModel</code> directory has the following structure:

/opsw/NetType Directory

This directory organizes network devices by the following types:

```
Firewall
L3Switch
L4to7Switch
Proxy
Router
Switch
unknown
VPN
Wireless Access Point
WirelessAP
```

The $\protect\operatorname{\mathsf{NetType}}$ directory has the following structure:

```
type-1/

@/

@Group/

@NetOS/
```

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```
@NetType/
type-2/
```

/opsw/Script/Network Directory

This directory contains utility scripts for network devices. For information about these scripts, see the NA documentation.

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