# **HP Server Automation**

Enterprise Edition

Software Version: 10.0

# SA Administration Guide

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- HP Server Automation Virtual Appliance (SAVA) is the Standard Edition of Server Automation. For more information about what SAVA includes, see the SAVA Release Notes and the SAVA at a Glance Guide.

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# 1 User and User Group Setup and Security

SA provides a role-based security model that allows only authorized users to perform specific operations on specific servers. Intended for security administrators, this chapter explains how to set up a role-based security structure for SA.



See a short video on How to Create a New User (1:30 minutes)

## About SA Users and User Groups

An SA **user group** represents a role and defines the set of permissions needed to perform that role. You grant a set of permissions to each user group and then assign users to one or more user groups. Each user group grants a set of permissions to all the users who belong to that group.

All users can belong to one or more SA user groups. The tasks that a user is authorized to perform are defined by the user groups of which the user is a member.

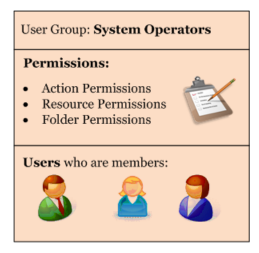
Each SA user group:

- Represents a role, which is a set of tasks and responsibilities.
- **Defines a set of permissions** that enable the set of tasks needed to perform that role.
- Contains the set of SA users who perform that role.

Figure 1 shows two example user groups. One is for compliance managers whose role is to run audit reports and ensure compliance of servers to corporate policies; the other example user group is for system operators whose role is to monitor servers and install software and patches. Each user group contains a set of permissions and a set of users:

Figure 1 Contents of User Groups, Based on Roles





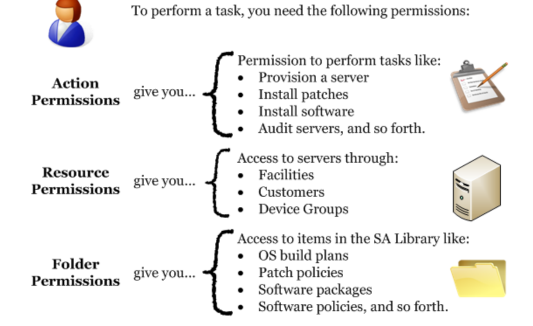
SA provides a set of predefined user groups, but you can create your own user groups to match the roles in your organization. For more information, see Predefined User Groups on page 28.

## About Permission Types - Action, Resource and Folder Permissions

SA provides three types of permissions needed to perform any action on servers:

- **Action permissions** specify the actions or tasks that users can perform.
- **Resource permissions** specify the servers on which users can perform these actions. All servers are grouped by facility, by customer, and by device groups. You set resource permissions by specifying access to facilities, customers, and device groups.
- **Folder permissions** specify access permissions to items in the SA Library, such as OS build plans, software packages, software policies, patch policies, audit policies, and so forth.

Figure 2 SA Permission Types Needed to Perform a Task



For example, to install software using a software policy, a user would need (at least) the permissions shown in Figure 3:

Figure 3 Permissions Needed to Install Software

Action
Permissions:

Resource
Permissions:

Resource
Permissions:

Resource
Permissions:

Folder
Permissions:

To install software, you need the following permissions:

Allow Install Software: Yes
Manage Software Policy: Read
Allow Attach Software Policy: Yes
Manage Services: Read & Write
Managed Servers and Groups: Yes

Facility and Customer and
Device Group: Read & Write

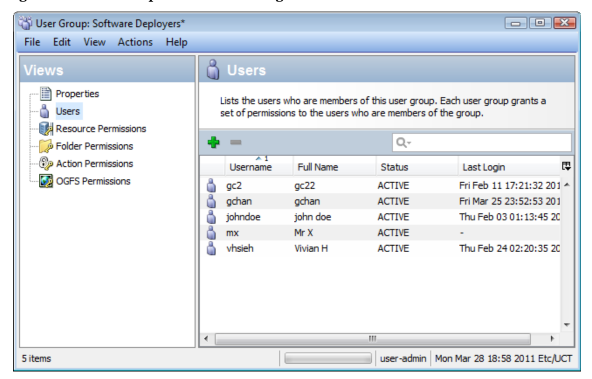
Folder
Permissions:

/software/my\_app: Read

These permissions (and others) are set in the predefined user group Software Deployers. For more information, see Predefined User Groups on page 28.

Figure 4 shows the predefined user group named Software Deployers and the SA users who are members of the group. The Views navigation panel also shows the Resource Permissions, Folder Permissions, Action Permissions, and OGFS Permissions of this user group.

Figure 4 User Group Browser Showing Users who are Members



#### **About Action Permissions**

Action permissions define the tasks that can be performed by users. Some action permissions specify the following types of access:

- **Read**: Users can perform the task but in a read-only mode.
- **Read & Write**: Users can fully perform the task.
- **None**: The task does not appear in the SA Client. Users cannot view or perform the task.

Other types of action permissions specify the following types of access:

- **Yes**: Users can perform the task.
- **No**: Users cannot perform the task.

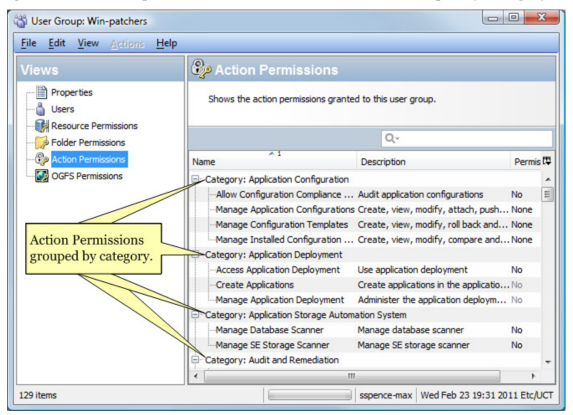
For a complete list of action permissions, see Permissions Reference on page 253.

See also Setting Action Permissions on page 47.

#### **Grouping Action Permissions**

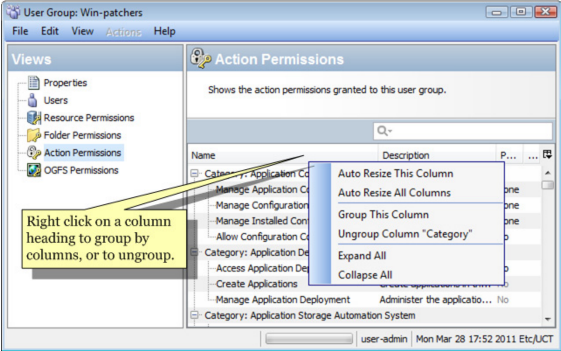
The SA Client displays the action permissions for a user group when you open the user group. The action permissions are grouped by category, as shown in Figure 5.

Figure 5 User Group Window - Action Permissions View, Grouped by Category



You can ungroup the action permissions or group them by other columns by right-clicking on any column, as shown in Figure 6.

Figure 6 User Group Window - Action Permissions View, Grouping Menu



## **About Resource Permissions**

A *resource* is one or more managed servers. Server resources are organized into the following categories:

- **Facilities**: The servers associated with an SA Facility. Every managed server belongs to one and only one of your facilities.
- **Customers**: The servers associated with a customer. You create customers and assign each server to one customer. Every server belongs to one and only one customer, which may be the "Not Assigned" customer group.
- **Device Groups**: The servers belonging to a device group. You create device groups and assign servers to them. Every server can belong to one or more device groups.

Resource permissions for a user group determine if the users in the user group can view or modify the servers. A user group only has access to the servers in the facilities, customers, and device groups for which it has been granted resource permissions. Because every server belongs to one facility, one customer, and at least one device group, to have access to servers, a user group must have permissions to at least one facility, at least one customer, and at least one device group.

You can combine customer, facility, and device group permissions to implement security policies. For example, you can restrict access to servers that are associated with the Acme Corp. customer, reside in the Fresno facility, and belong to a device group that contains only Windows servers. See Examples of Resource Permissions on page 21.

Any one server is in a facility, is associated with a customer and is in one or more device groups. A user needs access to that facility, as well as to that customer and to at least one device group containing that server to get access to that server.

See also Setting Resource Permissions - Facilities, Customers and Device Groups on page 45.

## Types of Access to Resources

Resource permissions must specify one of the following types of access:

- **Read**: Users can view the resource only.
- Read & Write: Users can view, create, modify or delete the resource.
- None: The resource does not appear in the SA Client. Users cannot view or modify the
  resource.

#### **About Facility Permissions**

Every server is in one and only one facility. To modify a server in a particular facility, a user must belong to a user group that has Read & Write permission for the facility. For example, if you want the users of a group to be able to view (but not modify) the servers in the London facility, set the permission to Read.

The facility permissions also control access to the facility object itself. For example, to modify a property of a facility, a user must belong to a group that has Read & Write permission to the facility and the action permission to modify facilities.

#### **About Customer Permissions**

Every server is associated with one and only one customer, even if it is the "Not Assigned" customer group. You can also associate other resources with a customer, including folders, application configurations, and OS build plans. By setting the customer permissions, you control the access that the users in the user group have to the resources associated with the customer. For example, if you want the users of a group to be able to view (but not modify) the servers associated with the Widget Inc. customer, set the permission to Read.

The customer permissions also control access to the customer object itself. For example, to add a custom attribute to a customer, a user must belong to a group that has Read & Write permission to the specific customer and the action permission to modify customers.

## About Device Group Permissions

Every server can belong to one or more device groups. By setting the device group permissions, you control the access that the users in the user group have to the servers in the device group. For example, if you want the users of a group to be able to view (but not modify) the servers in the Windows Server 2008 device group, set the permission to Read.

By default, each server belongs to a public device group based on its operating system. You can view these device groups in the SA Client by selecting the Devices tab and selecting Device Groups ➤ Public ➤ Opsware ➤ Operating Systems.

If a server belongs to more than one device group, the user group needs permission to only one of the device groups to get access to that server.

While a device group can contain other device groups, permissions are not inherited by the contained device groups.

You cannot control access to a private device group. Private device groups are visible only to the user who created them.

The device group permissions control access to servers that belong to device groups. However, these permissions do not control the management of the device groups. To create, modify, or delete device groups, a user must belong to a user group that has the Manage Public Device Groups and the Model Public Device Groups action permissions and the Managed Servers and Groups action permission. To add devices to a device group being used as an Access Control Group, the user must be a Super Administrator.

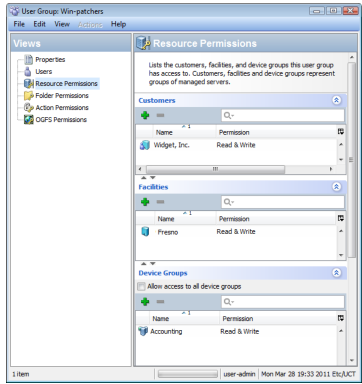
## **Examples of Resource Permissions**

Suppose that a server resides in the Fresno facility, is associated with the Widget, Inc. customer, and belongs to the Accounting device group. To modify the server, the user group could have the permissions listed in Table 1. These permissions are also shown in Figure 7 for the user group named Win-patchers.

**Table 1** Example of Resource Permissions

Resource	Access Permission
Facility: Fresno	Read & Write
Customer: Widget, Inc.	Read & Write
Device Group: Accounting	Read & Write

Figure 7 Resource Permissions View in the User Group Screen



If the access permissions for the facility, customer, or device group do not match, then the **most restrictive** permissions are enforced.

For example, as Table 2 shows, if the permission for the customer and the device group is Read & Write but the permission for the facility is Read, then the Read permission is enforced and the user will not be able to modify the servers.

If the permission for the customer is None, then the server cannot be viewed, even if the other permissions for the user group specify Read, or Read & Write.

**Table 2** Example of Mismatched Resource Permissions

Resource	Permission
Facility: Fresno	Read
Customer: Widget, Inc.	Read & Write
Device Group: Accounting	Read & Write

## Resource and Action Permissions Combined - Example

To perform an action on a resource, the user must belong to a group that has the necessary permissions for both the action and the resource (server). For example, suppose that a server is associated with these resources: the Widget, Inc. customer and the Fresno facility and the Red Hat AS 4 device group. To install a patch on this server, the user could belong to a group with the permissions listed in Table 3.

**Table 3** Example of Resources Permissions and Action Permissions

Resource and Action	Permission
Customer: Widget, Inc.	Read & Write
Facility: Fresno	Read & Write
Device Group: Red Hat AS 4	Read & Write
Action: Install Patch	Yes

## Other Types of Resources

Managed servers are the most common resources. Other types of resources are:

- Hardware definitions
- Realms
- OS installation profiles

Each of these resources can be associated with customers.

Folders can also be associated with customers, but access to folders is controlled in a different way. See About Folder Permissions on page 23.

## **About Folder Permissions**

Folder permissions control access to the contents of folders in the SA Library, such as software policies, patch policies, OS build plans, server scripts, and subfolders. A folder's permissions apply only to the items directly under the folder. They do not apply to items lower down in the hierarchy, such as the subfolders of subfolders.

See also Setting Folder Permissions on page 47.

## Types of Folder Permissions

In the Folders Properties window of the SA Client, you can assign the following permissions to an individual user or a user group:

- **List Contents of Folder**: Navigate to the folder in the hierarchy, click on the folder, view the folder's properties, see the name and type of the folder's contents (but not the attributes of the contents).
- **Read Objects Within Folder**: View all attributes of the folder's contents, open object browsers on folder's contents, use folder's contents in actions.

For example, if the folder contains a software policy, users can open (view) the policy and use the policy to remediate a server. However, users cannot modify the policy. (For remediation, action and resource permissions are also required.)

Selecting this permission automatically adds the List Contents of Folder permission.

• Write Objects Within Folder: View, use, create, and modify the folder's contents.

This permission permits actions such as New Folder and New Software Policy. To perform most actions, action permissions are also required.

Selecting this permission automatically adds the List Contents of Folder and the Read Objects Within Folder permissions.

• **Execute Objects Within Folder**: Run the scripts contained in the folder and view the names of the folder's contents.

This permission allows users to run scripts, but not to read or write them. To view the contents of scripts, users need the Read Objects Within Folder permission and the appropriate action permission. To create scripts, they need the Write Objects Within Folder permission and the appropriate action permission.

Selecting the Execute Objects Within Folder permission automatically adds the List Contents of Folder permission.

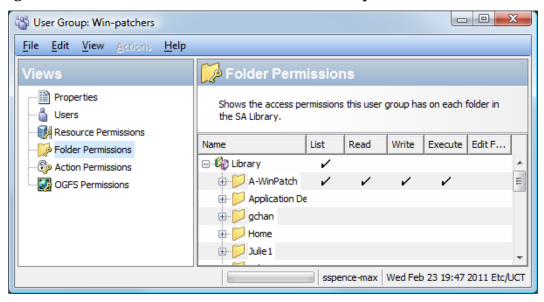
• Edit Folder Permissions: Modify the permissions or add customers to the folder.

This permission enables users to delegate the permissions management of a folder (and its contents) to another user group.

Selecting this permission automatically adds the List Contents of Folder permission.

Figure 8 shows the user group named Win-patchers with the Folder Permissions view selected. This user group has list, read, write, and execute permissions to the folder named /Library/A-WinPatch.

Figure 8 Folder Permissions View in the User Group Window



#### Folder Permissions and Action Permissions

Action permissions determine what actions users can perform with the SA Client. Folder permissions specify which folders in the SA Library users have access to.

To perform most actions on folders and the items they contain, users need both folder and action permissions. For example, to add a software policy to a folder, users must belong to a group that has the Write Objects Within Folder permission on a particular folder and the Manage Software Policy action permission (Read & Write).

## Folders, Customer Constraints and Software Policies

If a customer is assigned to a folder, the customer constrains some of the actions on the software policies contained in the folder. These constraints are enforced through filtering: The objects that can be associated with the software policies must have a matching customer.

For example, suppose that you want to add the quota.rpm package to a software policy. The package and the software policy reside in different folders. The customer of the policy's folder is Widget and the customer of the package's folder is Acme. When you perform the Add Package action on the policy, the packages that you can choose will not include quota.rpm. The customer of the policy's folder (Widget) acts as a filter, restricting the objects that can be added to the policy. If you add the Widget customer to the folder of quota.rpm, then you can add quota.rpm to the policy.

The following list summarizes the customer constraints for software policy actions. These constraints are invoked only if the software policy's folder has one or more customers. Software policy actions not listed here, such as New Folder, do not have customer constraints.

• **Attach Software Policy**: The customer of the server being attached must be one of the customers of the software policy's folder.

• **Install Software Policy Template**: The customer of the server must be one of the customers of the folder of each software policy contained in the template.

#### **Default Folder Permissions**

When SA is first installed, the predefined user groups are assigned permissions to the top-level folders such as Package Repository. When you create a new folder, it has the same permissions and customer as its parent.

# Membership in Multiple User Groups

If a user belongs to more than one user group, the user's permissions are derived from the resource and action permissions of all of the groups. The way the permissions are derived depends on whether or not the resources are folders.

If the resources are not folders, then the derived permissions are a cross-product of the resource and action permissions of all groups to which the user belongs. With a cross-product, all action permissions apply to all resource permissions. For example, Jane Doe belongs to both of the Atlanta and Portland groups, which have the permissions listed in Table 4. Because the derived permissions are a cross-product, Jane can perform the System Diagnosis task on the managed servers associated with the Widget Inc. customer, even though neither the Atlanta nor Portland group has this capability.

**Table 4** Example of Cross-Product Permissions

Resource or Action	Atlanta User Group Permission	Portland User Group Permission
Resource: Customer: Widget, Inc.	Read & Write	None
Resource: Customer: Acme Corp.	None	Read & Write
Action: System Diagnosis	No	Yes

If the resources are virtualization containers, then the derived permissions for the user are cumulative but do not cross user groups. For example, John Miller belongs to both the San Diego and Raleigh groups show in Table 5. If John has Write permissions to Server X in Virtualization Inventory Folder A, John can run power control operations on it. If John has

Write permissions to Server Y in Virtualization Inventory Folder B, he can Modify the VM configuration. However, he cannot run a power control on Server Y or Modify the VM configuration of Server X.

**Table 5** Example of Permissions for Virtualization Containers

Resource or Action	San Diego User Group Permission	Raleigh User Group Permission
Resource: Hypervisor Container B	None	List
Resource: Virtualization Inventory Folder A	Read	None
Resource: Virtualization Inventory Folder	None	Read & Write
Action: VM Lifecycle Management: Power Controls	Yes	None
Action: VM Lifecycle Management: Modify VM	None	Yes

If the resources are folders (or their contents), then the derived permissions for the user are cumulative but do not cross user groups. For example, Joe Smith belongs to both the Sunnyvale and Dallas groups shown in Table 6. Joe can create packages under the Webster folder because the Sunnyvale group has Read & Write permissions for that folder and for the Manage Package action. However, Joe cannot create packages under the Kiley folder, because neither user group can do so. Joe can create OS Sequences under the Kiley folder, but not under the Webster folder.

**Table 6** Example of Cumulative Permissions

Resource or Action	Sunnyvale User Group Permission	Dallas User Group Permission
Resource: Folder Webster	Read & Write	None
Resource: Folder Kiley	None	Read & Write
Action: Manage Packages	Read & Write	None
Action: Manage OS Sequences	None	Read & Write

## Restricted Views in the SA Client Based on Permissions

The SA Client displays only those resources for which the user's group has Read or Read & Write permissions.

For example, John Smith belongs to the Basic Users group, which has the permissions listed in Table 7. When John logs in, the SA Client displays only the servers for Widget Inc., but not those of Acme Corp.

Table 7 Example of Permissions and Restricted Views

Resource or Action	Basic Group Permission
Customer: Widget, Inc.	Read & Write
Customer: Acme Corp.	None
Wizard: Prepare OS	Yes
Wizard: Run Scripts	No

To locate or view a server, a user must belong to a user group that has Read (or Read & Write) permission to the customer and the facility and at least one device group associated with the server. Otherwise, the user cannot see the server in the SA Client.

# Predefined User Groups

During an SA installation or upgrade, SA creates a set of predefined user groups based on user roles. You must grant read and/or write permissions to the Facility and Customer and other appropriate permissions to these user groups. Use of the predefined user groups is optional. SA recommends that you copy and modify the permissions of the predefined user groups to create your own customized user groups rather than modify the default groups. Your modification or deletion of predefined user groups is not affected by SA upgrades. Table 8 shows the predefined user groups:

**Table 8** Predefined User Groups

<b>User Group Name</b>	Description
Opsware System Administrators	Access to administer the SA application.
Superusers	Complete access to all SA-managed objects and operations.
Viewers	Read-only access to all resources.
Reporters	Access to reporting only.
OS Policy Setters	Access to import & define OS build plans.
OS Deployers	Access to provision servers.
Patch Policy Setters	Access to set patching policy.
Patch Deployers	Access to install patches.
Software Policy Setters	Access to set software policy.
Software Deployers	Access to install software.
Compliance Policy Setters	Access to define compliance policies.
Compliance Auditors	Access to execute compliance scans.
Compliance Enforcers	Access to remediate compliance failures.
Virtualization Administrators	Access to add, edit, and remove virtualization services, manage lifecycle of VMs and VM Templates, and administer permissions for virtualization inventory.
Hypervisor Managers	(If core was upgraded from SA 9.1x) Access to create, delete, and register VMs.
	For more information about upgrade paths, see the <i>SA 10.0 Upgrade Overview</i> guide.
Virtual Machine Managers	Access to start and stop VMs.
VM Lifecycle Managers	Access to create, modify, migrate, clone, and delete VMs as well as VM Template Deployer tasks.
VM Template Deployers	Access to create VMs from VM Templates, clone VMs, customize VM guest OS, start and stop VMs.
VM Template Managers	Access to create, modify, and delete VM templates as well as VM Lifecycle Manager tasks.

Table 8 Predefined User Groups

Command Line Administrators	Shell access to servers.
Server Storage Managers	Access to manage server storage.
Storage System Managers	Access to manage storage systems.
Storage Fabric Managers	Access to manage storage fabrics.

# **About Private User Groups**



Private user groups are intended for migrating scripts into folders in the SA Library. You should not assign permissions to users using private user groups. You should use regular user groups. For more information, see About SA Users and User Groups on page 15.

When an SA administrator creates a new user, SA automatically creates a private user group for the new user and assigns the new user to the private user group. The name of the private user group is the user name.

A private user group can contain only one SA user and every SA user can belong to only one private user group. The SA administrator can then assign action and resource permissions to the private user group. The permissions that you specify for a private user group determine what the user can do with SA. Action permissions specify what actions the user can perform; resource permissions indicate the servers on which the user can perform the actions. Global File System (OGFS) permissions cannot be assigned to a private user group.

For example, when an SA Administrator creates a new user with user name john, a private user group john is also created, and a default folder called john is created in the Home directory. The SA Administrator can then assign action and resource permissions to the private user group john.

An SA user can be a member of multiple user groups and belong to the user's private group. But then the derived permissions of the private user group is not a cross-product of the resource and action permissions of all groups to which the user belongs.

When a user is deleted, SA automatically deletes the corresponding private user group and the default folder for that user is moved to the location /Home/deleted\_users in the SA Library.

For more information, see Setting Private User Group Permissions on page 50.

# About Super Administrators and Super Users

A **Super Administrator** is an SA user who can create users and user groups, specify permissions for user groups, and assign users to user groups. Super administrators can also manage customers and facilities, as well as set folder permissions. To perform most of the tasks described in this chapter, you must log in to the SA Client as a super administrator.

The SA installer creates a single default user, the super administrator named admin. The password for admin is specified during the installation and should be changed immediately afterward.



As a best practice, you should not add the admin user to other user groups.

#### **About Super Users**

A **Super User** is different from a Super Administrator and is not automatically a Super Administrator. A Super User is any user who belongs to the predefined Superusers group. A Super User has full permissions to perform all actions, except create and modify users and user groups.

However, a super user does not automatically have access to any servers. You would need to give access to facilities, customers, and device groups as described in Setting Resource Permissions - Facilities, Customers and Device Groups on page 45.

To create a super user, add an existing user to the Superusers predefined user group. For more information, see Predefined User Groups on page 28 and Adding a User to a User Group on page 45.

# About Customer Administrators and Customer Groups

One way to organize your servers and provide access control boundaries is to segregate your managed servers by customer. A customer represents a set of servers associated with a business organization, such as a division or a company. Typically a server is associated with a customer, because it runs applications for that customer. For more information on creating and managing customers, see the *SA User Guide: Server Automation*.

#### Comparing Customer Administrators with Super Administrators

The super administrator can delegate the management of specific user groups to a customer administrator. Like a super administrator, a customer administrator can assign users and permissions to user groups. However, a customer administrator can only modify user groups that have access to the specified customers.

A **customer administrator** is the same as a super administrator with the following constraints:

- While a super administrator can add or remove users from all user groups, a customer administrator can add or remove users only from some user groups – those that have Read and Write access to the specific customers listed in the customer group.
- While a super administrator can modify permissions on all user groups, a customer administrator can modify permissions only on some user groups those that have Read and Write access to the specific customers listed in the customer group.
- While a super administrator can create new SA users or delete SA users, a customer administrator cannot create or delete users.

#### A Customer Administrator is Defined by a Customer Group

You create a customer administrator by creating a customer group. A **customer group** contains one or more SA users and one or more customers. Each user in the customer group becomes a customer administrator for the customers in the customer group. The user groups that a customer administrator can manage are the users groups with Read and Write permission to the customers listed in the customer group.

#### Example

The following example shows a customer named Widget Co and a user group named Sunnyvale Admins. The Sunnyvale Admins user group has Read and Write permission to the customer Widget Co, meaning the Sunnyvale Admin users are responsible for managing the servers assigned to the Widget Co customer.

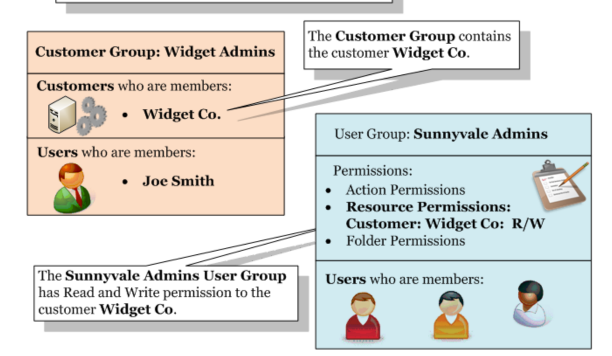
Figure 9 shows how to make the SA user Joe Smith a customer administrator for the Widget customer. The Widget Admins customer group lists Joe Smith and the customer Widget Co, which defines Joe Smith as a customer administrator for the Widget customer. Joe Smith can modify (add and remove users and change permissions in) the Sunnyvale Admins user group.

Figure 9 shows the relationships required for Joe Smith to manage the Sunnyvale Admins user group:

- The Sunnyvale Admins user group has Read and Write permission to the Widget Cocustomer.
- The Widget Admins customer group contains the Widget Co customer.
- The Widget Admins customer group contains the user Joe Smith.

Figure 9 Defining a Customer Administrator

The SA user Joe Smith is a Customer Administrator for the Sunnyvale Admins User Group.



For more information, see Managing Customer Administrators and Customer Groups - SA Client on page 56.

# **Process Overview for Security Administrators**

The person responsible for the security of SA creates and maintains users and user groups, sets permissions on user groups and assigns users to user groups. This person must be able to log in to the SA Client as a user who is a super administrator. For more information, see About Super Administrators and Super Users on page 29.

The following steps provide an overview of security administration for SA:

- 1 Identify the people in your organization who will manage SA security.
- 2 For each user identified in the preceding step, create a super administrator.
  - For instructions, see Creating a Super Administrator on page 56.
- 3 Note the facility to which the managed servers belong.
  - A facility represents a data center or physical location. Depending on your organization, you may want to name the facility after the city, building, or room where the servers reside. The person who installs SA specifies the name of the facility for the core.
- 4 Associate managed servers with customers.
  - In SA, a customer represents a set of servers associated with a business organization, such as a division or a company. Typically, a server is associated with a customer, because it runs applications for that customer.
  - For more information on grouping servers by customer, see the *SA User Guide: Server Automation*.
- 5 (Optional) Create device groups and assign servers to the groups. Device groups are another way to organize your managed servers.
  - For more information on device groups, see the SA User Guide: Server Automation.
- 6 Plan your user groups.
  - Decide which SA tasks specific groups of users will perform and on which servers. Usually a user group represents a role or a job category. Examples of user groups are: UNIX System Admins, Windows Admins, DBAs, Policy Setters, Patch Admins, and so forth. See the Predefined User Groups on page 28.
- 7 If the predefined user groups do not meet your needs, create your own user groups. For instructions, see Creating a New User Group on page 42.
  - Set the resource permissions on the user groups.
  - These permissions specify read and write access to servers associated with facilities, customers, and device groups. Resource permissions control which servers the members of a user group can access.
  - For more information, see Setting Resource Permissions Facilities, Customers and Device Groups on page 45.
- 9 Set the action permissions on the user groups.

To determine which action permissions are required to perform a specific task, see the tables in Permissions Reference on page 253. For example, if you have a user group named Software Managers, see Software Management Permissions Required for User Actions on page 282.

For more information, see Setting Action Permissions on page 47.

10 Set the OGFS permissions on the user groups.

OGFS permissions are required for certain actions; for example, for actions that require access to a managed server's file system. The OGFS permissions are included in the tables in Permissions Reference on page 253.

For instructions, see Setting OGFS Permissions on page 48.

11 Create the folder hierarchy in the SA Library using the SA Client.

For more information on the SA Library, see the SA User Guide: Server Automation.

12 Set the folder permissions.

In general, you need read permission on a folder to use its contents in an operation, write permission to create or modify folder contents, and execute permission to run scripts that reside in a folder.

For more information, see Setting Folder Permissions on page 47.

13 (Optional) Delegate the management of folder permissions to certain user groups.

For instructions, see Setting Folder Permissions on page 47.

14 Create new users in SA or import existing users from an external Lightweight Directory Access Protocol (LDAP) directory.

For instructions, see Creating a New User on page 36 and Authenticating with an External LDAP Directory Service on page 61.

15 Assign users to the appropriate groups.

For instructions, see Adding a User to a User Group on page 45.

## About Global File System Permissions

To use the OGFS, you need to grant OGFS permissions. OGFS permissions are separate but related to the action permissions, resource permissions, and folder permissions described in About Permission Types - Action, Resource and Folder Permissions on page 16. See also Setting OGFS Permissions on page 48.

The OGFS is a virtual file system that gives you access to all your managed servers and all their file systems. It underlies many SA Client actions, such as browsing managed server file systems and scanning servers for compliance. To perform actions that use the OGFS, you must belong to a user group that has OGFS permissions. Table 9 lists the operations you control with OGFS permissions.

Table 9 OGFS Permissions

OGFS Permission	Tasks Allowed by this Permission
Launch Global Shell	Launch the Global Shell.
Log In To Server	Open a shell session on a UNIX server. In the SA Client, open a Remote Terminal. In the Global Shell, you can use the rosh command.
Read COM+ Database	Read COM Plus objects as a specific login. In the SA Client, use the Device Explorer to browse these objects on a Windows server.
Read Server File System	Read a managed server as a specific login. In the SA Client, use the Device Explorer to browse the file system of a managed server.
Read IIS Metabase	Read IIS Metabase objects as a specific login. In the SA Client, use the Device Explorer to browse these objects on a Windows server.
Read Server Registry	Read registry files as a specific login. In the SA Client, use the Device Explorer to view the Windows Registry.
Relay RDP Session To Server	Open an RDP session on a Windows server. In the SA Client, this is the Remote Terminal menu that opens an RDP client window for a Windows server.
Run Command On Server	Run a command or script on a managed server using the rosh utility, where that command or script already exists. In the SA Client, this is used for Windows Services accessed by the Device Explorer.
Write Server File System	Modify files on a managed server as a specific login. In the SA Client, you can use the Device Explorer to modify the file system of a managed server.

When setting an OGFS permission, in addition to specifying an operation such as Write Server File System, you also specify the managed servers to which the operation can be applied. You specify the managed servers by selecting a facility or a customer or a device group. You also specify the login name for the managed server where the operation runs. (The Launch Global Shell operation is an exception.)

For example, suppose you specify the Read Server File System permission. For the servers, you select a device group named Sunnyvale Servers. For the login name, you select the SA user name. Later, in the SA Client, the SA user jdoe opens a server belonging to the Sunnyvale Servers device group in the Device Explorer. In the Views pane, the string jdoe appears in parentheses next to the File System label. When the user drills down into the file system, the Device Explorer displays the files and directories to which the UNIX user jdoe has access.

If you specify a super user such as root for the login name, make sure that the resource you select only allows access to the correct set of servers. For root, you should limit access to servers by customer or device group, not by facility.

For the Launch Global Shell permission, you do not specify the managed servers, because a Global Shell session is not associated with a particular server. Also, you do not specify the login user for this permission. If you open a Global Shell session with the SA Client, you do so as your current SA login. If you open it with the ssh command, you are prompted for an SA login (user name).

# Managing Users - SA Client

This section describes how to manage users with the SA Client. To manage users, you must log in to the SA Client as a super administrator (admin) and select the Administration tab, as shown in Figure 10.

0 23 HP Server Automation - gray3.gray.qa.opsware.com Edit View Tools Window Actions Help M Logged in as: user-admin Administration ▼ 👸 👸 Suspend 🛔 Activate Job Blocking View: Properties Flow Integrations Last Login 世 Full Name Status Patch Settings joe1 ACTIVE Storage Scanners joe 10 ACTIVE Nirtualization Integrations joeadmin **ACTIVE** Wed Jan 05 18:33:42 201 Users and Groups john doe ACTIVE Thu Feb 03 01:13:45 201 johndoe 📸 Security Settings Thu Feb 03 01:18:39 201 johndoe2 johndoe2 ACTIVE 🖏 User Groups å johndoe3 ACTIVE Thu Feb 03 17:06:23 201 -Users III SA System Admins **Properties** Select the Administration tab to Devices manage SA Users and User Groups. General ( Library Last Name: First Name: Reports Jobs and Sessions Administrator of Users and User Groups Created: 2010-07-07 19:50:10.0 Object ID: 410001

Figure 10 Users Listed Under the Administration Tab

1 item selected

user-admin Tue Apr 12 21:37 2011 Etc/UCT

## Creating a New User



See a short video on How to Create a New User (1:30)

To create a new SA user from the SA Client, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.
- 4 Select the **Actions** ➤ **New** menu or select the New User icon. This displays the New User window.
- 5 Enter the first name, last name, and full name of the user.
- 6 To allow the new user to administer users and user groups, select the check box labeled Super Administrator. For more information, see About Super Administrators and Super Users on page 29.
- 7 Enter the contact information for the new user. An email address is required.
- 8 Enter the log-in information for the new user.
  - The user credentials can be stored in HP SA or on an RSA SecurID server connected to SA. You can change the user password in the SA Client only if the credential store is HP SA.
  - The SA user name must be made up of letters, numbers, periods, hyphens, and underscores. SA user names are not case sensitive.
  - The password must be at least six ASCII characters long and may not include the "\" or "^" characters.
- 9 Enter the locale, time zone, and date format preferences.
- 10 Select the User Groups view to assign the user to one or more user groups. Assigning the user to user groups grants the corresponding permissions to the user. Use the "+" button to add the user to a user group. Use the "-" button to remove the user from the selected user group.
- 11 Select **File** ➤ **Revert** to discard your changes.
- 12 Select **File** ➤ **Save** to save the new user.

## Changing a User's Permissions

All permissions are contained in user groups. Each user's permissions are determined by the user groups to which they belong. To modify user permissions you must modify the permissions defined in the user groups to which the user belongs or change the user groups to which the user belongs. For more information, see Assigning a User to a User Group on page 41 and Setting Permissions on User Groups - SA Client on page 45.

#### Changing a User's Password

Only a super administrator (admin) can change the passwords of other SA users. If the user name has been imported from an external LDAP directory, then the password cannot be changed with the SA Client. For more information, see Authenticating with an External LDAP Directory Service on page 61.

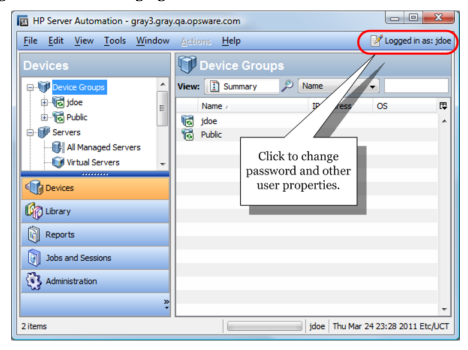
To change a user's password, you need to open the user in a user window and select the Properties view. Perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.
- 4 Select the user you want to modify.
- 5 Select the **Actions** menu, or right-click and select **Open**. This displays the user information in a new window.
- 6 Select the Properties view. This displays the user's login information, including a Change Password link.
- 7 Select the Change Password link. This displays the Change Password dialog.
- 8 Enter the new password. Note that when you modify the user's password, the change takes effect immediately.
- 9 Select OK. This modifies the user's password.

## Users Changing Their Own Password and Other Properties

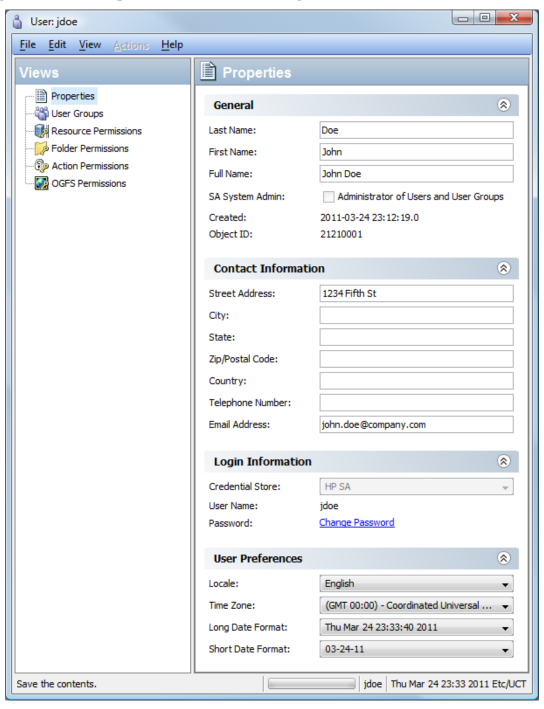
Any user can change their own password and their profile information.

Figure 11 Users Changing Their Own Password.



From the SA Client screen, select the "Logged in as" link in the upper right corner, as shown in Figure 11. This displays the user properties window, as shown in Figure 12.

Figure 12 User Properties Window and Change Password Link



- 2 To change password, select the Change Password link. Note that when modifying a password, the change takes effect immediately.
- 3 Change other properties as needed.

- 4 If any properties were changed, select **File** ➤ **Save**.
- 5 Select **File** ➤ **Close**.

#### Changing a User

To modify an SA user from the SA Client, perform the following steps.

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.
- 4 Select the user you want to modify.
- 5 Select the **Actions** menu, or right-click and select **Open**. This displays the user information in a new window.
- 6 Optionally modify any of the user's properties. The **Properties** view lists the user's name, contact information, login information, where their credentials are stored, their user name, a link to change their password, and their date and time settings. Note that when you modify the user's password, the change takes effect immediately.
- 7 Optionally add or remove the user from a user group. The **User Groups** view lists the user groups to which the user belongs. Each user group grants a set of permissions to all the users who belong to the group.
- 8 The permissions are viewable but not modifiable from the user window. To modify permissions, you need to modify user groups as described in Setting Permissions on User Groups SA Client on page 45.
- 9 Select **File** ➤ **Revert** to discard your changes.
- 10 Select **File** ➤ **Save** to save the changes.

## Deleting a User

To delete an SA user from the SA Client, perform the following steps:

- In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.
- 4 Select one or more users you want to delete.
- 5 Select the **Actions** ➤ **Delete** menu, or select the delete icon.

#### Finding the User Group a Particular Action Permission Comes From

If a user belongs to more than one user group, you can determine which user group grants a particular action permission as follows.

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.
- 4 Select the user you want to view.

- 5 Select the **Actions** menu, or right-click and select **Open**. This displays the user information in a new window.
- 6 Select the Action Permissions view. This displays all the action permissions organized by the user groups to which the user belongs.
- 7 You can also right-click on any column header and ungroup the User Group column, then use the column selector at the far right of the column headers to display the User Group column. This will show each permission followed by the user group that grants that permission.

#### Suspending a User

A suspended user cannot log in to SA, but the user name has not been deleted. A suspended user is indicated by a status of Suspended in the SA Client. A user can be suspended in the following ways:

- **Login Failure**: If you select the check box labeled Login Failure on the Security Settings tab, and someone tries to log in with the wrong password a specified number of times, the user account is suspended. For instructions on accessing the Security Settings tab, see the first two steps of Resetting Initial Passwords on page 51.
- **Account Inactivity**: If you select the check box labeled Account Inactivity on the Security Settings tab, and the user has not logged on for the specified number of days, the user account is suspended.
- **Expired Password**: A user can be suspended if the password has expired and the expiration count is full.
- **Suspend**: You can suspend a user's account as described below. If the user is logged in, a message will be displayed and they will be logged out.
- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your users.
- 4 Select the user you want to suspend.
- 5 Select the 🐧 Suspend button or select Actions ➤ Suspend.

#### Activating a Suspended User

To activate a suspended user, perform the following steps:

- In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your users.
- 4 Select the suspended user you want to activate.
- 5 Select the data Activate button or select Actions ➤ Activate.

#### Assigning a User to a User Group

Assign each SA user to a group reflecting the user's role in your organization. To assign an SA user to a user group, perform the following steps:

- In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.
- 4 Select the user you want to assign.
- 5 Select the **Actions** menu or right-click and select **Open**. This displays the user information in a new screen.
- 6 Select the User Groups view. This displays the user groups that the user is a member of.
- 7 Select the "+" button or select the **Actions** ➤ **Add** menu. This displays all the user groups.
- 8 Select one or more user groups.
- 9 Select the Select button. This adds the user to the user groups.
- 10 Select **File** ➤ **Revert** to discard your changes.
- 11 Select **File** ➤ **Save**.

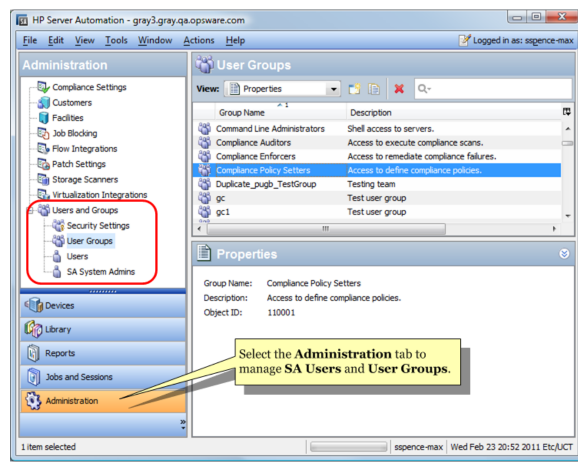
#### Importing Users from an LDAP Directory

You can import user information from an LDAP directory and use the LDAP directory for authentication when logging into SA. For more information, see Authenticating with an External LDAP Directory Service on page 61.

# Managing User Groups - SA Client

This section describes how perform tasks with user groups. To manage user groups, you must log in to the SA Client as a super administrator (admin) and select the Administration tab, as shown in Figure 13.

Figure 13 User Groups Listed Under the Administration Tab



## Creating a New User Group

To create a new user group from the SA Client, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select the **Actions** menu or right-click and select the **New** menu. This displays the new user group window.
- 5 Select the Properties view. Enter the name and a description for the user group.
- 6 Select **File** ➤ **Save** to save the new user group.

- 7 Set the permissions for the user group and add users to the user group as described in Setting Permissions on User Groups SA Client on page 45.
- 8 Select **File** ➤ **Revert** to discard your changes.
- 9 Select **File** ➤ **Save** to save your changes.

#### Viewing User Groups

To view your user groups from the SA Client, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select a user group to display information about that user group.
- 5 In the View drop-down list, select any of the following:
  - **Properties** displays the name, description, and SA object ID of the selected user group.
  - **Users** displays all the SA users who are members of the selected user group.
  - **Resource Permissions** displays the customers, facilities, and device groups members of the user group have access to. It also lists the type of access to each customer, facility, and device group: Read access or read and write access.
  - **Folder Permissions** shows the access permissions to folders in the SA Library granted to members of the group.
  - **Action Permissions** show the actions that members of the user group can perform with the SA Client.
  - **OGFS Permissions** show the Global Shell and Global File System actions that members of the user group can perform, the resources they have access to, Global File Systemand what user name they will use to log in to managed servers to perform those actions.

## Copying a User Group

You can duplicate an existing user group as follows.

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select the user group that you want to copy.
- 5 Select the duplicate icon or select the **Actions** ➤ **Duplicate** menu, or right-click on the user group and select the Duplicate menu. This displays the Duplicate User Group screen.
- 6 Enter the name and a description of the new user group. The name must be unique.
- 7 Select the Duplicate button. This creates a new user group that is a copy of the existing user group.

#### Changing a User Group

User groups define resource, folder, action, and OGFS permissions. Every user who is a member of the user group has those permissions. To modify a user group from the SA Client, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select a user group. This displays information about that user group in the lower part of the screen.
- 5 Select the **Actions** menu or right-click and select the **Open** menu. This displays the user group in a new window.
- 6 In the navigation pane, select any of the following views:
  - **Properties** displays the name, description, and SA object ID of the selected user group. You can change the name and description of the user group.
  - **Users** displays all the SA users who are members of the selected user group. Use the "+" and "-" buttons to add and remove users from the user group. For more information, see Adding a User to a User Group on page 45.
  - **Resource Permissions** displays the facilities, customers, and device groups to which members of the user group have access. It also lists the type of access granted to each facility, customer, and device group: read access or read and write access. Use the "+" and "-" buttons to add and remove facilities, customers, and device groups from the user group and to set the type of access. For more information, see Setting Resource Permissions Facilities, Customers and Device Groups on page 45.
  - **Folder Permissions** displays the folders in the SA Library and the access permission granted to each folder for the user group. Select a folder, select the **Actions** menu or right-click and select the **Folder Properties** menu to display the folder properties window. Select the Permissions tab to view and modify the permissions. For more information, see Setting Folder Permissions on page 47.
  - **Action Permissions** displays the tasks that can be performed by members of the user group. Select the Permission column next to the permission you want to change and select the new permission. For more information, see Setting Action Permissions on page 47.
  - **OGFS Permissions** displays the OGFS and Global Shell (OGSH) permissions. Select the "+" and "-" icons to add and remove permissions. For more information, see Setting OGFS Permissions on page 48.
- 7 Select **File** ➤ **Revert** to discard your changes.
- 8 Select **File** ➤ **Save**.

#### Deleting a User Group

You can delete one or more existing user groups as follows.

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.

- 3 Select the User Groups node. This displays all your user groups.
- 4 Select one or more user groups that you want to delete.
- 5 Select the delete icon, select the **Actions** ➤ **Delete** menu, right-click on the user group and select the **Delete** menu, or press the Delete key on your keyboard.

#### Adding a User to a User Group

You can add one or more users to any user group as follows.

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select a user group. This displays information about that user group in the lower part of the screen.
- 5 Select the **Actions** menu or right-click and select the **Open** menu. This displays the user group in a new screen.
- 6 In the navigation pane, select the Users view. This displays all the users who are members of the group.
- 7 Select the "+" icon or the **Actions** ➤ **Add** menu. This displays all the SA users.
- 8 Select one or more users.
- 9 Select the Select button. This adds the users to the user group.
- 10 Select **File** ➤ **Revert** to discard your changes.
- Select File ➤ Save.

# Setting Permissions on User Groups - SA Client

This section describes how to set **action permissions**, **resource permissions**, **folder permissions** and **OGFS permissions** for a user group. All those permissions are granted to the users who are members of the user group.

## Setting Resource Permissions - Facilities, Customers and Device Groups

All managed servers are grouped by customers, facilities, and device groups. The **Resource Permissions** view lists the **customers**, **facilities**, and **device groups** the user group has access to. For more information, see About Resource Permissions on page 19.

To modify resource permissions for a user group, perform the following steps:

- In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.

- 4 Select a user group. This displays information about that user group in the lower part of the screen.
- 5 Select the **Actions** menu, or right-click and select the **Open** menu. This displays the user group in a new screen.
- 6 In the navigation pane, select the Resource Permissions view. This displays all the facilities, customers, and device groups to which the user group has access.
- 7 To add access to a customer, perform the following steps:
  - Select the "+" icon under the Customers heading. This displays a list of all customers in a separate window.
  - b Select one or more customers.
  - c Select the access, either Read or Read & Write.
  - d Select the Add button.
- 8 To remove access to a customer, select the customer and select the "-" button.
- 9 To add access to a facility, perform the following steps:
  - Select the "+" icon under the Facilities heading. This displays a list of all facilities in a separate window.
  - b Select one or more facilities.
  - c Select the access, either Read or Read & Write.
  - d Select the Add button.
- 10 To remove access to a facility, select the facility and select the "-" button.
- 11 To add access to all device groups, select the check box labeled Allow access to all device groups.
- 12 To add access to a subset of device groups, perform the following steps:
  - clear the check box labeled Allow access to all device groups. This displays the "+" icon.
  - b Select the "+" icon under the Device Groups heading. This displays a list of all public device groups in a separate window.
  - c Select one or more device groups.
  - d Select the access, either Read or Read & Write.
  - e Select the Add button.
- 13 To remove access to a device group, select the device group and select the "-" button.
- 14 Select **File** ➤ **Revert** to discard your changes.
- 15 Select **File** ➤ **Save**.

#### **Setting Action Permissions**

This section describes how to set action permissions for a user group. For more information, see About Action Permissions on page 18.

To modify action permissions for a user group, perform the following steps:

- In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select a user group. This displays information about that user group in the lower part of the screen.
- 5 Select the **Actions** menu or right-click and select the **Open** menu. This displays the user group in a new screen.
- 6 In the navigation pane, select the Action Permissions view.
- 7 Locate the permission you want to modify using the Name and Description columns. You can right-click on any column to group or ungroup by that column for easier browsing.
- 8 Select the current value for the permission in the Permission column. This displays a drop-down list of the available values. Select the desired value.



You can select and set multiple permissions simultaneously. Select multiple permissions by dragging the mouse, or by using the Shift and Control keys on your keyboard and the mouse. Right-click to display the available permission values, then select the desired values.

If a permission value is grayed out, that permission is controlled by another, related permission that needs to be changed first. For example, the permissions "Create Applications" and "Manage Application Deployment" both require that the permission "Access Application Deployment" be set to Yes before they can be set.

- 9 Select **File** ➤ **Revert** to discard your changes.
- 10 Select **File** ➤ **Save**.

## Setting Folder Permissions

This section describes how to set folder permissions for a user group. For more information, see About Folder Permissions on page 23.

To modify folder permissions for a user group, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select a user group. This displays information about that user group in the lower part of the screen.
- 5 Select the **Actions** menu or right-click and select the **Open** menu. This displays the user group in a new screen.

- 6 In the navigation pane, select the Folder Permissions view. This displays all the folders in the SA Library and their current permissions.
- 7 Locate and select the folder you want to modify.
- 8 Select the **Actions** menu or right-click and select the **Folder Properties** menu. This displays the folder properties in a new window.
- 9 Select the Permissions tab. This displays all the users and user groups that have access to the folder.
- 10 Select a user or a user group. This displays the current access permissions at the bottom of the window.
- 11 Set the access permissions at the bottom of the screen.
- 12 To optionally give access to other users or user groups, select the Add button, select one or more users or user groups and select the Add button.
- 13 To optionally remove access for a user or user group, select the user or user group and select the Remove button.
- 14 Select the OK button.
- 15 Select **File** ➤ **Revert** to discard your changes.
- 16 Select **File** ➤ **Save**.

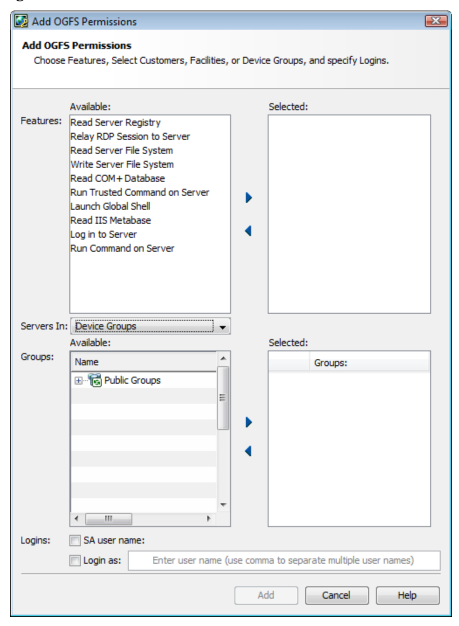
#### Setting OGFS Permissions

This section describes how to set OGFS permissions for a user group. For more information, see About Global File System Permissions on page 33.

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the User Groups node.
- 3 Select the User Groups node. This displays all your user groups.
- 4 Select a user group. This displays information about that user group in the lower part of the screen.
- 5 Select the **Actions** menu or right-click and select the **Open** menu. This displays the user group in a new window.
- 6 In the navigation pane, select OGFS permissions. This displays the current OGFS permissions.

- 7 To add permissions, select the "+" icon. This displays the Add OGFS Permissions window as shown below. This screen has three main parts:
  - Features lists the action permissions for performing tasks with the OGFS and OGSH.
  - Groups lists the servers that the actions can be performed on. Servers are grouped by facilities, customers or device groups.
  - Logins specifies the login name to be used when connecting to servers using the OGFS and OGSH.

Figure 14 Add OGFS Permissions Window



- 8 In the Features section, select the OGFS actions you want to grant under the Available list. Select the arrow to move those actions to the Selected list.
- 9 In the Groups section, first select the type of server group you want to select from in the Servers In drop-down list. Select either Customers, Facilities or Device Groups.

- 10 Select one or more customers, facilities or device groups. Select the arrow to move them to the Selected list.
- In the Logins section, select the check box labeled SA user name if you want OGFS users to log in with their SA user name. Otherwise select the check box labeled Login as and enter one or more user names for logging into servers with the OGFS.
- 12 Select the Add button.
- 13 To remove permissions, select one or more permissions and select the "-" button.
- 14 Select **File** ➤ **Revert** to discard your changes.
- 15 Select **File** ➤ **Save** to save your changes.

For more information on OGFS permissions, see About Global File System Permissions on page 33.

#### Setting Private User Group Permissions



Private user groups are intended for migrating scripts into folders in the SA Library. You should not assign permissions to users using private user groups. You should use regular user groups. For more information, see About SA Users and User Groups on page 15.

For information about private user groups, see About Private User Groups on page 29. To modify a private user group, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.
- 4 Select the user you want to set private user group permissions for.
- 5 Select the **Actions** menu or right-click and select **Open**. This displays the user information in a new window.
- 6 Select the User Groups view. This displays all the user groups the user is a member of, including the private user group. The private user group has the same name as the user.
- 7 Select the private user group.
- 8 Select the **Actions** menu or right-click and select **Open**. This displays the private user group in a new window.
- 9 To modify resource permissions, select the Resource Permissions view. For more information, see Setting Resource Permissions - Facilities, Customers and Device Groups on page 45.
- 10 To modify action permissions, select the Action Permissions view. For more information, see Setting Action Permissions on page 47.
- 11 Select **File** ➤ **Revert** to discard your changes.
- 12 Select **File** ➤ **Save** to save the changes.

# Setting Password, Account and Session Security Policies - SA Client

You can set several policies to keep your SA user passwords secure, automatically disable inactive user accounts and automatically lock inactive user sessions. Perform the following steps:

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the password policy settings.
- 4 Set any of the following policies:
  - **Reset** forces each user to reset their password the first time they log in to SA.
  - **Expiration** forces each user to change their password after the specified number of days. You can also specify how many times the user can postpone the change before it is required by specifying a number for "Allow graceful logins."
  - **Retention** specifies how many previous passwords to save. This setting prohibits users from reusing passwords. For example, if you specify 10, users cannot reuse their previous ten passwords.
  - **Login Failure** specifies how many times someone can attempt to log in with the wrong password before the user account is suspended. When a user account is suspended you can reactivate it by selecting Administration ➤ Users and Groups, selecting the user and selecting the Activate button. For more information, see Suspending a User on page 40.
  - **Account Inactivity** specifies how long a user account can be unused before it is suspended. When a user account is not used for the specified number of days, the user account is suspended. When a user account is suspended you can reactivate it by selecting Administration ➤ Users and Groups, selecting the user and selecting the Activate button. For more information, see Suspending a User on page 40.
  - **SA Client Session Inactivity** specifies how long a user session can be idle before the SA Client is locked. Specify a value in minutes.
- 5 To revert to the previously saved settings, select the **View** ➤ **Refresh** menu or press the F5 key on your keyboard.
- 6 After setting the values you want, select the Save button.

#### Resetting Initial Passwords

To require users to reset their passwords the first time they log in to SA, perform the following steps:

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the password policy settings.
- 4 Set the check box labeled "Reset password on first login."
- 5 Select the Save button.

#### Setting Password Expiration

To require SA users to change passwords after a certain number of days, perform the following steps:

- 1 In the SA Client, select the Administration tab.
- In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the password policy settings.
- 4 Select the check box labeled Expiration.
- 5 Enter the number of days before password expiration.
- 6 Enter the number of graceful logins with the old password that will be allowed before the user is suspended.
- 7 Select the Save button.

To activate a suspended user, see Activating a Suspended User on page 40.

#### Prohibiting Reuse of Old Passwords

To save a copy of users' old passwords and prevent them from reusing their old passwords, perform the following steps.

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the password policy settings.
- 4 Set the check box labeled Retention.
- 5 Enter the number of old password to save and prohibit.
- 6 Select the Save button.

## Suspending User Accounts After Login Failures

You can suspend a user account if someone attempts to log in with the wrong password after a certain number of tries as follows.

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the password policy settings.
- 4 Set the check box labeled Login Failure.
- 5 Enter the number of failed login attempts. If someone tries to log in to any account and fails after the specified number of tries, the user account will be suspended.
- 6 Select the Save button.

To activate a suspended user, see Activating a Suspended User on page 40.

#### Suspending Inactive User Accounts

You can automatically suspend user account if they do not log in for a certain period of time.

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the password policy settings.
- 4 Set the check box labeled Account Inactivity.
- 5 Enter the number of days. If any user does not log in for the specified number of days, the user account will be suspended.
- 6 Select the Save button.

To activate a suspended user, see Activating a Suspended User on page 40.

#### **Locking Inactive Sessions**

You can automatically lock any SA Client session if the user has been inactive for a certain period of time. The user must enter their password to unlock the session.

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the password policy settings.
- 4 Set the check box labeled SA Client Session Inactivity.
- 5 Enter the number of minutes. If any logged in user does use the SA Client for the specified number of minutes, the SA Client will be locked and the user will have to enter their password.
- 6 Select the Save button.

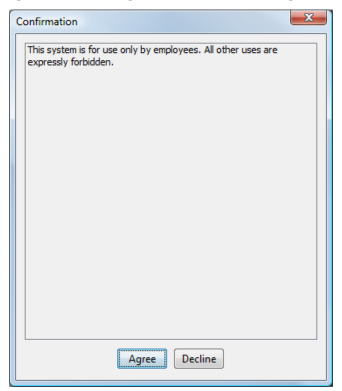
## Displaying a User Login Agreement

You can display a message whenever a user logs in and require that they acknowledge the message. Perform the following steps:

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the user agreement settings and the banner settings.
- 4 Under User Agreement Settings, select "Enable display."
- 5 Enter the text you want displayed in the user agreement.
- 6 Select the Save button.

Whenever any user logs in to the SA Client, the specified message is displayed and the user must acknowledge the message, as shown below.

Figure 15 User Login Confirmation Dialog



## Displaying a Banner on the SA Client Screen

You can display a message at the top of each SA Client screen in any background color. Perform the following steps:

- 1 In the SA Client, select the Administration tab.
- 2 In the navigation panel, open the Users and Groups node. This displays the Security Settings node.
- 3 Select the Security Settings node. This displays the user agreement settings and the banner settings.
- 4 Under Banner Settings, select "Enable banner display."
- 5 Select either a color from the drop-down list or specify a hexadecimal color code between 000000 and FFFFFF. The first 2 digits are the red component, the second 2 digits are the green component and the last 2 digits are the blue component.
- 6 Enter the text you want displayed in the banner.
- 7 Select the Save button. This displays the banner at the top of all SA Client screens as shown below.

\_ 0 HP Server Automation - gray3.gray.qa.opsware.com Edit View Tools Window Actions Help Logged in as: user-admin This is my SA Client banner! Administration Security Settings Storage Scanners Password Policy Settings apply to all SA users. The User Agreement Message is dis Wirtualization Integrations user must acknowledge the message. The Banner Message is displayed at the top 🖮 🐫 Users and Groups Save Devert 📸 Security Settings 🖏 User Groups Password Policy Settings 🖺 Users SA System Admins **User Agreement Settings** Devices Banner Settings 🕼 Library Display: Enable banner display Reports Color Code: Yellow FFFF00 Jobs and Sessions Message: This is my SA Client banner! Administration

Figure 16 SA Client Banner Settings

# Managing Super Administrators - SA Client

**Super administrators** can assign permissions to user groups and assign users to user groups. To manage super administrators, you must log in to the SA Client as a super administrator. When SA is first installed, the default super administrator is the admin user.

See also About Super Administrators and Super Users on page 29.

#### Viewing all SA Super Administrators

To view all SA super administrators, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Super Administrators node.
- 3 Select the Super Administrators node. This displays all your super administrators.

user-admin Sat Apr 02 01:34 2011 Etc/UCT

#### Creating a Super Administrator

An SA super administrator is an SA user who can create and modify SA users and user groups. To create an SA super administrator, follow the steps described in Creating a New User on page 36 and check the box labeled "Super Administrator."

To make an existing user into a Super Administrator, perform the following steps:

- In the SA Client, select the Administration tab in the navigation pane.
- Open the Users and Groups node in the navigation pane. This displays the Super Administrators node.
- 3 Select the Super Administrators node. This displays all your super administrators.
- 4 Select the **Actions** ➤ **Add** menu, or select the New User icon. This displays a list of all SA users.
- 5 Select one or more users that you want to make super administrators.
- 6 Click the Select button. This changes the selected users into super administrators.

#### Deleting a Super Administrator

To remove super administrator privileges from an SA user and leave that user's other permissions, follow the steps described in Changing a User on page 39 and clear the check box labeled Super Administrator. Alternatively, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Super Administrators node.
- 3 Select the Super Administrators node. This displays all your super administrators.
- 4 Select one or more users.
- 5 Select the **Actions** ➤ **Remove** menu, right-click and select Remove, or select the remove button.

# Managing Customer Administrators and Customer Groups - SA Client

One way to organize your servers and provide access control boundaries is to organize your managed servers by customer. A customer represents a set of servers associated with a business organization, such as a division or a company. Typically a server is associated with a customer because it runs applications for that customer. For more information on creating and managing customers, see the *SA User Guide: Server Automation*.

You can delegate super administrator tasks to a customer administrator. A **customer administrator** manages the users who manage the servers assigned to a customer. A customer administrator is a super administrator with access only to certain user groups.

You create customer administrators by creating customer groups and assigning customers and users to the customer group. For more information, see About Customer Administrators and Customer Groups on page 30.

#### Viewing all Customer Administrators

A customer administrator is a user listed in a customer group. To view all SA customer administrators, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Super Administrators node.
- 3 Select the Super Administrators node. This displays all your super administrators and customer administrators. You can distinguish the two types of administrators by the icon as shown below:



Customer Administrator icon



Super Administrator icon

#### Viewing all Customer Administrators for a Customer Group

A customer administrator is a user listed in a customer group. To view all SA customer administrators for a customer group, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Under the Users and Groups node in the navigation pane, select the Customer Groups node. This displays all your customer groups.
- 3 Select a customer group.
- 4 Select the Users view. This displays all the users who are members of the customer group. These users are customer administrators for the customers listed in the customer group.

## Viewing all Customers for a Customer Group

A customer administrator is a user listed in a customer group. To view all customers in a customer group, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Under the Users and Groups node in the navigation pane, select the Customer Groups node. This displays all your customer groups.
- 3 Select a customer group.
- 4 Select the Customers view. This displays all the customers who are members of the customer group.

#### Creating a Customer Group

A customer group associates one or more users with one or more customers and makes those users customer administrators. An SA customer administrator is an SA user who can modify all the user groups that have access to that customer. To create an SA customer administrator, you must create a customer group. Perform the following steps:

1 Log in to the SA Client as a super administrator, such as admin.

- 2 Select the Administration tab in the navigation pane.
- 3 Under the Users and Groups node in the navigation pane, select the Customer Groups node. This displays all your existing customer groups.
- 4 Select the **Actions** ➤ **Add** menu or select the New Item icon.
- 5 Enter the name and a description of the customer group.
- 6 Select the Customers view.
- 7 Select the "+" icon or the **Actions > Add** menu. This displays all your customers.
- 8 Select one or more customers and press Select.
- 9 Select the Users view.
- 10 Select the "+" icon or the **Actions > Add** menu. This displays all your SA users.
- 11 Select one or more users that you want to add to the customer group and press Select.
- 12 Select **File > Save**.
- 13 Select **File > Close**.

#### Deleting a Customer Group

A customer group associates one or more users with one or more customers and makes those users customer administrators. An SA customer administrator is an SA user who can modify certain user groups. To delete a customer group, perform the following steps:

- 1 Log in to the SA Client as a super administrator, such as admin.
- 2 Select the Administration tab in the navigation pane.
- 3 Under the Users and Groups node in the navigation pane, select the Customer Groups node. This displays all your existing customer groups.
- 4 Select the customer group you want to delete.
- 5 Select the "X" icon or the **Actions > Delete** menu or right-click and select **Delete** or press the Delete key on your keyboard. This removes the selected customer groups.

#### Creating a Customer Administrator from the Customer Group View

An SA customer administrator is an SA user who can modify certain user groups. To create an SA customer administrator, add an SA user to a customer group. Perform the following steps:

- 1 Log in to the SA Client as a super administrator, such as admin.
- 2 Select the Administration tab in the navigation pane.
- 3 Under the Users and Groups node in the navigation pane, select the Customer Groups node. This displays all your existing customer groups.
- 4 Select a customer group. See also Creating a Customer Group on page 57.
- 5 Select the **Actions > Open** menu or right-click and select **Open**. This opens the customer group in a separate window.
- 6 Select the Users view. This displays all the SA users who are members of that customer group.
- 7 Select the "+" icon or the **Actions > Add** menu. This displays all your SA users. See also Creating a New User on page 36.

- 8 Select one or more users that you want to make customer administrators and press Select.
- 9 Select **File > Save**.
- 10 Select **File > Close**.

This allows the new customer administrator to modify the user groups with resource permissions to the customer.

## Creating a Customer Administrator from the User View

An SA customer administrator is an SA user who can modify certain user groups. To create an SA customer administrator, add an SA user to a customer group. Perform the following steps:

- 1 Log in to the SA Client as a super administrator, such as admin.
- 2 Select the Administration tab in the navigation pane.
- 3 Under the Users and Groups node in the navigation pane, select the Users node. This displays all your existing SA users.
- 4 Select a user (see also Creating a New User on page 36).
- 5 Select the **Actions > Open** menu, or right-click and select **Open**. This opens the user in a separate window.
- 6 Select the Customer Groups view. This displays all the customer groups the user belongs to.
- 7 Select the "+" icon or the **Actions > Add** menu. This displays all your customer groups (see also Creating a Customer Group on page 57).
- 8 Select one or more customer groups, and press Select.
- 9 Select **File > Save**.
- 10 Select File > Close.

This allows the new customer administrator to modify the user groups with resource permissions to the customer.

#### Deleting a Customer Administrator from the Customer Group View

An SA customer administrator is an SA user who can modify certain user groups. To delete an SA customer administrator, remove that SA user from the customer groups to which the user belongs. Perform the following steps:

- 1 Log in to the SA Client as a super administrator, such as admin.
- 2 Select the Administration tab in the navigation pane.
- 3 Under the Users and Groups node in the navigation pane, select the Customer Groups node. This displays all your existing customer groups.
- 4 Select a customer group.
- 5 Select the **Actions > Open** menu, or right-click and select **Open**. This opens the customer group in a separate window.
- 6 Select the Users view. This displays all the SA users who are members of that customer group.

- 7 Select one or more users that you want to delete from the customer group, then select the "–" icon or the **Actions > Remove** menu, right-click and select **Remove**, or press the Delete key on your keyboard. This removes the selected SA users from the customer group so they are no longer customer administrators. The users are still valid SA users, however.
- 8 Select **File > Save**.
- 9 Select **File > Close**.

#### Deleting a Customer Administrator from the User View

An SA customer administrator is an SA user who can modify certain user groups. To delete an SA customer administrator, remove that SA user from the customer groups to which the user belongs. Perform the following steps:

- 1 Log in to the SA Client as a super administrator, such as admin.
- 2 Select the Administration tab in the navigation pane.
- 3 Under the Users and Groups node in the navigation pane, select the Users node. This displays all your existing SA users.
- 4 Select a user.
- 5 Select the **Actions > Open** menu, or right-click and select **Open**. This opens the user in a separate window.
- 6 Select the Customer Groups view. This displays all the customer groups to which the user belongs.
- 7 Select one or more customer groups from which you want to remove the user, then select the "-" icon; the **Actions > Remove** menu, right-click and select **Remove**, or press the Delete key on your keyboard. This removes the user from the customer groups.
- 8 Select File > Save.
- 9 Select File > Close.

#### Specifying Password Character Requirements

To specify character requirements for SA user passwords, perform the following steps:

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 In the list of SA components, select Server Automation System Web Client. This displays the system configuration parameters for this component.
- 4 Locate the parameter owm.features.MiniPasswordPolicy.allow, and set it to true.
  - This parameter must be true for the other password parameters on this page to take effect. To disable the other password parameters, set owm.features.MiniPasswordPolicy.allow to false.
- 5 Set the values for the password parameters listed in Table 10.
- 6 Select the Revert button to discard your changes, or the Save button to save your changes.

7 To apply these parameter changes to other cores in a multimaster mesh, you must restart the other cores. For instructions, see The SA Start/Stop Script on page 171.

Table 10 Password Requirements on the Modify Configuration Parameters Page

Password Requirement	Parameter	Allowed Values	Default Value
Maximum number of repeating, consecutive characters	owm.pwpolicy.maxRepeats	Must be greater than 0	2
Minimum number of characters	owm.pwpolicy.minChars	Positive integer	6
Minimum number of non-alphabetic characters	owm.pwpolicy. minNonAlphaChars	Must be less than the value of owm.pwpolicy.minChars	0

# Authenticating with an External LDAP Directory Service

You can configure SA to use an external LDAP directory service for user authentication. With external authentication, you do not have to maintain separate user names and passwords for SA. When users log in to the SA Client, they enter their LDAP user names and passwords.

The LDAP directory is read-only to SA. After LDAP users are imported, any changes to the user attributes in the directory will require you to reimport the users from the LDAP directory.



An SA Agent must be installed on all domain controllers in order for rosh/ttlg using Active Directory credentials to work.

#### Users Imported into SA from an LDAP Server

All SA user names must be unique, regardless of the authentication mechanism.

LDAP users must be successfully imported into SA before they can log onto SA.

Importing users from an LDAP directory must be done by the SA user administrator.

Imported users are managed in the same way as users created by the SA Client. For example, use the SA Client to assign imported users to user groups and delete imported users from SA.

If you delete an imported user with the SA Client, the user is not deleted from the external LDAP directory.

With the SA Client, search for users in the external LDAP, and then import selected users into SA. You can limit the search results by specifying a filter.

The LDAP import process fetches the following user attributes from the LDAP directory:

firstName lastName fullName emailAddress phoneNumber

```
street
city
state
country
```

SA also fetches LDAP user distinguished names (DN) during the import. The user DN is mapped to the SA user name.

After the import process, you may edit the imported user information within the SA Client. However, you cannot change the user login name or password. Importing a user is a one-time, one-way process. Changes to the user attributes you make using the SA Client are not propagated back to the external LDAP directory server.

If you use external authentication, you can still create separate users with the SA Client. However, this practice is not recommended, because of the likelihood of inadvertently creating duplicate users in the LDAP directory and in the SA Client. If there are duplicate users, the user defined in the SA Client will be used, and the user in the LDAP directory will be ignored.

To see which users have been imported in the SA Client, select the Administration tab, then select Users under the Users and Groups view. Make sure the Credential Store column is displayed. Users with Directory Server in the Credential Store column have been imported from the LDAP server.

#### SSL and External Authentication

Although SSL is not required for external authentication, it is strongly recommended. The certificate files needed for LDAP over SSL must be in Privacy Enhanced Mail (PEM) format. Depending on the LDAP server, you may need to convert the server's Certification Authority (CA) certificate to PEM format.

#### Supported External LDAP Directory Servers

You can use the following directory server products with SA:

- Microsoft Active Directory (Windows Server 2000, 2003, 2008, or 2012)
- Novell eDirectory 8.7
- SunDS 5.2

## Importing a Server Certificate from the LDAP into SA

For SSL, the necessary certificates must be extracted from the LDAP directory and copied to SA. To import a server certificate from the LDAP directory into SA, perform the following steps:

- 1 Extract the server certificate from the external LDAP directory. For instructions, see the following sections.
- 2 Convert the extracted certificate to PEM format.

Certificates created on Windows systems are in Distinguished Encoding Rules (DER) format. The following example converts a certificate from DER to PEM format with the opensel utility:

```
OpenSSL> \times 509 -inform DER -outform PEM -in mycert.der \ -out mycert.pem
```

3 Copy the server certificate to the location specified by the LDAP configuration file (twist\_custom.conf). For example, the twist\_custom.conf file could have the following line:

aaa.ldap.servercert.ca.fname=/var/opt/opsware/crypto/twist/ldapcert.pem

#### Extracting the Server Certificate from Microsoft Active Directory

To extract the server certificate, perform the following steps:

- Run either the Certificates MMC snap-in console or the Certificate Services web interface.
- 2 Export the Root CA certificate from the Windows CA into DER format.

#### Extracting the Server Certificate from Novell eDirectory

To extract the server certificate, perform the following steps:

- Find out the name of the local CA entry. (Example: CN=CORP-TREE CA.CN=Security)
- 2 Open the eDirectory Administration utility, and click **Modify Object**.
- 3 Enter the entry name (CN=CORP-TREE CA.CN=Security).
- 4 Select the Certificates tab.
- 5 Click Self Signed Certificate.
- 6 Click Export.
- 7 In the dialog, click **No** for exporting the private key, and then click **Next**.
- 8 Select the appropriate format (usually DER).
- 9 Click Save the exported certificate to a file.

#### Extracting the Server Certificate from SunDS

Typically, instead of exporting a server CA certificate from SunDS, you obtain the certificate that was imported into SunDS.

#### Importing External LDAP Users and User Groups

After you complete the tasks in this section, your users will be able to log in to the SA Client with their LDAP user names and passwords.



This method does not import LDAP user groups. If you want to import users and user groups, see Importing LDAP Users and Groups Using the LDAP Authentication Configuration Tool on page 64.

To import external users with the SA Client, perform the following steps:

- 1 In the SA Client navigation pane, select the Administration tab. This displays the Users and Groups node in the navigation pane.
- 2 Open the Users and Groups node in the navigation pane. This displays the Users node.
- 3 Select the Users node. This displays all your SA users.

- Select the Actions ➤ Import Users menu. This displays information from your LDAP directory.
- 5 Select the Import Users tab. This displays all the users in your LDAP directory.
- 6 Select one or more users.
- 7 You can optionally assign the users to one or more users groups. Select the Assign Groups tab, and select one or more user groups.
- 8 Select the Import Users button. This imports the users into SA.

#### Importing LDAP Users and Groups Using the LDAP Authentication Configuration Tool

The LDAP Authentication Configuration tool allows you to import both LDAP users and user groups into SA. It is, however, a complex process that requires some preparation. This tool can be run from the command line or by selecting and running the LDAP Authentication Configuration tool APX from the SA Library.



You should not edit user groups being maintained by LDAP synchronization. These user groups are indicated by the description,  $\_DO\_NOT\_EDIT\_\_MAINTAINED\_BY\_LDAP\_SYNC\_$ .

#### **Prerequisites**

The LDAP Authentication Configuration tool is a script that must be run on an SA Core's Slice Component bundle host. Before running the script, you must have the following information available:

**Table 11 LDAP Authentication Configuration Tool Prerequisites** 

Prerequisite	Description	
Hostname	The fully-qualified host name (FQHN) or IP address of the LDAP directory server that SA is to use.	
LDAP server port	The LDAP directory server port. The default SSL port is 636 and the default non-SSL port is 389. SA does not support StartTLS.	
SSL	Is SSL authentication required by your LDAP directory server? If SSL is enabled, you must supply the trusted CA certificates used to validate the server's SSL certificate.	
Trusted CA certificates to validate server SSL certificate	The complete path to the file on the LDAP directory server containing the trusted CA certificates, in PEM format, used to verify the LDAP directory server's SSL certificate.	
SSL with mutual (or two-way) authentication	You must supply the following information:  1 Trusted CA certificates to validate server SSL certificate	
	2 Trusted CA certificates to validate client SSL certificate	
	3 Client certificate and (unencrypted) private key.	

 Table 11
 LDAP Authentication Configuration Tool Prerequisites

Prerequisite	Description	
SSL with client authentication enabled	1 The complete path to the file containing the trusted CA certificates, in PEM format, used to verify the SSL client certificate.	
	2 The complete path to the file containing the client SSL certificate and its corresponding private key, in PEM format. The client private key must not be encrypted.	
Anonymous search to the Directory Information Tree (DIT)	Does the LDAP directory allow anonymous searches to the DIT where user information is stored? Note that this implies that anonymous bind is allowed. For example, does an anonymous user (a user who did not supply a bind DN and password) have read access to the DIT? For most enterprises, anonymous search is not allowed. If anonymous search is disabled, you must supply the bind DN and password of a user who has read access to the DIT.	
Bind DN	Required only if anonymous search is disabled. The bind DN for the user who has read access to the DIT.	
Bind password	Required only if anonymous search is disabled. The bind password for the user who has read access to the DIT.	
Attribute for unique user name	The attribute for the unique user name.	
	• For Active Directory, the default is SAMAccountName.	
	For Novell eDirectory, the default is cn.	
	For all other vendors, the default is uid.	
Attribute for user display	The attribute for the user display name.	
name	• For Active Directory, the default is displayName.	
	• For Novell eDirectory, the default is fullName.	
	• For all other vendors, the default is cn.	
Base DN	The base DN, or the portion of the DIT to be considered when searching for users during the user import operation. The LDAP Authentication Configuration tool uses a subtree search; therefore, the search filter is only applicable to users at or below the base DN.	

**Table 11 LDAP Authentication Configuration Tool Prerequisites** 

Prerequisite	Description	
Search Filter Template	The Search Filter Template is used, with optional filter substitution, as the filter in the LDAP search for the user import.	
	Any dollar sign (\$) character in the template is replaced by the filter string specified in the Import Users page of the SA Client. (The default value is an asterisk (*), which matches all entries.)	
	• For Active Directory, the default is (&(sAMAccountName=\$) (objectCategory=person) (objectClass=user) (sAMAccountType=805306368)).	
	• For Novell eDirectory, the default is (&(cn=\$)(objectClass=person)).	
	• For all other vendors, the default is uid=\$.	

#### The LDAP Authentication Configuration Tool Process

When you run the LDAP Authentication Configuration tool, you will be prompted depending on whether your LDAP Directory server requires SSL authentication and whether anonymous search is allowed.

Anonymous Search: No

#### SSL: No

- 1 Log in to a server hosting a Slice Component bundle for your SA Core.
- 2 Log in as the twist user:

su twist

3 Issue the following command:

cd /opt/opsware/twist

4 Invoke the LDAP Authentication Configuration tool:

./ldap config.sh

- 5 Enter the necessary information. Enter  $\mathbb{N}$  when asked if anonymous search is allowed. Enter  $\mathbb{N}$  when asked if SSL setup is required.
- 6 After the tool completes, ensure that LDAP authentication configuration is successfully validated and stored.
- 7 Log on to the Command Center and ensure that external user import works.
- 8 Ensure that you can log on to the Command Center as an LDAP user.

Anonymous Search: Yes

#### SSL: No

- 1 Log in to a server hosting a Slice Component bundle for your SA Core.
- 2 Log in as the twist user:

su twist

3 Issue the following command:

```
cd /opt/opsware/twist
```

4 Invoke the LDAP Authentication Configuration tool:

```
./ldap config.sh
```

- 5 Enter the necessary information. Enter N when asked if anonymous search is allowed. Enter N when asked if SSL setup is required.
- 6 After the tool completes, ensure that LDAP authentication configuration is successfully validated and stored.
- 7 Log on to the Command Center and ensure that external user import works.
- 8 Ensure that you can log on to the Command Center as an LDAP user.

Anonymous Search: No

SSL: Yes (SSL server authentication only)

- 1 Log in to a server hosting a Slice Component bundle for your SA Core.
- 2 Log in as the twist user:

```
su twist
```

3 Issue the following command:

```
cd /opt/opsware/twist
```

4 Invoke the LDAP Authentication Configuration tool:

```
./ldap config.sh
```

- 5 Enter N when asked if anonymous search is allowed. Enter Y when asked if SSL setup is required. Answer N when asked whether to use SSL client authentication.
- 6 After the tool completes, ensure that LDAP authentication configuration is successfully validated and stored.
- 7 Log on to the Command Center and ensure that external user import works.
- 8 Ensure that you can log on to the Command Center as an LDAP user.

Anonymous Search: No

SSL: Yes (SSL mutual authentication required)

- 1 Log in to a server hosting a Slice Component bundle for your SA Core.
- 2 Log in as the twist user:

```
su twist
```

3 Issue the following command:

```
cd /opt/opsware/twist
```

4 Invoke the LDAP Authentication Configuration tool:

```
./ldap_config.sh
```

- 5 Enter N when asked if anonymous search is allowed. Enter Y when asked if SSL setup is required. Enter Y when asked whether to use SSL client authentication.
- 6 After the tool completes, ensure that LDAP authentication configuration is successfully validated and stored.
- 7 Log on to the Command Center and ensure that external user import works.

8 Ensure that you can log on to the Command Center as an LDAP user.

Anonymous Search: Yes

*SSL*: **Yes** (SSL server authentication only)

- 1 Log in to a server hosting a Slice Component bundle for your SA Core.
- 2 Log in as the twist user:

```
su twist
```

3 Issue the following command:

```
cd /opt/opsware/twist
```

4 Invoke the LDAP Authentication Configuration tool:

```
./ldap_config.sh
```

5 Enter Y when asked if anonymous search is allowed. Enter Y when asked if SSL setup is required. Enter N when asked whether to use SSL client authentication.

Anonymous Search: Yes

SSL: Yes (SSL mutual authentication required)

- 1 Log in to a server hosting a Slice Component bundle for your SA Core.
- 2 Log in as the twist user:

```
su twist
```

3 Issue the following command:

```
cd /opt/opsware/twist
```

4 Invoke the LDAP Authentication Configuration tool:

```
./ldap config.sh
```

>./ldap config.sh

5 Enter Y when asked if anonymous search is allowed. Enter Y when asked if SSL setup is required. Enter Y when asked whether to use SSL client authentication.



The values shown as defaults are the values saved during the last LDAP Authentication Configuration Tool session.

#### **Example LDAP Authentication Configuration Tool Session**

```
Retrieving LDAP configuration ...
LDAP Connectivity Configuration
Enter the fully-qualified host name or IP for the LDAP directory server
[sample-centos.example.com]:
Does the LDAP directory server require SSL? [N]:
Enter the port number for the LDAP directory server [8389]:
Does the LDAP directory server support anonymous bind and anonymous read access to the directory information tree? [N]:
Enter the bind distinguished name (DN) of the user who has read access to the directory information tree (DIT)
[cn=Administrator,cn=users,dc=hyrule,dc=local]:
Do you want to change the bind password for cn=Administrator,cn=users,dc=hyrule,dc=local [N]:
```

```
You have entered the following information:
LDAP Directory Server FQHN/IP
                                                  : sample-centos.example.com
LDAP Directory Server Port
                                                   : 8389
SSL Enabled?
                                                  : false
Bind DN
                                                  : cn=Administrator,
cn=users,dc=hyrule,dc=local
Bind Password Provided?
                                                  : true
Is this correct? [Y]:
Verifying LDAP directory server connectivity ...
found naming context : DC=hyrule,DC=local
found naming context : CN=Configuration, DC=hyrule, DC=local
found naming context : CN=Schema, CN=Configuration, DC=hyrule, DC=local
found naming context : DC=DomainDnsZones, DC=hyrule, DC=local
found naming context : DC=ForestDnsZones, DC=hyrule, DC=local
LDAP directory server connectivity successfully verified.
LDAP Search Configuration
Is the LDAP directory server an Active Directory (AD) directory server? [Y]:
Enter the LDAP attribute for the unique username [SamAccountName] :
Enter the LDAP attribute for the user's display name [cn] :
Enter the LDAP search filter template
[(&(sAMAccountName=$)(objectCategory=person)(objectClass=user)
(sAMAccountType=805306368))]:
Enter the LDAP search base distinguished name (DN). Usually this is the root
naming context. [cn=users,dc=hyrule,dc=local] :
You have entered the following information:
LDAP Unique Username Attribute
                                                      : SamAccountName
LDAP User Display Name Attribute
                                                      : cn
LDAP Search Filter Template
(&(sAMAccountName=$)(objectCategory=person)(objectClass=user)
(sAMAccountType=805306368))
LDAP Search Base Distinguished Name (DN)
cn=users,dc=hyrule,dc=local
Is this correct? [Y]:
Verifying LDAP search configuration ...
To test LDAP search configuration, you must provide a username of a LDAP
directory user to search.
LDAP search configuration is successfully verified only if the given user is
successfully returned by the LDAP
directory server.
Enter a username to search: *
You have entered the following information:
Username To Search: *
Is this correct? [Y] :
Resulting LDAP Search Filter:
(&(sAMAccountName=*)(objectCategory=person)(objectClass=user)(sAMAcco
untType=805306368))
```

```
Searching LDAP directory server for user * ...
Found 4 users
DN : CN=Administrator, cn=users, dc=hyrule, dc=local
cn : Administrator
SamAccountName : Administrator
DN : CN=Guest, cn=users, dc=hyrule, dc=local
cn : Guest
SamAccountName : Guest
DN : CN=krbtgt,cn=users,dc=hyrule,dc=local
cn : krbtqt
SamAccountName : krbtgt
DN : CN=link, cn=users, dc=hyrule, dc=local
cn : link
SamAccountName : link
Is this correct? [Y]:
LDAP search configuration successfully verified.
LDAP Users & Groups Synchronization Configuration
Do you want to configure users & groups synchronization? [Y] :
LDAP User Group Synchronization Configuration
Enter the LDAP search base distinguished name (DN) for the user groups
[cn=users,dc=hyrule,dc=local]
Enter the LDAP search filter template to search user groups
[(&(cn=$)(objectCategory=group))] :
Enter the LDAP attribute for the unique user group name [SamAccountName] :
Enter the LDAP attribute in the user group LDAP object class which contains
the DNs of its members [
member] :
You have entered the following information:
LDAP Search User Group Base DN
cn=users, dc=hyrule, dc=local
LDAP Search User Group Search Filter Template
(&(cn=$)(objectCategory=group))
LDAP Unique User Group Name Attribute
                                                     : SamAccountName
LDAP Search User Group Membership Attribute
                                                     : member
Is this correct? [Y]:
Verifying LDAP user group synchronization configuration ...
Searching LDAP directory server for all users and user groups ...
Searching LDAP directory server for all LDAP users ...
Resulting LDAP Search Filter For All LDAP Users :
(&(sAMAccountName=*)(objectCategory=person)(object
Class=user) (sAMAccountType=805306368))
Found 4 LDAP users
Parsing search results ...
```

```
Searching LDAP directory server for all LDAP user gruops ...
Resulting LDAP Search Filter For All LDAP User Groups :
(&(cn=*)(objectCategory=group))
Found 16 LDAP user groups
Parsing search results ...
Do you wish to display detail search result? [N] : y
Parsing search results ...
Denied RODC Password Replication Group: 2 members
    Administrator : cn=administrator, cn=users, dc=hyrule, dc=local
    krbtgt : cn=krbtgt, cn=users, dc=hyrule, dc=local
Allowed RODC Password Replication Group: 0 members
Enterprise Read-only Domain Controllers: 0 members
Group Policy Creator Owners: 1 members
    Administrator : cn=administrator, cn=users, dc=hyrule, dc=local
Domain Controllers: 0 members
Cert Publishers: 0 members
Domain Users: 0 members
Enterprise Admins: 1 members
    Administrator : cn=administrator, cn=users, dc=hyrule, dc=local
Schema Admins: 1 members
    Administrator
                  : cn=administrator, cn=users, dc=hyrule, dc=local
DnsAdmins: 0 members
Read-only Domain Controllers: 0 members
RAS and IAS Servers: 0 members
Domain Guests: 0 members
Domain Admins: 1 members
    Administrator : cn=administrator, cn=users, dc=hyrule, dc=local
Domain Computers: 0 members
DnsUpdateProxy: 0 members
Is this correct? [Y]:
LDAP user group synchronization configuration successfully verified.
The following properties will be stored into global configuration.
aaa.ldap.hostname=gyee-centos.cup.hp.com
aaa.ldap.port=8389
aaa.ldap.ssl=false
aaa.ldap.search.binddn=cn=Administrator,cn=users,dc=hyrule,dc=local
aaa.ldap.search.pw=true
aaa.ldap.search.naming.attribute=SamAccountName
aaa.ldap.search.display.name.attribute=cn
aaa.ldap.search.filter.template=(&(sAMAccountName=$) (objectCategory=person)
  (objectClass=user) (sAMAccountType=805306368))
aaa.ldap.search.base.template=cn=users,dc=hyrule,dc=local
aaa.ldap.enable.users.groups.sync=true
aaa.ldap.search.usergroup.naming.attribute=SamAccountName
aaa.ldap.search.usergroup.membership.naming.attribute=member
aaa.ldap.search.usergroup.base.template=cn=users,dc=hyrule,dc=local
aaa.ldap.search.usergroup.filter.template=(&(cn=$)(objectCategory=group))
Are you sure? [Y] :
Saving LDAP configuration ...
LDAP configuration successfully saved.
```

```
Do you want to schedule a recurring job for LDAP users & user groups synchronization? [Y] :
Select one of the following recurring schedule for LDAP users & user groups synchronization job:
```

- 1) Daily
- 2) Weekly
- 3) Monthly

```
Enter 1, 2, or 3 [3]: 1
Scheduling users & user groups synchronization job ...
LDAP users & user groups synchronization job has been successfully schedule.
Job ID=110001
```

#### **Synchronizing LDAP Users**

After you have imported users from the LDAP directory server, you can use the LDAP Authentication Configuration tool to synchronize LDAP users.

- 1 Log in to a server hosting a Slice Component bundle for your SA Core.
- 2 Log in as the twist user:

```
su twist
```

3 Issue the following command:

```
cd /opt/opsware/twist
```

- 4 Invoke the LDAP Authentication Configuration tool:
- 5 ./ldap config.sh
- 6 You will see output similar to the following:

```
Retrieving LDAP configuration ...
Verifying LDAP server connectivity ...
User Synchronization Phase
Searching LDAP directory server for all LDAP users ...
Found 4 LDAP users
Parsing search results ...
4 LDAP users do not exist in SA
Creating them now ...
Creating user cn=link, cn=users, dc=hyrule, dc=local
Creating user cn=krbtgt, cn=users, dc=hyrule, dc=local
Creating user cn=quest, cn=users, dc=hyrule, dc=local
Creating user cn=administrator, cn=users, dc=hyrule, dc=local
User Group Synchronization Phase
Searching LDAP directory server for all LDAP user groups ...
Found 16 LDAP user groups
Parsing search results ...
creating user group Denied RODC Password Replication Group
creating user group Allowed RODC Password Replication Group
creating user group Enterprise Read-only Domain Controllers
creating user group Group Policy Creator Owners
creating user group Domain Controllers
creating user group Cert Publishers
creating user group Domain Users
creating user group Enterprise Admins
```

```
creating user group Schema Admins
creating user group DnsAdmins
creating user group Read-only Domain Controllers
creating user group RAS and IAS Servers
creating user group Domain Guests
creating user group Domain Admins
creating user group Domain Computers
creating user group DnsUpdateProxy
Updating user groups no longer found in LDAP ...
LDAP Users & User Groups Sync Results
_____
Number of LDAP Users Found
Number of LDAP Users Does Not Exist In SA
                                                   : 4
Number of LDAP Users Successfully Created in SA
Number of LDAP Users Failed To Create In SA
Number of LDAP User Groups Found
Number of LDAP User Groups Successfully Updated in SA: 0
Number of LDAP User Groups Successfully Created in SA: 16
Number of SA User Groups No Longer in LDAP
                                                   : 0
Number of SA User Groups Failed To Update
Number of LDAP User Groups Failed To Process
                                                   : 0
Elapsed Time
                                                   : 00:00:27
```

LDAP users removed from the LDAP directory will not be removed from SA; however, these user will not be able to log in to SA because their corresponding authentication information has been removed from the LDAP directory.

LDAP user with the same user ID as an existing SA user will be skipped regardless of the user's credential store type. SA will neither create nor update duplicated users.

## RSA SecurID®/SA Integration

RSA SecurID<sup>®</sup> is a two-factor authentication system from RSA Security, Inc. (a division of EMC). Two-factor authentication is based on the concept of *something you know* (a password or PIN) and *something you have* (an authenticator) and provides stronger user authentication than passwords. This section describes how to take advantage of SecurID authentication in your SA system; however, it does not explain how to install, configure, or maintain RSA SecurID.

For detailed information about RSA SecurID, see http://www.rsa.com.

This section describes how SA authentication integrates with RSA SecurID. It assumes that you are already using RSA SecurID or will install it. An RSA SecurID server (RSA Authentication Manager or ACE Server) must be installed and fully configured before you can begin using SecurID authentication with SA.

#### RSA SecurID/SA Integration Overview

SA users are required to authenticate to SA to perform any operations. SecurID integration allows them to use their existing RSA SecurID tokens for authentication. SA authentication can be seamlessly integrated into your existing SecurID environment. As far as the RSA authentication server is concerned, SA (more specifically, the Web Services Data Access Engine server) is just another SecurID agent.

SecurID support is automatic with the installation of an SA Core. Only a few configuration steps are required to enable it:



The first two tasks must be performed on every Web Services Data Access Engine host in your Multimaster Mesh or in SA installations with multiple Web Services Data Access Engines.

- Copying an RSA SecurID configuration file named sdconf.rec into a directory on any SA Core servers that host the Web Services Data Access Engine (twist). sdconf.rec is located on the RSA Authentication Manager/ACE Server host and contains required information about the RSA Authentication Manager that must be available to the SA Core.
- Shutting down the Web Services Data Access Engine and restarting after editing the loginModule.conf file to enable SecurID authentication in SA.
- Creating or modifying users in the SA Client to use SecurID authentication.

#### SA Support for SecurID Authentication Methods

RSA SecurID is based on two-factor authentication, with the SecurID token as the first factor and the Personal Identification Number (PIN) as the second factor.

The SecurID token is the *something you have* and the PIN is the *something you know*. These two factors offer stronger authentication than a user password alone.

SecurID tokens can be either hardware-based (*hardware token* or *hard token*) or software-based (*software token* or *soft token*). The tokens provide a token code which, when combined with a pre-assigned (provisioned) PIN, is called a *passcode*.

Table 12 shows typical authentication methods that are supported by SA/SecurID integration.

**Table 12 SecurID Authentication Methods** 

<b>Authentication method</b>	description
Normal Authentication	The most used method. The user's PIN is assigned ( <i>provisioned</i> ). The passcode is either accepted or rejected.
Next Tokencode Mode (not supported)	This method is used when a user does not enter the passcode correctly. In Next Tokencode Mode, the user must wait for the tokencode to change, and then submit the new tokencode. By default, a user will be put into the Next Tokencode Mode if the incorrect passcode for that user has been submitted three times consecutively.
New PIN Mode (not supported)	This scenario occurs when the user must create a new PIN or modify an existing PIN.

#### Restrictions

RSA SecurID authentication is not an appropriate method for non-interactive scripts, because the token code changes every 60 seconds and therefore will cause non-interactive scripts to fail. Your options are to rewrite the scripts to be interactive, or avoid using SecurID where such scripts would be affected.

### SecurID/SA Integration Platform Requirements

- Solaris
- Linux x86 and x86 64
- RSA ACE Server 6.1 or above.

## Configuring SA/SecurID Integration

Support for RSA SecurID authentication is integrated into the SA Core and is installed when the SA Core is installed. However, there are several configuration steps that you must complete to begin using RSA SecurID/SA authentication. The SA Core must also have the IP address of the SecurID authentication server and be able to communicate with it in a secure manner.



If you have multiple slices installed in an SA core, the following steps must be performed for each Slice Component bundle host.

#### Phase 1: The RSA SecurID Authentication Configuration File

1 You must contact your RSA SecurID administrator and obtain the file:

```
sdconf.rec
```

2 Copy this file to the following location on all servers in the core that host a Web Services Data Access Engine (twist):

```
/var/opt/opsware/crypto/twist
```

3 Set the file permissions on each server to give the twist user ownership of this file and read privileges:

```
chmod 400 /var/opt/opsware/crypto/twist/sdconf.rec
chown twist /var/opt/opsware/crypto/twist/sdconf.rec
```

Ensure that there is no securid or sdstatus.12 file in the /var/opt/opsware/crypto/twist directory. If either or both of these files exist, remove them.

#### Phase 2: Enable RSA SecurID Authentication in SA

By default, RSA SecurID authentication is not enabled. To enable it, on every server in the core that hosts a Web Services Data Access Engine (twist), shut down this component with the following command:

```
/etc/init.d/opsware-sas stop twist
```

2 Locate the file:

```
/etc/opt/opsware/twist/loginModule.conf
```

Edit the file and add the line marked in bold in the example below:

```
TruthLoginModule {
```

# $com. opsware. login. SecurIDLogin Module\ sufficient\ debug=false\\ next\_tokencode\_mode=false\ new\_pin\_mode=false;$

```
com.opsware.login.TruthLoginModule sufficient debug=false;
};
```

Restart the Web Services Data Access Engine on all servers with the following command:

```
/etc/init.d/opsware-sas start twist
```

- 4 If you have multiple Slice Component bundles installed, stop the Command Center (OCC) server and HTTPs proxy on all other Slice Component bundle hosts.
- 5 At this point only the Command Center for the Slice Component bundle host that is being configured as the RSA server is running. Log into that host's OCC. This will generate the node secret (securid file) and the sdstatus.12 file in the /var/opt/opsware/crypto/twist subdirectory as well as register the Slice Component bundle server with ACE.
- 6 You can now start the OCC and HTTPs proxies on all the other Slice Component bundle hosts in the Core.

#### Phase 3: Create/Modify SA Users to Use SecurID Authentication

Each user that is to use SecurID Authentication must first exist as an authenticated user in the RSA SecurID authentication server (ACE server) and then must either be created or modified in the SA Client to use SecurID authentication.

In the SA Client, on the user's Profile page, specify that the user's Credential Store should be **RSA 2-factor**.

For detailed information about creating or modifying users, see See "Managing Users - SA Client" on page 35.

### **Troubleshooting**

If you receive multiple Authentication Failed error messages, first check with your RSA SecurID administrator to insure that the user and passcode is still valid. If you are unable to solve the problem, contact your technical support representative.

## User and Security Reports

SA allows you to generate reports that provide a summary of the Client and Feature permissions across servers. These reports are only available when you login to the SA Client as an Administrator. For more information, see the *SA Reports Guide*.

SA provides following User and Security Reports:

- Client and Feature Permissions
- Customer/Facility Permissions and Device Group Permission Overrides
- User Group Membership

- User Login
- Administrator Actions
- User and Authorizations, By User Group
- User and Authorizations, By Individual User Group
- Administrator Customer Groups
- Server Permissions, by User
- Server Permissions, by Server
- OGFS Permissions, by User
- OGFS Permissions, by Server

# 2 SA Core and Component Security

## Introduction to SA Core and Component Security Architecture

SA can dramatically help improve the security of the typical data center. In particular, SA enables:

- Provisioning security-hardened server operating systems and application software consistently throughout all data centers.
- The introduction of stronger control and accountability across the data center environment; for example, by reducing the number of people who require administrator-level passwords on servers and the creation of digitally signed audit trails of tasks performed on a particular server.
- Automation of the ongoing configuration management challenges of maintaining strong security: identifying servers with missing patches, applying patches consistently, backing up configuration files when they change to enable easy rollback, and so on.

While the benefits of automating the data center are compelling, organizations need assurance that the automation system itself does not create the potential for new security vulnerabilities. With the ever-increasing sophistication of threats, both from within and external to organizations, it is absolutely mandatory to ensure that your automation software architecture has been designed with security as a primary consideration. SA has been designed with security as a primary consideration.

This section describes how SA uses the most up-to-date security best practices, intended for use in organizations with the most stringent security requirements and with the following design goals:

- **Strict control and accountability**: You can be confident that only authorized administrators can perform management actions, because SA enforces granular role-based access control and generates a digitally signed audit trail of account activity.
- Secure communication channels throughout the system: SA is a distributed computing environment in which individual components communicate with each other securely over an IP network. To accomplish this, SA uses SSL/TLS and X.509 certificates to secure the communication between these components.
- Automated delivery of compliance policies based on industry standards: SA
  provides an ongoing stream of immediately actionable compliance policies based on
  industry standards. The compliance policies leverage SA's extensive audit and
  remediation capabilities around granular attributes such as installed patches, installed
  software, minimum password length, registry key settings, and even individual
  configuration settings within a file.

## **Enforcing Strict Control and Accountability**

SA provides strong security and accountability, as described in the following sections.

### Stronger Controls and Accountability

SA improves security throughout a data center using strong controls and accountability. Using SA, security architects or IT management can control who can perform a particular task on a server. Task control is fine-grained; for example, an administrator can grant comprehensive read-only access with change privileges restricted to patch installation and a specific list of SA Global Shell commands.

SA automatically creates a tamper-proof audit trail that captures details such as which SA user performed a particular management task on a server at a given time. SA's granular role-based access control system is designed around the interaction between users, groups of servers, management tasks, and the SA data model that describes the environment. One immediate security benefit of this powerful access control model is that fewer people need administrator accounts on servers. Instead, they can be given SA user accounts to perform only the management tasks they must perform, a security best practice.

Everyone who logs into SA must have a unique SA user name and password. Administrators can create user names within SA or import them from an external LDAP system. For example, if a company has an existing Microsoft Active Directory implementation, they can synchronize with the directory server to reuse the user accounts that already exist.

When creating user accounts, SA users are assigned to SA groups. Groups are a convenient way of describing what servers users can operate on and what management tasks they can perform on those servers.

Several predefined groups are provided by default in SA. The permissions for these groups can be customized as necessary, and you can create new groups with customized permission levels to satisfy the requirements of any organization. The permissions that you specify for a user group determine what the group's member can do with SA. *Action permissions* specify what actions users can perform; *resource permissions* specify which objects (typically servers) users can perform these actions on. The SA graphical user interface, called the SA Client, as well as the Global Shell interface, are both bound by these task rules, so that users will be able to see and perform only the tasks they are authorized by security administrators to perform.

Security administrators can also control the policy-based software installation environment, which automates the process of installing software and configuring applications on a server. Designated users can model an organization's application software structure in a folder hierarchy, and set up fine-grained permissions for creation, viewing, modification, and execution. This model provides a clear delineation of specialization, where subject matter experts can implement and adjust policies, and system administrators can manage the servers in their environment by applying software policies to servers.



See User and User Group Setup and Security on page 15 in Chapter 1 for information about user groups and permissions.

## Read-only, Digitally Signed Audit Trails

In addition to careful controls of which actions SA users can perform on managed servers, SA automatically maintains a detailed audit trail of events performed by SA users. The audit trail logs details such as the user, the event, the servers acted on, the time the task was performed, the total elapsed time, and any error conditions associated with the task.

The audit trail itself is stored as read-only, digitally signed data in an Oracle database to prevent users from tampering with the data. This audit trail data helps organizations establish strict accountability in their environment—an increasingly urgent topic in the age of Sarbanes-Oxley Act, the Gramm-Leach-Bliley Act (GLB Act), and the Health Information Portability and Accountability Act (HIPAA). Users can select how long the audit trail is stored (the default period is six months), and they can easily create a data warehouse that stores the audit trail (and other SA data) for longer periods of time.

The Audit Trail is housed in the AUDIT\_DATA tablespace, and contains the following tables:

AUDIT\_OBJTYPE\_ATTR

AUDIT OBJECT TYPES

AUDIT\_OBJECT\_COLLECTORS

AUDIT OBJECT ATTR

AUDIT FEATURES

AUDIT\_EVENT\_OBJECTS

AUDIT\_EVENT\_DETAIL\_VALUES

AUDIT\_EVENT\_DETAILS

AUDIT EVENTS

AUDIT\_DATA\_TYPES

AUDIT\_DATA\_OBJECTS

AUDIT DATAOBJ VALUES

AUDIT CONFIG PARAMS

AUDIT\_COMPONENTS

AUDIT ACTIONS

## Signed SHA Checksums for Packages in the Software Repository

When SA users upload software to the Software Repository, SA automatically computes an RSA-with-SHA1 signature for the package. To generate the signature, SA uses a combination of the SHA1 checksum calculation, the software package contents, and an internal private RSA key that is known only to the Software Repository. The private key is not modifiable. This prevents users from tampering with the software in the Software Repository. The package and its corresponding digital signature are stored locally at the Software Repository. When SA installs software on a managed server, it validates the RSA key and the SHA1 signature of the software before permitting the download. This helps ensure that the software installed by SA is exactly the same software uploaded into the Software Repository.

#### Role-based Authorization

SA enforces a very granular system of role-based access controls. Security administrators can set up authorization on the following parameters:

- **A facility**: A facility is a collection of servers that are managed by a single SA core. A facility can be all or part of a data center, server room, or computer lab. A facility is the highest level of abstraction in the granular role-based permissioning model.
- A group of servers (by customer): Servers are grouped by customers, which can represent any arbitrary group of servers in a single data center. The group might represent a paying customer, a cost center, or servers running a particular business application such as Siebel or the Expense Report application. The software packages managed by SA each belong to a particular customer, although they may also belong to a special account called *Customer Independent*, which means the software is available to provision on any customer's server (for example, patches belong to the customer account *Customer Independent*). This allows security administrators to control the exact set of software packages that may be applied on a particular group of servers.
- A dynamic group of servers (rules-based): Security administrators can also create server groups based on *dynamic rules evaluation* (from simple to complex) and grant permissions to all servers belonging to the group. For example, a security administrator can group managed servers that are running the Linux operating system and reside in a particular IP address space, and then assign which SA user groups are authorized to perform management tasks on this server group.
- **Software policy modeling and distribution**: Software policy modeling provides a powerful mechanism to model software using a folder model. Folders provide the ability to define security permissions to control access to their contents across user groups. You can set folder permissions to determine which user groups can view, use, and modify items within a folder.

## Audit Logging of User Activities

SA stores audit trails centrally in the Model Repository, where each entry is digitally signed. SA is designed from the ground up with strong cryptographic controls that prevent any undetectable modification to audit logs. Because audit logs are stored centrally, they cannot be deleted from managed servers. In fact, the entire security design of SA is defensive, based on the assumption that an individual managed server being compromised must not endanger the security of the whole system.

## Securing SA Internal Communications

SA includes several Core Components that communicate with each other over secured communication channels, typically the industry-standard protocols such as HTTPS. These components include:

• The SA user running a secure browser on the user's local desktop or server. The SA browser communicates securely using HTTPS to the SA Command Center. Users provide a user name and password to log in to SA; the credentials are authenticated either within SA or optionally by an external integrated LDAP server.

- SA Server Agents running on the managed servers. The SA Server Agents act both as clients and servers when communicating with SA Core Components. All communication is encrypted, integrity checked, and authenticated using client certificates that use SSL/TLS. A small number of Core Components can issue commands to the SA Agent over a specific TCP/IP port; the SA Agent can also call back to Core Components, each with its own specified port.
- SA Core Components, which are back-end processes running on a small number of servers. SA Core Components communicate with each other and with the SA Agent, also using strongly authenticated SSL/TLS.

For customers running SA across multiple data centers, communication also occurs between SA cores over a secure channel provided using integrated certified messaging included in SA (SA Bus).

By protecting the communication channel between distributed components, SA prevents intruders from sniffing the network traffic or causing SA to perform unauthorized tasks on SA-managed servers.

## Communication Between Components in an SA Core

When an SA component must communicate with another component, it opens a secure (typically SSL/TLS) communication channel using a well-known port. Each SA component has a public-key certificate which is generated when SA is installed. The component uses its public-key certificate when authenticating itself to another component. In this fashion, most interprocess communication is strongly authenticated, encrypted using the strongest ciphers available, and integrity checked.

Workstation Workstation (web browser Repository Command Directory Center 7500 udp Software Data Repository Access Command Engine CORE 1 Software Data Engine Engine (intra-core communications as Core 1) Model Center CORE 2

**Figure 17 Component Communication** 

## Communication Between Agents and SA Core Components

The Server Agent participates in the strongly authenticated and encrypted SSL/TLS traffic described above. In addition, when Agents are directed to perform management tasks on a server, the typical flow of control messages (described below) help to ensure that only authorized users are performing those actions. It would be extremely difficult for an intruder to generate a valid command sequence directing the agent to perform an unauthorized task.

The following sequence describes a typical SA management task, namely provisioning software on a managed server. Other operations on managed servers follow the same general protocol:

- 1 The Data Access Engine opens a communication channel via HTTPS with the SA Server Agent, directing it to perform a management task.
- The SA Agent calls back to the Data Access Engine to retrieve specifics about the task to perform. To open a communication channel, the Agent must present its public-key certificate, which the SA Core verifies against an internal database mapping the certificate itself to the machine's IP and a unique machine identifier that SA generates

when the agent is installed. This safeguard prevents users from simply copying the digital certificate and corresponding key to another machine in hopes of masquerading as the original managed server.

After successfully opening the communication channel, the SA Agent receives the exact list of software to be installed and removed (as well as any scripts to execute, the order of software installation, and when to reboot during the provisioning process).

3 The SA Agent opens a communication channel to the Software Repository (also via HTTPS) and requests a download of the software it needs to install. Before the Software Repository initiates the download, it recomputes an SHA checksum for the package along with a secret key it knows. Only if the SHA checksum matches the checksum generated when the package was uploaded does the SA Agent receive the software it requested.

Asynchronous, agent-initiated calls to the SA Core provide scalable support for progress reporting and long-running operations, because the SA Core need not manage thousands of synchronous agent operations directly. SA supports these asynchronous calls from the Agent to the Core even in network environments where firewalls prevent Agents from initiating TCP connections, as the SA Gateway infrastructure provides bidirectional tunneling over unidirectional connections.

Other technical details of agent/core communications:

- Connections are SSL v3, mutually authenticated with X.509 certificates (the server checks the client's certificate, and vice versa).
- Private keys for Core and Agent certificates are stored in files that are readable by root only.
- All certificates are generated at installation, are owned by the customer, and are not known to HP.
- Certificates expire 10 years after installation. SA provides a Recertification tool for recertifying Cores and Agents prior to certificate expiration.
- Certificates are signed by SA internal self-signed certificate authorities. To avoid HTTPS security warnings in web browsers, customers may install an externally signed certificate in the SA instance of Apache.

#### Communication Between SA Cores

If you are running SA across multiple data centers, SA automatically synchronizes relevant data across all SA-managed data centers. Broadly speaking, SA synchronizes two types of data: the SA model of servers (including all hardware, software, and configuration attribute information) and the software packages themselves.

- **Replicating the SA model**: SA uses integrated certified messaging to synchronize the SA model data. SA implements SSL to safeguard the messages flowing across the message bus. The actual messages themselves describe SQL changes that need to be made to the SA database at the receiving end of the communication.
- Replicating software packages: SA replicates software packages on demand. That is, they are only copied when they are needed. When the an administrator managing a server in the New Jersey data center directs SA to install a software package that does not exist in New Jersey's Software Repository, SA requests it from another data center. The actual file transfer uses the open source utility rsync, and the communication channel is secured using SSH.

## SA Satellite Architecture and Security

An SA satellite, rather than a full SA core, can be installed at secondary locations to enable management of remote servers. Satellites provide the same seamless management of data center servers as an SA core does. The Satellite consists of an SA Gateway and a Software Repository Cache. A Satellite Gateway provides a network connection and bandwidth management to the Satellite. A Satellite can contain multiple Gateways. The Software Repository Cache contains local copies of software packages to be installed on managed servers from the Satellite. Optionally, a Satellite can contain the OS Provisioning Boot Server and Media Server components. A Satellite must be linked to at least one Core, which may be a single core or part of a Multimaster Mesh. Multiple Satellites can be linked to a single core.

The Satellite has the following key capabilities:

- Automate Regardless of Network Complexity: Satellites are optimized to work
  across low-bandwidth connections, through complex, overlapping IP address spaces, and
  across firewall boundaries.
- Respond to Network Failures: SA Satellites implement sophisticated link state
  routing algorithms that enable dynamic routing around failed network links for
  redundancy.
- **Ensure Remote Server Security**: Satellites enable IT organizations to proactively ensure remote server security through policy-based patch management, digitally signed and encrypted package installation, and comprehensive audit trails that track complete server change history.

## The SA Network: Enabling Risk Mitigation

New vulnerabilities are constantly being reported. The SA Network is a unique service that makes actionable, multi-vendor, prioritized, security alerts available to your SA installation. With the SA Network, you can identify vulnerabilities as soon as you learn about them, and deploy the appropriate fixes without consuming extra resources.

Recognizing that no single standard covers all needs, the SA Network provides a broad collection of compliance policies that are easily customizable and extensible to meet each customer's specific needs.

The SA Network currently focuses on the following three compliance standards:

- Center for Internet Security (CIS) standards: A set of standards that detail how to secure a server based on operating system. (http://www.cisecurity.org/)
- 2 **Microsoft (MS) Security Guide**: A standard established by Microsoft that details the configuration settings to harden Windows servers. (http://www.microsoft.com/)
- National Security Agency (NSA) Security Configuration Guide (SCG): A standard established by the United States National Security Agency that details the configuration settings to harden different OSs and applications. (http://www.nsa.gov/)

## SA Compatibility with Other Security Tools

SA complements many existing security tools such as intrusion detection systems, vulnerability assessment suites, anti-virus scanners, and integrity assurance products. SA can be used to drive change management practices that make these tools an effective safeguard for servers. In particular, SA can be used to install and configure Agents required by these systems consistently, keep configurations (such as the latest anti-virus definition files) up to date, and act on some of the vulnerabilities reported by these systems (such as missing patches or bad configurations).

## **SA Core Recertification**

SA provides a *Core Recertification Tool* that allows you to recertify SA Cores and Agents. The Core Recertification Tool automates and speeds the process of issuing new security certificates.



This tool is separate from and compatible with the existing Agent Recertification tool. For more information, see Agent Recertification on page 108.

Major advantages of the Core Recertification Tool are:

- The ability to regenerate all SA certificates before their expiration, which effectively shortens their life span.
- The ability to mitigate certificate compromises.

SA is a closed Public Key Infrastructure (PKI) system that uses X.509 v3 certificates to facilitate authentication, authorization, and secure network communications. An X.509 certificate is a form of identification that binds a specified principal with a public key.

A certificate, along with its corresponding private key, constitutes a digital identity. Like many other forms of identification, a certificate is valid for a finite period of time. X.509 certificate validity period is specified by the Not Before and Not After date. A given X.509 certificate is considered valid only if the current date is within its validity period. Conversely, a given X.509 certificate is considered invalid if the current date is outside of its validity period. SA does not accept invalid certificates.

SA CAs are automatically generated during bootstrap and subsequently used to issue the rest of the Core Component certificates. SA Agent certificates are issued by the Agent CA during initial Agent registration.

All SA certificates are valid for 10 years by default. There is no way to change the life span of the SA certificates through configuration. The only way to make changes to the SA certificate policies is through customization.

SA uses *class certificates* where all the Core components of a class share one certificate. For example, all the Command Engines share one Command Engine certificate. Compromising one Command Engine certificate means all the Command Engine certificates are compromised. Furthermore, SA does not support *certificate revocation*. The only way to invalidate a compromised Core Component certificate is to recertify the entire Core.



This release of Core Recertification Tool does not support customized Core installations. Any customization that has been done outside the realm of the SA Installer, which requires certain SA certificates and keys to be on a different host or under a different directory, will not be supported by this tool.

### Agent versus Core Recertification

There is an important distinction between agent and core recertification. Core recertification regenerates the core's certificates and all of the agent certificates on all managed servers. Agent recertification regenerates just the agent certificates on managed servers.

This section describes the full core recertification. For instructions on recertifying just the agent on a managed server, see Agent Recertification on page 108.

## Upgrading after Core Recertification

Core recertification does not update the crypto database (CADB) on all cores. Only the First Core has the latest CADB. You can determine the First Core by running the command:

```
./corerecert --status
```

in /opt/opsware/oi\_util/OpswareCertTool/recert\_utils/ of the core in which you performed the recertification.

Before upgrading to a newer SA release or patch, you must do the following:

- Copy the CADB (/var/opt/opsware/crypto/cadb/realm/\*) from the First Core to the same directory on the core server being upgraded.
- 2 On the core server being upgraded, issue the following commands:

```
rm -rf /var/opt/opsware/crypto/oi
rm -rf /var/opt/opsware/crypto/gateway
rm -rf /var/opt/opsware/crypto/dhcp
rm -rf /var/opt/opsware/crypto/word upload
```

### Core Recertification Phases

Core Recertification has several phases. Which phases are required depends on your Multimaster configuration.

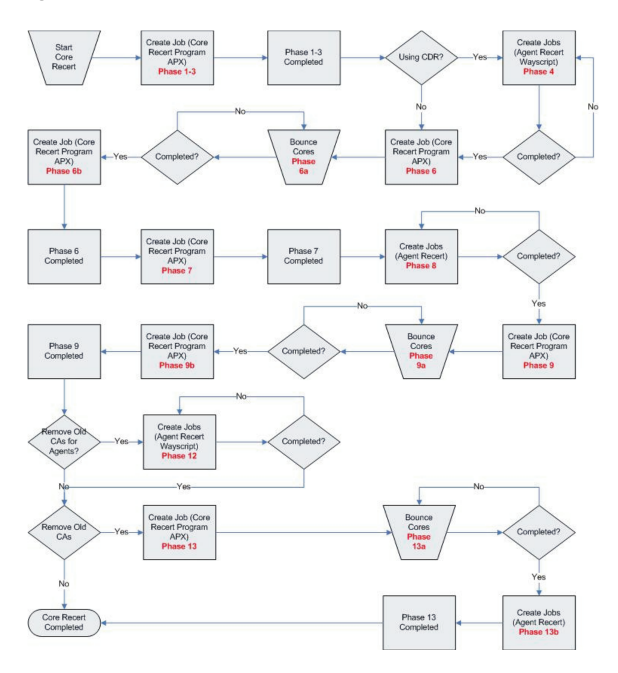
Table 13 describes the Core Recertification phases:

**Table 13 Core Recertification Phases** 

Phase	Description
1-3	Back up existing crypto material, generates new crypto material, and distributes the new CAs to all the Core Components. These three phases occur sequentially during the first run of the Core Recertification tool. All the existing crypto materials are backup into the crypto. Session number> directories. Each Core component has its own backup directory.
4	Distribute the new Agent CAs to all the Agents so that Agents will trust both the new and old Agent CA at the same time. This is to ensure uninterrupted Agent-to-Agent communication.
6a	<b>Mesh Restart</b> : Restart the Mesh so that it trusts both the new and old CA hierarchies.
6b	<b>Start Scheduled Mesh Restart</b> : Using the configuration file parameter, you can schedule a delayed start for the Multimaster Mesh Core restart that is appropriate for your maintenance windows.
7	Recertify the Gateways.
8	Recertify the Agents.
9a	Recertify the Core components; issue the command touch /var/opt/opsware/crypto/twist/upgradeInProgress on First Core; Mesh restart; Regenerate Signatures.
9b	Check Mesh Restart status. If the Mesh has successfully restarted, all the Core components are now using the new crypto material while still trusting the old crypto material.
12	[Optional] Remove old Agent CAs. Required only when Agent CAs have been compromised or you no longer trust the old CAs.
13a	[Optional] Remove the old Agent CA hierarchies. Required only when Agent CAs have been compromised or you no longer trust the old CA hierarchies.
13b	[Optional] Mesh restart. Required only when 13a is also required.

Figure 18 shows the flow and phases of the recertification process:

Figure 18 Core Recertification Phases and Flow



## Agent Recertification Phases

Three of the phases depicted in Figure 18 are Agent Recertification phases:

- **Phase 4**: Distributing new Agent CA. The purpose of this phase is to ensure continuous Agent-to-Agent communication (recertified Agents communicating with Agents that have yet to be recertified).
- **Phase 8**: Recertify the Agents. This is a *required* phase. The purpose of this phase is to issue new crypto material to the Agents.

• **Phase 12**: Cleanup the old Agent CAs. This phase is *optional*. If you do not wish to trust both the old and new CA hierarchies, you must use this phase to remove the old CAs. Otherwise, you can skip this phase.

### Agent Recertification Jobs

Each Agent Recertification phase is accomplished by a recurring job. This job is dictated by the following properties, which you must specify in the Core Recertification configuration file:

Table 14 Core Recertification Configuration File: Agent Recertification Properties

Property Name	Req ?	Description	Example
<pre>agent_recert.all. facilities. start_time=<hh:mm></hh:mm></pre>	Yes	The start time for the Agent Recertification phase. You may overwrite this value for a given facility by specifying the agent_recert. facility. <facility name="">.start property.  Start time must be in the following format,  HH:mm, where 00 &lt;= HH &lt; 24 and 00 &lt;= mm &lt; 60.  Only the hour and minute components are needed. If the specified time has already passed, the Agent Recertification job will start at the specified</facility>	agent_recert.all. facilities.start_ time=18:30
agent recert.	No	time the next day.  If present, the start time	agent recert.facility.
<pre>facility.<facility_ name="">.start_time= <hh:mm></hh:mm></facility_></pre>	- 10	of the given facility will be used instead of agent_recert.all. facilities.start_ time.	sacramento.start_time= 08:00

Table 14 Core Recertification Configuration File: Agent Recertification Properties (cont'd)

•			
Property Name	Req ?	Description	Example
<pre>agent_recert.all. facilities.duration= <hours></hours></pre>	Yes	The duration, in hours, for the Agent Recertification job. Duration dictates how long the Agent Recertification job runs before stopping. If the duration has elapsed and the success rate has not been reached, the Agent Recertification job will continue at the next start time. You can overwrite this value for a given facility by specifying the agent_recert. facility. <facility_name>. duration property.  Duration must be an integer value between 1 and 24.</facility_name>	agent.recert.all. facilities.duration=8
<pre>agent_recert. facility.<facility_ name="">.duration= <hours></hours></facility_></pre>	No	If present, the duration of the given facility will be used instead of agent_recert.all. facilities.duration	agent_recert.facility. sacramento.duration=10

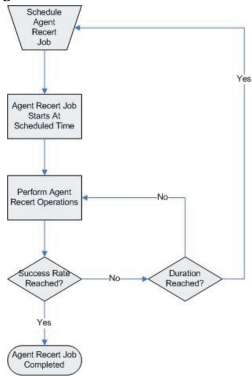
Table 14 Core Recertification Configuration File: Agent Recertification Properties (cont'd)

Property Name	Req	Description	Example
<pre>agent_recert.all. facilities.success_ rate= <whole percentage=""></whole></pre>	Yes	The success rate (in whole percentage) for each facility for the Agent Recertification job. For example, if there are 1000 managed servers in Facility X and the success rate is 98%, the Agent Recertification job will stop if 980 managed servers have been successfully recertified.	agent_recert.all. facilities.success_rate= 100
		You can overwrite this value for a given facility by specifying the agent_recert. facility_facility_name>.success_rate property.	
		Success rate must be an integer value between 1 and 100.	
<pre>agent_recert. facility.<facility_ name="">.success_rate=&lt; whole percentage&gt;</facility_></pre>	No	If present, the success rate of the given facility will be used instead of agent_recert.all. facilities.success_rate.	agent_recert.facility. sacramento.success_rate=99
<pre>agent_recert.all. facilities.job_ notification=<email addresses=""></email></pre>	No	The job notification for the Agent Recertification job. You can overwrite this value for a given facility by specifying the agent_recert. facility. <facility_name>.job_notification property.</facility_name>	agent_recert.all. facilities.job_ notification= admin@example.com
<pre>agent_recert. facility.<facility_ name="">.job_ notification= <email addresses=""></email></facility_></pre>	No	If present, the job notification for the given facility will be used instead of agent_recert.all. facilities.job_notification.	agent_recert.facility. sacramento.job_ notification= admin3@example.com

#### Agent Recertification Job Flow

Figure 19 shows the Agent Recertification job flow:

Figure 19 Agent Recertification Job Flow



There can be only one Agent Recertification job, scheduled or active, per facility at any given time. An Agent Recertification job will terminate only if:

- The success rate has been achieved
- You explicitly cancel the job
- A fatal error occurs

## SA Core Recertification Tool Usage

To run the Core recertification tool, enter the following:

```
/opt/opsware/oi_util/OpswareCertTool/recert_utils/corerecert [--phase
<phase number>] [--config <complete path to the config file>] [--doit]]
[-h, --help] [-v, --version] [-s, --status] [-d, --debug] [--summary]
[--cancel_all_agent_recert_jobs] [--cancel_agent_recert_jobs_for_facility
<facility name>] [--cancel_all_jobs] [--reason <reason for job cancellation>]
```

### Arguments to the Core Recertification Tool

Table 15 describes the valid arguments for the Core Recertification tool:

**Table 15 Core Recertification Tool Arguments** 

Argument	Description
-h,help	Displays help.
phase	Starts a specified Core Recertification phase. The valid phase numbers are 1, 4, 6, 7, 8, 9, 12, and 13.
config <config file=""></config>	The fully qualified path to the Core Recertification configuration file. The default configuration file is /opt/opsware/oi_util/OpswareCertTool/ recert_utils/corerecert.conf.
doit	Reruns or forces a rerun of a given Core Recertification phase. This is useful when certain newly added components have missed the recertification process. It is also used to skip specified phases, such as new Agent CA push or old Agent CA removal.
-v,version	Prints out the version number of the corerecert executable.
-s,status	Displays the current status of the recertification process.
-d,debug	Sets Core Recertification to debug mode, debug logs are available in /tmp/recerttool.log.
summary	Prints out the current status summary, shorter version ofstatus.
cancel_all_agent_recert_jobs	Cancels all currently scheduled Agent recertification jobs.
cancel_agent_recert_jobs_for_ facility <facility name=""></facility>	Cancels the Agent recertification jobs scheduled for a given facility.
cancel_all_jobs	Cancels all Core and Agent Recertification jobs.
reason <reason cancellation="" for="" job=""></reason>	Specifies an optional reason for the job cancellation.



Adding new Core Components during Core Recertification is not recommended. Although adding new Core Components, such as the Slice Component bundle, a Satellite, etc. during Core Recertification is possible under certain circumstances, HP does not recommend doing so unless absolutely necessary. You must first contact HP Professional Services before adding new Core components while a Core Recertification is in progress.



Replacing SA certificates with third-party certificates (not issued by an SA CA) is not supported. During Core Recertification, third-party certificates could be overwritten if they have the same filename as an SA certificate. If you have replaced any SA certificates with certificates issued by a third-party CA, you should contact HP Server Automation Support before performing Core Recertification.

### Security Considerations

Consider the following security issues:

#### Crypto Database File

The SA Core Recertification Tool requires access to the SA crypto database file during recertification.

The SA crypto database consists of the file:

/var/opt/opsware/crypto/cadb/realm/opsware-crypto.db.e

This file is protected by the crypto material password (decrypt\_passwd), which was specified during the mesh's First Core installation. During subsequent Core installations, this file is also copied to the new Secondary Core hosts. You must protect this password as compromising the crypto database files means compromising your entire Multimaster Mesh.

The crypto database file is required only during SA installation or upgrade, but it is regenerated during Core Recertification. Therefore, HP strongly recommends that you create procedures that protect the crypto database file. Therefore, before Core Recertification, you must back up this file to a secure location.

During Core Recertification, SA regenerates the crypto database only on the host on which you invoke the Core Recertification Tool. Core Recertification does not copy the newly generated crypto database file to any other hosts in the mesh during recertification. You should also back up this file to a secure location as soon as Core Recertification is complete.

Equally important is to strictly control root access to the Core hosts. Crypto materials (certificates and their corresponding private keys) on the Core hosts are not encrypted. They are protected by the root user account. In other words, these files are protected by the read-only access for the root user. Therefore, having root access to the Core hosts means a user has access to both the crypto material password and the crypto database files, and Core Recertification should only be performed by SA System Administrators, or someone who has legitimate root access to the Core hosts.

#### Core Recertification Users

There are typically three types of users who will use the SA Core Recertification tool:

- **Core Recertification User**: This user has all the necessary permissions to run the Core Recertification Tool. For all practical purposes, this is the same user as SA System Administrator/Operator.
- **SA Administrator**: Grants or revokes the SA Core Recertification role to the Core Recertification User.
- **SA System Administrator/Operator**: This user is responsible for restarting a given Core. This use has root access to the Core host.

#### Creating the Core Recertification User

In order to use the Core Recertification tool, you must create a Core Recertification group and user(s) and grant the necessary permissions:

- 1 As SA Administrator, log on to the SA Command Center.
- 2 Create a Core Recertification user group with the following permissions:
  - Read & Write access to all Facilities
  - Read \* Write access to all Customers
  - Read \* Write access to all Device Groups
  - Manage Customer
  - Manage Facility
  - Manage Servers and Groups
  - Core Recertification (Client ➤ Core Recert)
  - Agent Recert (Client ➤ Agent Recert)
- 3 Add the Core Recertification user to the SA System Administrators user group.

## Removing a Core Recertification User

To remove a Core Recertification user, perform the following tasks:

- 1 As SA Administrator, log on to the SA Command Center.
- 2 Remove the user from the Core Recertification user group.

## Core Recertification Prerequisites

Before starting Core Recert, you must perform the following tasks:

- Select a new password to protect the crypto materials and decide how that password is to be provided.
- Configure Core Recertification configuration file with the correct values.
- Ensure that all your Cores are up and running.
- Ensure that the Core Recertification tool correctly recognizes your Mesh setup.

### Select a New Password to Protect the Crypto Materials

The crypto database password is required during Core Recertification to protect the newly generated crypto database, the PKCS #12 files, and CA private keys. Core Recertification comprises multiple phases, and most of them require the crypto database password. It is very crucial to protect the crypto database password.



Some of the Core Recertification tasks are accomplished by Automation Platform Extension (APX) jobs. Therefore, the crypto database password, though obfuscated, may briefly appear in the job parameters or in the job audit logs.

To avoid having the crypto database password appearing in job parameters or audit logs, you may convey the crypto database password using a file by following this procedure:

- Before invoking the Core Recertification Tool on the Core host, determine the Core host's Server ID. You can obtain the Server ID from either the SA Web Client or by looking in /etc/opt/opsware/agent/mid. You must specify the Server ID value for base\_core\_server\_ref in the Core Recertification configuration file.
- 2 Create a file, /var/opt/opsware/crypto/cadb/\_\_recert\_overwrite\_\_, which contains the new crypto database password. for example cadb\_password=<new crypto database password>. Ensure that this file is read-only to the root user.
- 3 Remove the /var/opt/opsware/crypto/cadb/\_\_recert\_overwrite\_\_ file after Core Recertification has successfully completed.

Because the crypto database password is required in the Core Recertification configuration file, you can specify an invalid password in that file as a security measure.

Core Recertification allows only one password to protect all crypto materials. This includes the crypto database, PKCS #12 files, and all the CA private keys. If you are running a customized version of <code>OpswareCertTool</code>, where the crypto materials are protected by multiple passwords and want to continue doing so, you must contact HP Professional Services before running the Core Recertification Tool.

#### Configuring Core Recertification

All Core Recertification properties must be specified in a configuration file. When invoking the Core Recertification Tool, you can specify the location of the configuration file by using the -config argument. If the -config argument is omitted, the Core Recertification Tool uses the default configuration file located in /opt/opsware/oi\_util/OpswareCertTool/recert utils/corerecert.conf.

You can either directly edit the default configuration file or create a new one. Because the configuration file contains sensitive information, it is important that this file be protected accordingly. For example, by ensuring that it is readable and writable only by the root user:

**Table 16 Core Recertification Configuration File: Properties** 

Property Name	Req ?	Description	Example
		Global Properties	
username= <username></username>	Yes	User name of the user who has privilege to perform Core Recertification operations	username=jdoe
password= <password></password>	Yes	Password of the user who has privilege to perform Core Recert operations.	password=dontask
Agent Recertification Properties			

 Table 16
 Core Recertification Configuration File: Properties (cont'd)

	Req	-	
Property Name	?	Description	Example
agent_recert. using_cdr=<0   1>	Yes	Specifies that the Agent CA push will be required when the value is set to 1. Also, the old Agent CA cleanup phase will be skipped unless agent_recert.cleanup_old_agent_ca property is set to 0.	agent_recert.using_cdr=1
		Valid values are 1 (true) or 0 (false). Any other value will result in an invalid property error. Default: 1.	
		Note: CDR refers to Code Deployment and Rollback, which has been deprecated but may still be in use.	
<pre>agent_recert.cleanup _old_agent_ca= &lt;0   1&gt;</pre>	No	Indicates whether to clean up the old Agent CA after Core Recertification. Cleanup of old Agent CA phase is not necessary and can be disabled.	agent_recert.cleanup_old_ agent_ca=0
		The valid values are 1 (true) or 0 (false). Any other value will result in an invalid property error.	
		This is an optional property. Default: 0.	

 Table 16
 Core Recertification Configuration File: Properties (cont'd)

Property Name	Req ?	Description	Example
<pre>agent_recert.all. facilities. start_time= <yyyyy:mm:dd:hh:mm></yyyyy:mm:dd:hh:mm></pre>	Yes	The default start time for the Agent Recertification operation for all facilities.	agent_recert.all. facilities.start_time= 2009:02:15:23:00
		You can override this value for a specified facility (by specifying a default facility start time using the agent_recert. facility. <facilityname>.start property).</facilityname>	
		The start time must be in the following format:	
		YYYY:MM:DD:HH:mm, where 2008 <= YYYY <=9999, 0 < MM <= 12, 0 < DD <= 31, 0 <= mm < 12, and 0 <= MM < 60.	
agent_recert. facility. <facility name="">.start_time</facility>	No	You can override the default facility start time for a given facility by specifying this property.	agent_recert.facility. yellow.start_time= 2008:05:01:10:00
		The start time must be in the following format:	
		YYYY:MM:DD:HH:mm, where 2008 <= YYYY <=9999, 0 < MM <= 12, 0 < DD <= 31, 0 <= mm < 12, and 0 <= MM < 60.	

 Table 16
 Core Recertification Configuration File: Properties (cont'd)

Property Name	Req	Description	Example
<pre>agent_recert.all. facilities.duration= <hh></hh></pre>	Yes	The default duration, in hours, for the Agent Recertification operation in all facilities.	agent_recert.all. facilities.duration=2
		Duration must be an integer value between 1 and 24.	
		You can override the duration for a given facility by specifying the agent_recert. facility. <facility name="">.duration property</facility>	
agent_recert. facility. <facility name="">.duration=<hh></hh></facility>	No	Overrides the default duration for a specific facility.	<pre>agent_recert.facility. yellow.duration=10</pre>
<pre>agent_recert.all. facilities.success_ rate=&lt;%&gt;</pre>	Yes	The default success rate (in whole percentage) for the Agent Recertification operation in all facilities.	agent_recert.all. facilities.success_rate=50
		You can override this value for a specific facility by specifying the agent_recert. facility. <facility name="">.success_rate property</facility>	
<pre>agent_recert. facility.yellow. success_rate=&lt;%&gt;</pre>	No	Overrides the default success rate for a given facility.	agent_recert.facility. yellow.success_rate=98

 Table 16
 Core Recertification Configuration File: Properties (cont'd)

		3	•
Property Name	Req ?	Description	Example
<pre>agent_recert.all.fac ilities.job_notifica tion=<email_address></email_address></pre>	No	The default job email notification for the Agent Recertification operation.	<pre>agent_recert.all. facilities.job_ notification= admin@example.com</pre>
		You can override the default job email notification for a specific facility by specifying the agent_recert. facility. <facility name="">. job_notification property</facility>	
<pre>agent_recert. facility. <facility name="">. job_notification= <email_address></email_address></facility></pre>	No	Overrides the default job email notification for a specific facility.	<pre>agent_recert.yellow. job_notification= saadmin@example.com</pre>
	Cor	e Recertification Prope	rties
cadb_password= <pswd></pswd>	Yes	The password to protect the newly generated crypto database.	cadb_password=crypto123
debug=<0   1>	No	Specifies whether to run the Core Recertification job in debug mode. It can be either 1 (true) or 0 (false).	debug =1
		Debug logs are found in /tmp/core_recert.out in the Global Shell.	
		Default: 0.	
base_core_server_ ref= <n></n>	No	Server reference of the host from which you launch Core Recertification.	base_core_server_ref=10010

 Table 16
 Core Recertification Configuration File: Properties (cont'd)

Property Name	Req	Description	Example
<pre>job_schedule= <yyyy:mm:dd:hh:mm></yyyy:mm:dd:hh:mm></pre>	No	Job schedule for the current Core Recertification phase jobs. It must be in the format: YYYY:MM:DD:HH:mm, where 2008 <= YYYY <=9999, 0 < MM <= 12, 0 < DD <= 31, 0 <= HH < 12, and 0 <= mm < 60.	job_schedule= 2009:02:12:23:05
		If this property is not specified, the job starts immediately.	
<pre>job_schedule.gateway _recert. <facility name="">= <yyyyy:mm:dd:hh:mm></yyyyy:mm:dd:hh:mm></facility></pre>	No	Job schedule for the Gateway Recertification phase for a given facility. It must be in the format: YYYY:MM:DD:HH:mm, where 2008 <= YYYY <=9999, 0 < MM <= 12, 0 < DD <= 31, 0 <= HH < 12, and 0 <= mm < 60.  If this property is not specified, the job_schedule property	<pre>job_schedule.gateway_ recert.<facility name="">= 2009:02:12:23:05</facility></pre>
		for the gateway recertification phase is used.	
<pre>job_notification= <email_address></email_address></pre>	No	Job notification for all Core Recertification phase jobs.	<pre>job_notification= admin@example.com&gt;</pre>
		You can override this value for a given phase by specifying the job_notification. <phase_number> property</phase_number>	
<pre>job_notification. <phase_number>= <email_address></email_address></phase_number></pre>	No	Job notification for a specified Core Recertification phase.	<pre>job_notification.7= saadmin@example.com</pre>

Table 16 Core Recertification Configuration File: Properties (cont'd)

Property Name	Req ?	Description	Example
<pre>job_notification. gateway_recert. <facility name="">= <email_address></email_address></facility></pre>	No	Job notification for the Gateway Recert phase for a given facility.	<pre>job_notification. gateway_recert.yellow= admin@acme.com</pre>
<pre>cleanup_old_opsware_ ca=&lt;0   1&gt;</pre>	No	Specifies whether to clean old SA CA after Core Recert.	cleanup_old_opsware_ca=1
		SA CA cleanup is not necessary unless the CA has been compromised. In most cases, old SA CA cleanup is not necessary and should be disabled.	
		The valid values are 1 (true) or 0 (false). Any other value will result in an invalid property error.	
		Default: 0 (false)	

### Ensure that All Cores are Running/Resolve Conflicts

Before performing Core Recertification, it is strongly recommended that you run System Diagnosis on all Cores to be recertified to ensure that they are running correctly. You should also use the Multimaster Tools to detect and resolve any transaction conflicts. For more information, see Running a System Diagnosis on page 221 and Resolving Mesh Conflicts - SA Client on page 118.

#### Ensure That the Core Recertification Tool Correctly Recognizes the Mesh Setup

You must perform the following tasks to ensure that the Multimaster Mesh setup is correctly recognized by the Core Recertification Tool:

- 1 From the command line, log on to an SA Core host as root user.
- 2 Run

```
/opt/opsware/oi util/OpswareCertTool/recert utils/discover mesh -p
```

3 Check the output to make sure it reflects your current Mesh setup. If not, contact HP Professional Services before proceeding with Core Recertification.

## Recertifying SA Cores

To recertify SA Cores, perform the following tasks:

Ensure that you are classified as a Core Recertification User. If not, see your SA System Administrator.

- 2 Log on to an SA Core host.
- 3 Edit:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert.conf
to ensure the information is correct.

4 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status to ensure Core Recertification is not currently in progress.

5 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/discover\_mesh -p to make sure the Core Recertification Tool can correctly detect your Mesh setup.

6 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 1 from the command line to initialize Core Recertification.

7 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until it has indicated Phase 4 is in progress.

8 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 4 from the command line to start Phase 4, which appends a new Agent CA to all the Agents.

9 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until all the Agents have successfully had a new agent CA appended.



This step could take days depending on your maintenance windows and the Agent availability. There can be only one scheduled or active Agent Recertification job per facility at any given time. If you encounter any errors during this stage, resolve the errors and go back to step 8 on page 105. You only need to reschedule the facilities that had errors. You do not need to reschedule the Agent Recert job for the successful facilities.

10 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 6
--doit

from the command line to start Phase 6 of the core recertification.

11 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status
until it has indicated mesh\_restart\_pending.

At this point, you must work with the SA System Administrator to restart the mesh.



This step could take days depending on your maintenance window. If you encounter any errors during this stage, make sure you resolve the errors and go back to step 10 on page 105.

#### 12 After the mesh has successfully restarted, run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 6 from the command line to continue phase 6.

#### 13 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until Phase 7 should be started. If you encounter any errors during this stage, make sure you resolve the errors and go back to step 12 on page 106.

#### 14 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 7 from the command line to start phase 7.

#### 15 Monitor the progress on screen by running:

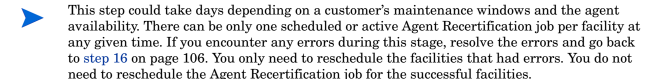
/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until Phase 8 should be started. If you encounter any errors during this stage, make sure you resolve the errors and go back to step 14 on page 106.

#### 16 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 8 from the command line to start Phase 8, which recertifies all the Agents.

#### 17 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until all Agents have successfully been recertified.



#### 18 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 9 from the command line to start phase 9. The Core Recertification Tool prompts you to confirm that you want to begin phase 9. Press y to continue.

#### 19 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until it has indicated mesh\_restart\_pending. If you encounter any errors during this stage, make sure you resolve the errors and go back to step 18 on page 106.

At this point, you must work with your SA System Administrator to restart the mesh.

This step could take days depending on the customer's maintenance window. If you encounter any errors during this stage, resolve the errors and go back to step 18 on page 106. You only need to reschedule the facilities that had errors. You do not need to reschedule the Agent Recertification job for the successful facilities.

- 20 On the base Slice core server:
  - a Issue the following commands:

touch /var/opt/opsware/crypto/twist/upgradeInProgress
/etc/init.d/opsware-sas restart

- b Wait till the restart successfully finishes, then
- c Restart the rest of the mesh.
- 21 After the mesh has successfully restarted, the Recertification User must run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 9 from the command line to continue phase 9.

22 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status

until Phase 12 should be started. If you encounter any errors during this stage, make sure you resolve the errors and go back to step 21 on page 107.

23 If you do not intend to remove the Agent CA, skip to step 25 on page 107. Otherwise, run:

/opt/opsware/oi util/OpswareCertTool/recert utils/corerecert --phase 12

from the command line to start phase 12, which removes the old Agent CA from all the Agents.

24 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until the old Agent CA has removed from all the Agents.



This step could take days depending on customer's maintenance windows and the agent availability. If you encounter any errors during this stage, resolve the errors and go back to step 23 on page 107. You only need to reschedule the facilities that had errors. You do not need to reschedule the Agent Recertification job for the successful facilities.

25 Run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 13
--doit

from the command line to start phase 13. If you do not want to remove the old CAs, a Mesh restart is not required in this phase.

26 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status
until it indicates mesh restart pend.

At this point, you must work with the SA System Administrator to restart the mesh.



This step could take days depending on the customer's maintenance window. If you encounter any errors during this stage, resolve the errors and go back to step 25 on page 107.

27 After the mesh has successfully restarted, run:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --phase 13 from the command line to continue phase 13.

28 Monitor the progress on screen by running:

/opt/opsware/oi\_util/OpswareCertTool/recert\_utils/corerecert --status until it indicates that Core Recertification has completed successfully.

## **Agent Recertification**

This section describes how to recertify the agent on one or more managed servers. You can recertify the agent on one or more servers separately from a full core recertification process. The full core recertification process recertifies the core and all agents. For more information, see Agent versus Core Recertification on page 88 and SA Core Recertification on page 87.

To recertify the agents on one or more managed servers, perform the following steps:

- 1 In the SA Client, select the Devices tab.
- 2 Under the Servers node, select All Managed Servers or Virtual Servers. This displays all the corresponding servers.
  - Or under Device Groups, select one or more device groups.
- 3 Select the **Actions** menu, or right-click and select **Run Extension > Recertify Agent**.
  - Or if **Run Extension > Recertify Agent** is not shown, select **Run Extension > Select Extension**. This displays the Select Extension window and lists the available extensions. Select **Recertify Agent** in the Select Extension window, then select OK.
  - This displays the Run Program Extension window showing the servers or device groups you selected.
- 4 At any time, you can select the Start Job button to accept all the remaining default settings and run the job.
- 5 Optionally use the Include Devices button to add servers or device groups.
- 6 Optionally use the Remove button to remove servers or device groups.
- 7 Select the Next button. This displays the Program screen. Do not make any changes on the Program screen.
- 8 Select the Next button. This displays the Options screen.
- 9 On the Options screen, you can change the program timeout value, request detailed information about the job with the -debug option, or specify the amount of job output to save.
  - Program Timeout—Specify the maximum time in minutes you want the agent recertify job to run. If the agent recertify job fails, it will continue running for the specified time period. If after that time period it has not succeeded, it will abort and display an error message.
  - b Usage options—Enter "-debug" in the text box if you want additional details about the job to be displayed.
  - c Output Options—Specify what you want done with the program output after the job finishes. If you specify "Discard all program output," then all the output will be unavailable when you open the completed job.
- 10 Select the Next button. This displays the Scheduling screen. Specify when you want the job to run.

- 11 Select the Next button. This displays the Notifications screen.
- 12 On the Notifications screen, specify the email recipients and whether they should receive email messages if the job fails or succeeds or both.
- 13 Select the Next button. This displays the Job Status screen.
- 14 Select the Start Job button. This starts the job and displays the status.
- 15 Select any server to display details on the status of the job on that server.
- After the agent recertify job finishes, you can optionally run a communication test on your servers to verify the agents on them. For more information, see Running Server Communication Tests on page 137.

# 3 Multimaster Mesh Administration

This section explains how to administer and maintain a Multimaster Mesh. It does not document how to configure SA for a Multimaster Mesh. For more information about Multimaster architecture and planning for and installing a Multimaster Mesh, see the SA Overview and Architecture Guide and the SA Standard/Advanced Installation Guide.

# Built-In Redundancy of the Multimaster Mesh

Each SA core manages one data center. Each data center is represented as a facility in SA. A multimaster mesh is two or more SA cores managing an equal number of facilities. A multimaster mesh can optionally include one or more SA satellites. An SA satellite is a "mini" SA core that manages a smaller number of servers than a full SA core.

The multimaster mesh configuration of SA is designed for redundancy, reliability, and high availability. A multimaster mesh consists of multiple synchronized cores. All data on each core is synchronized with every other core so that if one core goes down, the other cores handle all requests and jobs.

A multimaster mesh also provides load balancing for better performance.

## What Are Multimaster Mesh Conflicts?

In a multimaster mesh (which by definition consists of two or more SA cores), when SA users perform any action on any core, each core forwards the transaction details to all the other cores in the mesh to keep them all synchronized. If two users perform overlapping or conflicting actions on two different cores, when the cores forward the transactions to the other cores, a conflict will occur.

SA can detect these kinds of conflicts, notify you when they occur, and help you resolve them.

The SA core itself cannot resolve the conflicts. SA administrators must use the **Multimaster Tools** in the SA Client to resolve the conflicts at the target databases when they occur to ensure that the transactions are not lost.

- To view conflicts, see Viewing the State of the Multimaster Mesh SA Client on page 113.
- To resolve conflicts, see Resolving Mesh Conflicts SA Client on page 118.
- You can also use the System Diagnosis tools in the SA Client to view information about
  the health of the multimaster components. For more information, see Troubleshooting SA
   Diagnostic Tests on page 209.

## How SA Handles Mesh Conflicts

Each SA core manages one facility. When an SA core (the source core) sends a transaction to another core (the destination core) and a conflict occurs, SA detects the conflict and the following occurs:

- 1 The transaction is canceled.
- 2 All SA database rows affected by the transaction are locked, thereby preventing further changes to those rows.
- 3 The source core propagates the transaction lock to all other cores in the mesh, thereby locking the rows in all cores.
- 4 An alert message with the conflict information is emailed to a user-configured mailing list. For more information, see Multimaster Email Alerts on page 124.
- 5 Both the source core and the destination core continue to the next transaction.

If either the source core or the destination core encounters an exception that prevents it from going to the next transaction, it sends an email to the user-configured mailing list describing the problem and shuts down.

To manually resolve conflicts and unlock the database rows, see Resolving Mesh Conflicts - SA Client on page 118.

# Best Practices for Preventing Mesh Conflicts

This section lists measures you can take to minimize multimaster mesh conflicts.

The probability of multimaster conflicts varies depending on the following factors:

- The number of servers under management—the more servers, the more likely that conflicts can occur.
- The number of cores in the multimaster mesh.
- The number of SA Clients being used by your SA users—the more users making updates, the more opportunities for conflicts.
- The propensity for users to make changes in more than one facility by using different SA Clients.

#### Users

Your users should be aware of the following:

- Users in multiple facilities are able to modify the same data at the same time, so when
  possible coordinate updates to avoid conflicts.
- Users should not change data in one facility and immediately make the same change in another facility, because SA automatically propagates changes. Making the same change in multiple facilities will usually result in mesh conflicts.
- A slight time delay occurs before changes that a user makes can propagate to other SA facilities. The length of delay varies depending on a number of factors, including network connectivity and bandwidth. If an update has not yet propagated to all the other Model

Repositories in the mesh, wait a reasonable period of time to insure that the transaction has not been delayed before attempting to redo the transaction or perform another update that depends on other recent transactions.

#### **Administrators**

Implement the following best practices to reduce the chance of data conflicts:

• Ensure that your network connections are reliable and there is sufficient network bandwidth between facilities in the mesh. The risk of conflicts increases as bandwidth decreases.

See Network Administration for a Multimaster Mesh on page 123 for more information.

See the *SA Standard Advanced Installation Guide* for information about network connectivity when running SA in a Multimaster Mesh.

- When possible, partition your data space so that only one user can change the same object in different facilities concurrently.
- Have a user, or a small group of coordinated users, manage a given set of servers.
   Partitioning the data space ensures accountability of server ownership and prevents users from changing each other's data.

The SA Client facilitates this by allowing you to set permissions by customer, facility, and user group types.

See Permissions Reference on page 253 for more information about user groups and SA permissions.

## Viewing the State of the Multimaster Mesh - SA Client

The Multimaster Tools show you the status of transactions between each pair of facilities in your SA deployment. They also allow you to resolve any conflicts that occur. You can view details about all the transactions between facilities in the Multimaster Mesh as follows:

- 1 In the SA Client, select the Administration tab.
- 2 Under the Multimaster Tools node, select the **State View**. This displays a table showing all your facilities (each facility corresponds to an SA core) and the state of all transactions between each pair of facilities. Table 17 shows the meanings of the color codes in the state view.

Table 17 Multimaster Transaction State Color Codes

<b>Transaction Color</b>	Transaction State
Blue	Sent - Lists the number of transactions successfully sent to other facilities.
Green	Received - Lists the number of transactions successfully received by the facility.

Table 17 Multimaster Transaction State Color Codes (cont'd)

<b>Transaction Color</b>	Transaction State
Purple	Not Sent - One or more transactions in the facility have not yet been sent to the other facilities in the mesh.
Yellow	Not Received - One or more transactions sent from another facility have not yet been received by the facility.
Red	Conflict - One or more conflicts have occurred.

- 3 To view details about all the conflicting transactions, select the **Conflict View** in the navigation bar. This displays details about each transaction including the following:
  - Transaction—This is a transaction identifier and a link where you can get more detailed information about the conflicting transaction.
  - Action—This describes what the transaction consists of; for example, database updates, inserts, and deletes.
  - Table—This lists the database table affected by the transaction.
  - Count—This lists how many actions were performed on the database elements.
  - User—This lists the SA user who performed the action that resulted in the conflict.
     Contact this person to verify what they were attempting to do so you can accurately resolve the conflict.
  - Created Time—This is the date and time when the transaction occurred.
  - Source Facility—This is the core from which the transaction was sent.
  - Conflicting Facility—These are the cores where the transaction was received and where the conflict was detected.
- To view details about a specific transaction conflict, select the Transaction link. This displays details about the selected transaction.
  - Table—This shows the SA database table where the conflict occurred.
  - DB Field—This shows all the SA database field names in the database table where the conflict occurred.
  - Facility columns—The remaining columns are for each facility in your SA deployment.
     Each column lists the values in the corresponding facility. Wherever a conflict occurred, the values are shown in red text.

5 To resolve conflicts, see Resolving Mesh Conflicts - SA Client on page 118.

Figure 20 shows the multimaster mesh state view, with no conflicts. All three cores in the multimaster mesh—London, Paris, and Vienna—are up to date. All changes in all cores have been successfully sent to all other cores.

Figure 20 Multimaster Mesh Conflicts, State View-No Conflicts

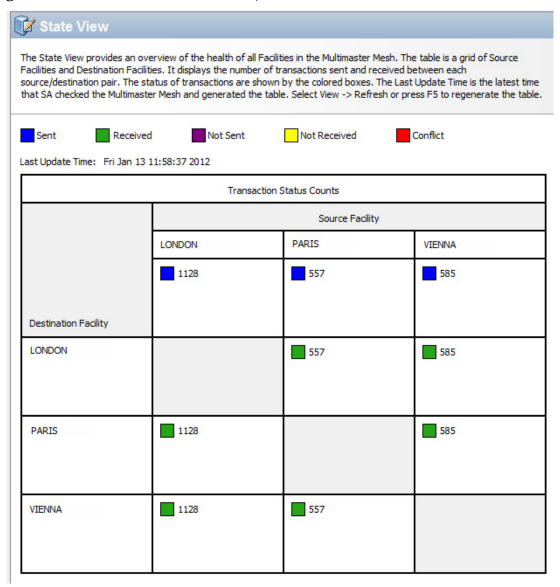


Figure 21 shows the mesh state view with no conflicts, but two changes have been made in two cores and are about to be propagated to the other cores. Two changes have been made to the London core and two changes have been made to the Vienna core.

Figure 21 Multimaster Mesh Conflicts, State View—Changes Waiting to be Sent

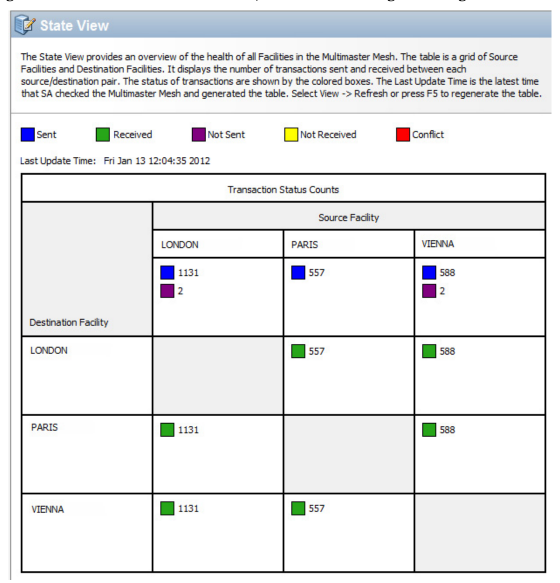
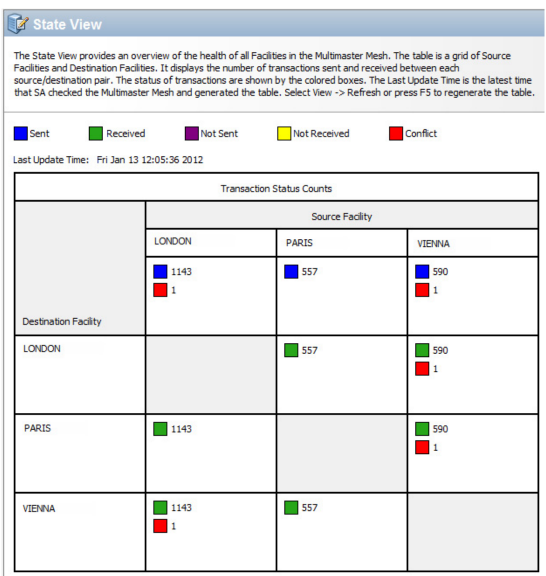


Figure 22 shows the mesh state view with two conflicts, in the London core and in the Vienna core. The London core has a conflict with the Vienna core, and the Vienna core has a conflict with both the London and Paris cores. To resolve conflicts, see Resolving Mesh Conflicts - SA Client on page 118.

Figure 22 Multimaster Mesh Conflicts, State View—Two Conflicts



# Resolving Mesh Conflicts - SA Client

To resolve multimaster mesh conflicts with the SA Client, perform the following steps.



Before you resolve conflicts, notify the subscribers of the email alert alias. Notifying these users helps to prevent other SA administrators from undoing or affecting each other's conflict resolution efforts. While resolving conflicts, you should resolve the conflict from the SA Client of a single facility. Do not attempt to resolve the same conflict multiple times from the SA Client of different facilities.



If you see a large volume of conflicts that you cannot resolve by using the Multimaster Tools, contact your HP Server Automation Support Representative for assistance in synchronizing databases.

Make sure you have adequate SA permissions to view and resolve conflicts. For more information on permissions, see Permissions Reference on page 253.

- 1 In the SA Client, select the Administration tab.
- 2 Under the Multimaster Tools node, select the **Conflict View**. This displays details about all the conflicts in the mesh. Figure 23 shows the Conflict View with two conflicts originating in the London facility and the Vienna facility. For an overview of the conflicts, select the **State View**.

Figure 23 Multimaster Mesh Conflict—Conflict View

Last Update	Time: Fri	Jan 13 12:39:26 2012					
Transaction	Action	Table	Count	User	Created Time	Source Facility	Conflicting Facility
7869210001	Insert	DEVICE_CHANGE_LOG	2	ТОМ	Fri Jan 13 12:0	LONDON	VIENNA
	Insert	DEVICE_ROLE_CLASSES	1				
	Delete	DEVICE_ROLE_CLASSES	1				
	Update	DEVICE_ROLES	1				
	_	DEVICE CHANGE LOG	2	SAL	Fri Jan 13 12:0	VIENNA	LONDON
495990003	Insert						
7495990003	Insert	DEVICE_ROLE_CLASSES	1				PARIS
7495990003		DEVICE_ROLE_CLASSES DEVICE_ROLE_CLASSES					PARIS

- Optionally press Control-F (the Ctrl and F keys) on your keyboard. This displays the find tool so you can search for a particular conflict. Press the Escape (Esc) key to close the find tool.
- 4 Examine each conflict, noting the user who performed the action, the source facility, and the conflicting facilities.
- 5 Select the transaction identifier link from the Transaction column. This displays details about the transaction.

- 6 Optionally press Control-F (the Ctrl and F keys) on your keyboard. This displays the find tool so you can search the details of a particular conflict. Press the Escape (Esc) key to close the find tool.
- 7 Examine each conflict, noting the details. You may have to investigate each conflict to determine what the conflict is, what user actions were performed to cause the conflict, who performed the actions, and the intentions of each user.
- 8 If possible, determine which facility has the correct data, and synchronize from that facility. Synchronizing from a facility copies the data from that facility to all other facilities, thereby resolving the conflict.
  - If no one facility has the correct data, you can synchronize from one facility, then redo the actions while avoiding the situation that caused the conflict.
  - You can optionally synchronize each separate database table; however, this method is not recommended unless you have knowledge of the SA database. To synchronize each separate table, select the appropriate buttons labeled Synchronize From This Facility at the bottom of each column, then go to step 13 on page 119.
- 9 Once you determine which facility has the correct data, select that facility from the drop-down list labeled "Synchronize all objects from" near the top of the window.
- Select the Synchronize button. This copies the data from the selected facility to all other facilities to resolve the conflict, and displays the Transaction Synchronization Results window.
- 11 Select OK in the Transaction Synchronization Results window.
- Select the Mark Resolved button. This displays the Mark Conflict Resolved window, which shows the status of the mesh conflicts that you have resolved.
- 13 Select OK in the Mark Conflict Resolved window. This removes the conflict.
- 14 Examine the conflicts in the Conflicts View, and verify that the resolved conflict has been removed.

# Advanced Types and Causes of Mesh Conflicts

This section describes some causes and types of multimaster mesh conflicts.

## **User Overlap Conflicts**

Conflicts occur when a user concurrently makes a change using the SA Client in one facility at the same time another user makes a change to the same object in another facility.

#### For example:

- 1 Alice removes Node A from a server in the Atlanta facility.
- 2 Bob removes Node A from the same server in the Boston facility.
- 3 SA propagates the change from the Atlanta facility to the Boston facility; however, Bob has already removed Node A from the server in the Boston facility. SA generates a Model Repository Multimaster Component conflict alert, because now it appears that Alice is requesting that a node that does not exist be removed.

4 SA also propagates Bob's update in Step 2 from the Boston facility to the Atlanta facility; however, Alice has already removed Node A from the server in the Atlanta facility. SA generates a second Model Repository Multimaster Component conflict alert.

## Conflicts from User Duplication of Actions

Conflicts can also occur when a user, for various reasons, attempts make an update to a Model Repository, does not wait long enough for the update to propagate to the other Model repositories in the Mesh, thinks the update failed, and so attempts to make the update again, thus creating duplicate updates.

For example, this sequence of events could occur:

- 1 From a server in the Seattle facility, Carol uses the SA command line interface (CLI) to upload the package carol.conf.
- 2 Carol immediately logs in to the SA Client in the Phoenix facility and searches for the package. She does not see the package, because that data has not yet propagated from Seattle to Phoenix. Carol allowed enough time for data propagation between facilities.
- 3 Carol uploads the package carol.conf by using the SA Client in Phoenix.
- 4 When the data eventually propagates from Seattle, SA generates a conflict because the data already exists in Phoenix.

### Conflicts from Out of Order Transactions

Transactions between two facilities usually arrive in the order in which they were sent. However, if a third facility is involved in the transactions, the correct ordering is not guaranteed. For example:

- 1 A user changes or inserts data at Facility A (Model Repository A).
- 2 The transaction for that change propagates to Facility B (Model Repository B) and to Facility C (Model Repository C).
- 3 However, the data is modified again or referenced at Facility B (Model Repository B) and then propagated to Facilities A and C.
- 4 If the transaction from Facility B (Step 3) reaches Facility C (Model Repository C) before the transaction from Facility A (Step 1), a conflict occurs.

This conflict typically occurs when a user uploads a package using the SA CLI in one facility, and immediately uses the SA Client to add the package to a Software Policy in a different facility.

The occurrence of out of order transactions can be aggravated by concurrent updates in different facilities or problems with inter-facility network connections.

#### For example:

- 1 Henry uses the SA CLI on a server in the Denver Facility to upload the package henry.conf.
- 2 SA propagates data about the package to all facilities in the mesh; however, it cannot propagate the data to the Paris Facility because the network connection is down.
- 3 Henry logs on to a server in the Miami Facility and uses the SA Client to update the description of the package henry.conf.

- 4 SA propagates data about the updated package description to all other facilities in the mesh; however, it cannot propagate the data to the Paris Facility, because the network connection is still down.
- Network connectivity to the Paris Facility is restored, and the delayed transactions from Steps 2 and 4 are propagated to the Paris Facility.
- 6 The transaction for the updated package description arrives at the Paris Facility before the transaction that uploaded henry.conf. Therefore, the Model Repository in the Paris Facility does not contain data about henry.conf, so SA generates a conflict alert.
- 7 The transaction uploading henry.conf arrives at the Paris Facility and is processed without error. The package data exists in the Paris Model Repository, but the package description differs from all the other facilities in the mesh.

### **Database Conflicts**

This section provides basic information about identifying the kind of conflicts you may have and the steps you can take to resolve them. See your Oracle database administration documentation for more information about identifying and resolving data and transaction conflicts.

Table 18 shows some types of conflicts:

**Table 18 Types of Conflicts** 

Conflict	Description
Identical data conflict  The Multimaster Tools show a conflicting transate the data is the same between facilities. The data same, because users made the same change in data facilities.	
Simple transaction conflict	The row exists in all facilities, but some columns have different values or the row does <i>not</i> exist in some facilities (missing objects).
Unique-key constraint conflict	The object does not exist in a facility and cannot be inserted there, because inserting it would violate a unique-key constraint.
Foreign-key constraint conflict	The row does not exist in some facilities and cannot be inserted, because the data contains a foreign key to another object that also does not exist in that facility.
Linked object conflict	A type of conflict encountered in rare cases. SA includes business logic that links specific related objects in SA, such as a custom attribute name and value, and a customer created in the SA Client (appears in lists) and the associated node for the customer in the node hierarchy. SA ensures that links between related objects are maintained. Resolving a linked object conflict can be complex, because you must attempt to preserve the intent of the transaction that caused the conflict. Contact your HP Server Automation Support Representative to help you resolve linked object conflicts.

### Guidelines for Resolving Each Type of Conflict

In general, when you resolve conflicts, apply updates so that the target always reflects the most current data based on the time stamp of the originating changes.

When you cannot follow one of the preceding guidelines, attempt to preserve the intent of the transaction. Contact the users who are generating the transactions and determine what types of changes in the managed environment each user was trying to make.

#### Identical Data Conflict

All objects in a transaction contain exactly the same data across all facilities. This type of conflict includes the case where the objects do not exist in all facilities.

To resolve an identical data conflict, simply mark the conflict resolved.

### Identical Data Conflict (Locked)

All objects in a transaction contain exactly the same data across all facilities, but the objects in the transaction are still locked (marked conflicting).

To resolve this type of conflict, pick an arbitrary facility and synchronize all objects from it. Performing this action unlocks the objects. After synchronizing the data, mark the conflict resolved.

### Simple Transaction Conflict

The data is different between facilities or some objects are missing from some facilities. None of the objects depends on the actions of other conflicting transactions. The results of synchronizing the objects does not result in a database foreign-key or unique-key constraint violation.

To resolve a simple transaction conflict, choose the facility that contains the correct data and synchronize from it. How you determine which facility contains the correct data varies depending on the type of transaction:

- If the conflict is the result of two users overriding each other's work, talk to the users and determine which user's change should be correct.
- If the conflict is the result of automated processes overriding each other's data, the most recent change is usually correct.
- If the conflict is the result of out-of-order transactions, the most recent change is usually correct.

After synchronizing the data, mark the conflict resolved.

### **Unique-Key Constraint Conflict**

Resolving these conflicts results in a unique-key constraint violation.

For example, this sequence of events occurs:

- 1 From the SA Client in the London Facility, John creates Node A1 as a subordinate node of Node A.
- 2 From the SA Client in the San Francisco Facility, Ann performs the same action. She creates Node A1 as a subordinate node of Node A.
- 3 Node names must be unique in each branch of the node hierarchy.

4 SA propagates the node changes from the London and San Francisco facilities to the other facilities. Inserting the rows into the Model Repository databases at other facilities causes a unique-key constraint violation and a conflict.

Resolving this conflict by inserting the updates from the London Facility in all facilities would fail with the same unique-key constraint violation.

Perform the following steps to resolve a unique-key constraint conflict:

- 1 Locate all the involved transactions, and synchronize one transaction from a facility where the object does not exist, thereby deleting it in all facilities.
- 2 Synchronize the other transaction from a facility where the object exists, thereby inserting the object in all facilities. One of the two uniquely conflicting objects will take the place of the other.

### Foreign-Key Constraint Conflict

Resolving these conflicts results in a foreign-key constraint violation.

For example, this sequence of events occurs:

- 1 Jerry creates Node B in Facility 1.
- 2 Before that transaction has time to propagate to other facilities, Jerry creates Node C as a subordinate node of Node B.
- 3 When the first transaction arrives at Facility 2, it generates a conflict for unrelated reasons.
- When the second transaction arrives at Facility 2, inserting the row for Node C causes a foreign-key constraint conflict, because the parent Node (Node B) does not exist.

Resolving the second conflict first by inserting the update for Node C into all facilities would fail with the same foreign-key constraint violation.

Perform the following steps to resolve a foreign-key constraint conflict:

- Resolve the conflicting transaction for Node B (the parent Node) by synchronizing the first transaction from the facility where the object exists.
- 2 Synchronize the second transaction (the Node C update) from the facility where the object exists.

Generally, resolving conflicts in the order in which they were created avoids generating foreign-key constraint conflicts.

## Network Administration for a Multimaster Mesh

SA does not require that a Multimaster Mesh configuration meet specific guidelines on network uptime. A Multimaster Mesh configuration can function acceptably in a production environment that experiences temporary inter-facility network outages.

However, as the duration of a network outage increases, the probability of conflicts increases. Extended network outages between facilities can cause the following problems:

- Multimaster messages can fail to propagate between facilities
- The Multimaster Tools can stop functioning
- SA Web Clients cannot contact the multimaster central Data Access Engine

Production experience for multimaster configurations supports the performance data that Table 19 shows.

**Table 19 Performance Data for Multimaster Configurations** 

Number of Facilities	Duration Network Outage	Number of Multimaster Conflicts *	
8 facilities (SA core installed in each facility)	12 hour outage (1 facility loses network connectivity to the other facilities)	12 to 24 conflicts (average number generated)	
* The propensity of users to manage servers in the disconnected facility with SA Web Clients in other facilities increases the number of conflicts.			

Network connectivity issues include SA Bus or multicast routing problems.

## Multimaster Email Alerts

When Multimaster conflicts occur or Multimaster components experience problems, SA sends an email to the user-configured Multimaster email alias. You configure this email address when you install SA. If you must change this email address, contact your HP Server Automation Support Representative or see SA Notification Configuration on page 243 for more information.

The subject line of the alert email specifies:

- The type of error that occurred when a transaction was being applied to a Model Repository database
- The type of error that caused problems with the Multimaster operation

Contact your HP Server Automation Support Representative for assistance troubleshooting and resolving SA problems that affect the multimaster operation.

Table 20 shows error messages.

**Table 20 Multimaster Error Messages** 

Subject Line	Type of Error	Details
vault.ApplyTransactionError	Multimaster Transaction Conflict	The local database was not successfully updated with the changes from the other database. Each update must affect only one row and not result in any database errors.

Table 20 Multimaster Error Messages (cont'd)

Subject Line	Type of Error	Details
vault.configValueMissing	SA Problem	No value was specified for a given configuration parameter.
		Log into the SA Web Client and provide the value for this configuration parameter. Contact your HP Server Automation Support Representative for assistance setting SA configuration values.
vault.DatabaseError	Multimaster Transaction Conflict	An error occurred while querying the database for updates to send to other databases or while applying updates from other databases. Restart the Model Repository Multimaster Component.
vault.InitializationError	SA Problem	An error occurred when the Model Repository Multimaster Component process started. The application returned the message specified. The thread that encountered the error stopped running. This error occurs when running SA in multimaster mode.
		Resolve the error condition. Restart the Model Repository Multimaster Component.
vault.ParserError	Multimaster Transaction Conflict	An error occurred when parsing the XML representation of the transaction. The application returned the message specified. This error occurs when running SA in multimaster mode.
		Run the SA Admin Multimaster Tools and verify that the transaction data does not contain special characters that the XML parser might be unable to interpret.

Table 20 Multimaster Error Messages (cont'd)

Subject Line	Type of Error	Details
vault.SOAPError	Multimaster Transaction Conflict	An error occurred while using SOAP libraries to marshal or un-marshal transactions into XML. The application returned the message specified. This error occurs when running SA in multimaster mode.  Run the SA Admin Multimaster Tools and verify that the transaction data does not contain special characters SOAP might be unable to interpret.
vault.UnknownError	SA Problem	The Model Repository Multimaster Component process encountered an unknown error. Contact technical support and provide the database name and SA component's log file.

# **Facility Administration**

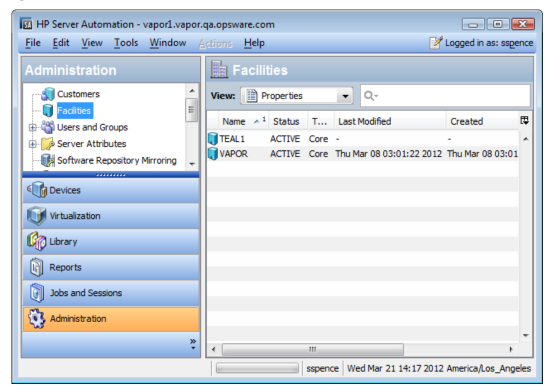
A *Facility* refers to the set of servers that a single SA core or satellite manages. You create a new facility whenever you install an SA core or an SA satellite. A Multimaster Mesh is a primary SA core, one or more secondary SA cores, and zero or more satellites. Whenever you install another SA core or another SA satellite, you create a new facility.

For more information about facilities, cores and satellites and how they fit into the Multimaster Mesh architecture, see the SA Overview and Architecture Guide and the SA Standard/Advanced Installation Guide.

## Viewing Facility Information

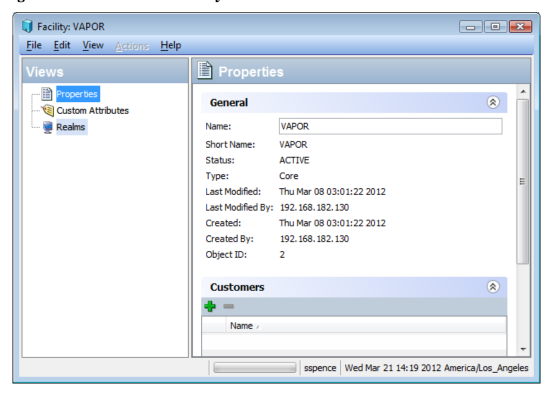
You can view information about a facility by selecting the Administration tab in the SA Client, then selecting Facilities. Figure 24 below shows two facilities, Teal1 and Vapor, in the SA Client.

Figure 24 Two Facilities in the SA Client



You can view details about a Facility by opening the facility. Figure 25 shows details of the Vapor facility, including the facility properties, custom attributes, and realms.

Figure 25 Details of the Facility



## Changing the Customers Associated with a Facility

Customers are a way to organize your servers based on the users of your servers. Customers are simply groups of managed servers that provide access control boundaries. You can define as many customers as you need and assign any servers to each customer group. However, you must first associate a customer with one or more facilities before you can place servers from that facility into a customer group. Each server belongs to one and only one facility and each server belongs to one and only one customer (even if it is to the "Not Assigned" customer.)

For more information about customers, see the SA User Guide: Server Automation.

To change the customers associated with a facility, perform the following steps:

- 1 In the SA Client, select the Administration tab.
- 2 Select Facilities in the navigation pane. This displays all your facilities.
- 3 Select the facility you want to change.
- 4 Select the **Actions** menu, or right-click and select the **Open** menu. This displays the facility in a separate window.
- 5 In the facility window, select the Properties view in the navigation pane. This displays information about the facility, including the customers that are associated with the facility.
- 6 To add a new customer, select the "+" icon. This displays the list of existing customers.
- 7 Select one or more customers.
- 8 Click the Select button. This associates the selected customer with the facility.
- 9 To remove a customer, select the customer and select the "-" icon. This removes the customer from the facility.
- 10 Select **File** ➤ **Revert** to discard your changes.
- 11 Select **File** ➤ **Save** to save your changes.
- 12 Select **File** ➤ **Close** to close the facility window.

## Adding or Modifying Custom Attributes for a Facility - SA Client.

You can create or modify custom attributes for a facility. Custom attributes provide a way for you to store additional information about your servers quickly and easily. Custom attributes are data elements you can create for facilities, servers, and other objects in SA. For more information about custom attributes, see the *SA User Guide: Server Automation*.



Be careful when you update or remove existing custom attribute settings, as it can affect or disrupt the operations that depend on custom attributes.

To add, modify, or delete a custom attribute for a facility, perform the following steps:

- 1 Log into the SA Client.
- 2 Select the Administration tab.
- 3 Select Facilities in the navigation pane. This displays all your facilities.
- 4 Select the facility you want to change.
- 5 Select the **Actions** menu or right-click and select the **Open** menu. This displays the facility in a separate window.

- 6 In the facility window, select the Custom Attributes view in the navigation pane. This displays all the custom attributes defined for the facility.
- 7 To add a new custom attribute, select the "+" icon or the **Actions** ➤ **Add** menu. Enter the name of the new custom attribute and the value.
- 8 To modify a custom attribute, select the value field and enter the new value.
- 9 To delete a custom attribute, select the custom attribute and select the "-" icon or the **Actions** ➤ **Delete** menu.
- 10 Select **File** ➤ **Revert** to discard your changes.
- 11 Select **File** ➤ **Save** to save your changes.
- 12 Select **File** ➤ **Close** to close the facility window.

## Modifying a Facility Name - SA Client

To modify a facility name, you must log into the SA Client with the Manage Facilities permission. The short name of the facility is the internal name that cannot be modified. The display name can be modified.

Perform the following steps to modify a facility's display name:

- 1 Log into the SA Client.
- 2 Select the Administration tab.
- 3 Select Facilities in the navigation pane. This displays all your facilities.
- 4 Select the facility you want to change.
- 5 Select the **Actions** menu, or right-click and select the **Open** menu. This displays the facility in a separate window.
- 6 In the facility window, select the Properties view in the navigation pane.
- 7 Enter the new facility name in the Name field.
- 8 Select **File** ➤ **Revert** to discard your changes.
- 9 Select **File** ➤ **Save** to save your changes.

# 4 Satellite Administration

This section describes basic SA Satellite topologies and concepts and the following administrative tasks:

- Starting/Restarting a Satellite
- Stopping a Satellite
- Verifying Satellite Communication with the Primary Core
- Permissions Required for Managing Satellites
- Viewing Satellite Information
- Satellite Monitoring
- Bandwidth Management of Remote Connections
- Satellite Software Repository Cache Management
- Updating Software in the Satellite Software Repository Cache
- Satellite Software Repository Cache Management
- SA Satellite Installation and Topologies

# Starting/Restarting a Satellite

To start a Satellite, issue the following command:

/etc/init.d/opsware-sas start opswgw

To restart a Satellite, issue the following command:

/etc/init.d/opsware-sas restart opswgw



If the Satellite Agent fails to restart (typically due to an NFS error blocking the availability of port 1002, which is required for Satellite Agent communication), restart the Satellite host or temporarily disable the service that is blocking 1002, restart the agent, then restart the blocking service.

# Stopping a Satellite

To stop a Satellite, issue the following command:

/etc/init.d/opsware-sas stop opswgw

# Verifying Satellite Communication with the Primary Core

To verify that the Core Management Gateway is communicating with the Satellite, perform the following steps:

- 1 Log in to the SA Client as a member of a users group that has the Manage Gateway permission.
- 2 From the Navigation panel, click **Administration** ➤ **Gateway**.
- 3 Verify that the upper left corner of the Manage Gateway page displays a link for the new Satellite.

If the Manage Gateway page does not display the link for the Satellite, you may need to edit the Satellite's properties. The full path name of the properties file follows:

/etc/opt/opsware/opswgw/opswgw.properties

After modifying the properties file, you must restart the Satellite:

/etc/init.d/opsware-sas restart opswgw

- 4 Log in to the SA Web Client as a member of a users group that has the Read (or Read & Write) permission on the Satellite's facility.
- 5 From the Navigation panel, click **Servers** ➤ **Manage Servers**.
- 6 Verify that the Manage Server page displays the host name of the Satellite server.

See also "More Troubleshooting Server Communication Tests" in the SA User Guide: Server Automation.

# Permissions Required for Managing Satellites

To manage SA gateways, you must have the Manage Gateway permission. By default, this permission is included in the SA System Administrators group. To view facility information, you must have Read (or Read & Write) permission for the specific facility. For more information about user groups and SA permissions, see the Permissions Reference on page 253.

# Viewing Satellite Information

This section discusses the following topics:

- Viewing Satellite Facilities and Realms
- Viewing the Realm of a Satellite Managed Server
- Viewing and Managing Satellite Gateway Information

### Viewing Satellite Facilities and Realms

You can view the core and satellite facilities by selecting the **Administration** tab in the SA Client, then selecting Facilities. Select a facility, then select the Realms view to see the realms associated with the facility, including the bandwidth between realms in the facility. For more information on facilities, see Facility Administration on page 126.

## Viewing the Realm of a Satellite Managed Server

When installed in a Satellite configuration, SA can manage servers with overlapping IP addresses. This situation can occur when servers are behind NAT devices or firewalls. Servers with overlapping IP addresses must reside in different Realms.

When retrieving a list of servers resulting from a search, you might see multiple servers with the same IP address but in different Realms. You might also see multiple servers with the same IP address when you are planning to run a custom extension and you are prompted to select the servers on which to run the extension.

The Properties view of a server in the SA Client displays additional information that identifies the server corresponding to the IP address.

## Viewing and Managing Satellite Gateway Information

To view satellite gateway information, in the SA Client navigation panel, select the **Administration** tab, then select **Gateway**. This displays the gateway status as shown in Figure 26. From the list of gateways on the left, select the gateway you want to view. Select the specific gateway information you want to see from the links across the top of the page.

Manage Gateway (2) Gateway: cgw0-C28 Realm: C28 Root true Version: 1,8,22/1,5 Uptime: 3:6:6:11.00 gw2-nat1 Status Flows Routing PathDB LSDB Config History Ident Bandwidth Link Cost Logging Process Control gw2-nat2 gw1-nat2 **BWLimit** Send BW Recv BW Total In Total Out Payload In **Payload Out** Gateway Cost Age Peer Kbits/sec Kbits/sec Bytes cgw0-C28 cgw0-C29 3.21 1.88 382167107 453808297 314905635 396777686 3:5:36:5.46 192.168.196.244:54307 amv0-C28 1.58 1.23 192,168,9,50;41128 10 43693609 3:6:6:9.40 Alice 39021515 56595009 30485960 cgw0-C29 1.58 0.00 gw1-nat1 agw0-C29 [HighPriority] (Local) Gateway Selection 0:10:38:21.82 3:6:6:11.64 0:1:22:24.84 0:1:22:24.84 3:5:40:9.23 220:42:20.67 220:41:55.24 2:20:42:20.74 2:20:40:34.25 2:20:40:8.62 2:20:43:18.69 2:20:40:35.56 2:20:42:20.67 Active Queues Total Queued Packets Total Queued RAM FAC PAC POC ACC PCC UAC UCC UCC 0 0

Figure 26 Gateway Status

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Use the gateway status for the following tasks:

- Obtain status information about gateways and the tunnels between gateways. This can be useful for debugging gateways.
- Change the bandwidth limits or tunnel cost between gateway instances.
- Restart Gateway processes.
- Change the logging levels for gateway processes.

### Viewing Gateway Diagnostic and Debugging Information

- In the SA Client, select the **Administration** tab, then select **Gateway**.
- From the list of gateways on the left, select the gateway for which you want to view information. This displays the following **Status** for the selected gateway:
  - A table of Active Tunnels, including:
    - Tunnel Cost
    - Bandwidth Constraints
    - Bandwidth Estimates
    - Age of the tunnels
  - Information about the internal message queues. Each column in the table for a queue displays data in this format:
    - Number of messages in the queue
    - The message high-water mark for the queue
    - Maximum value configured for the queue
    - The last time the message high-water mark was attained for the queue. You can use the time stamp indicating when the message high-water mark was last reached to troubleshoot gateway issues. The time stamp is displayed in the format DD: HH:mm:ss.
- To view the details and statistics for a tunnel between gateways, select the link for the gateway that *terminates* the tunnel, as Figure 27 shows.

Figure 27 Manage Gateway — Status Page



This displays the tunnel details and statistics.

- 4 To view the following pages containing diagnostic information, select one of the following links across the top of the page:
  - Flows displays information about all open connections for the selected gateway.
  - **Routing** displays the inter-gateway routing table. This table shows which tunnel will be used to reach another gateway in the mesh. The routing table is computed from the data in the path database. The routing computation automatically updates when the link cost for a connection is changed.



When a tunnel collapses, by default, routing information is retained in the routing table for two minutes to provide continuity for the mesh.

- PathDB Path Database displays the route with the lowest cost to all reachable gateways in the mesh. SA determines the lowest cost route to all reachable gateways from the data in the Link State database.
- **LSDB Link State Database** contains information about the state of all tunnels from the perspective of each gateway instance. The LSDB contains the data for all tunnels and the bandwidth constraint for each tunnel.
- **Config** displays the properties file for the selected gateway, including the path to the properties file on the server running the gateway component. Below the properties values, the page contains crypto file information and the mesh properties database. The **Properties Cache** field is above the properties values. When you change the bandwidth or link cost for a connection between gateways, the updated value appears in this field if the update was successful.
- **History** displays historical information about the inbound (ingress) and outbound (egress) connections between hosts using the gateway mesh. For example, when host A in Realm A connected to host B in Realm B.

### Identifying the Source IP Address and Realm for a Connection

The **Ident** link provides an interface to the real-time connection identification database. If necessary, contact HP Support for additional information about how to run this tool.

- 1 In the SA Client, select the **Administration** tab, then select **Gateway**.
- 2 Select the link **Ident**. This displays the real-time connection identification database.
- 3 In the edit box, enter the protocol and source port for an active connection, separated by a colon; for example, TCP:25679.
- 4 Select the **Lookup** button. This displays the client Realm and client IP address, which is where the connection came from.

### Changing the Bandwidth Usage or Link Cost Between Gateways

The **Edit** link lets you modify the link bandwidth constraint, the link cost, and the load balance rules.



You must apply any bandwidth changes between gateways on core gateways only. Changes made on other gateways will not take effect.

1 In the SA Client, select the **Administration** tab, then select **Gateway**.

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- 2 To specify a bandwidth limit for a connection:
  - a Select the **Edit** link at the top of the page. This displays the Modify Link Bandwidth Constraint control.
  - b Specify two gateway instance names that are connected by a tunnel.
  - c Specify the bandwidth limit you want in kilobits per second (Kbps). Specify zero (0) to remove bandwidth constraints for the connection.
  - d Click Apply.
- 3 To set a link cost for a connection:
  - a Select the **Edit** link at the top of the page. This displays the Modify Link Cost control.
  - b Specify two gateway instance names that are connected by a tunnel.
  - c Specify the cost you want in the **Cost** field.
  - d Click **Apply**.
- 4 To set the load balance rules for a connection:
  - Select the **Edit** link at the top of the page. This displays the Modify Load Balance Rules control.
  - b Specify a gateway instance name.
  - c Specify a load balance rule.
  - d Click **Apply**.

### Viewing the Gateway Log or Change the Log Level



Changing the logging level to LOG\_DEBUG or LOG\_TRACE greatly increases the log output of the gateway and can negatively impact the performance of the gateway.

- 1 In the SA Client, select the **Administration** tab, then select **Gateway**.
- 2 Select the **Logging** link at the top of the page. This displays the end of the gateway log file.
- 3 To change the logging level, select one of LOG INFO, LOG DEBUG, or LOG TRACE.
- 4 Select Submit.

#### Restarting or Stopping a Gateway Process

- In the SA Client, select the **Administration** tab, then select **Gateway**.
- 2 Select the **Process Control** link at the top of the page.
- 3 To restart the gateway process, click **Restart**.
- 4 To stop the gateway watchdog and the gateway, click **Shutdown**.



Stopping a gateway process can cause problems for an SA core. For example, if you stop a core gateway process, you will stop all multimaster traffic to that SA core, and you will be unable to control the gateway from the SA Client.



To restart the gateway after stopping it from the SA Client, you must log onto the server running the gateway component and manually restart the process.

# Satellite Monitoring

See the following sections in Chapter 7, "Monitoring SA Core Components":

- Agent Cache Monitoring on page 186
- Gateway Monitoring on page 203

# Bandwidth Management of Remote Connections

Bandwidth Management is a measure employed in communication networks to regulate network traffic and minimize network congestion. SA's remote site management model typically uses a Satellite configuration that deploys a remote gateway on every logical location (for example, a branch office) to handle connections to remote servers and manage the network bandwidth of these connections. However, the cost effectiveness of this configuration is significantly reduced for sites that manage only a few servers.

A new SA bandwidth management capability eliminates the need to install a Satellite for remote locations with only a few servers. SA provides the Bandwidth Configuration Management (BCM) tool to control the bandwidth used by Agent or Satellite Gateways when communicating with remote servers.

You can push bandwidth configurations to a peer group by using the BCM tool. After the configuration is pushed to the peers, it is saved to file. During Gateway startup, the configuration is loaded from this file and synchronized with the peers. When a client negotiates a connection through the SA Gateway mesh to connect to a remote TCP service, the client then has a TCP connection to the ingress Gateway. Also, there is a TCP connection leaving the egress Gateway to the remote service.

When the proxy connection through the Gateway mesh is established, the peer addresses of ingress/egress connections are classified, and a runtime queue is created for each classification. At this point, bandwidth throttling is in effect for these connections. The corresponding queue is updated with the bandwidth usage information as the data flows through the connection. The bandwidth usage information is also shared among the peer group so that the local queue can be updated on each gateway cluster. The data can flow through that connection till the maximum bandwidth allowed is reached. Queue bandwidth usage information is reset at a one-second interval.



All Agent Gateways in the same Realm must also be running the same SA version in order to participate in Agent Gateway bandwidth negotiation and communication. Mixed core configurations (core and satellites running a different SA version) is not supported.

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# The SA Bandwidth Configuration Management Tool



SA BCM is not supported SA cores/satellites running Solaris or Red Hat Enterprise Linux 3 x86.

This section describes using the BCM tool to create bandwidth management configurations. These configurations can then be synchronized automatically across peer gateways.

Only administrative users who have root access to the gateway host can perform Gateway configuration push operation with the BCM tool.



Although the BCM tool is installed with a default configuration file:

/etc/opt/opsware/gateway\_name/BWT.conf

you should not modify that file directly. Make a copy of the file, and edit it to suit your configuration. You can then push the modified configuration file to all the gateway(s) in the realm using the <code>gwctl -f</code> command. See Invoking the Bandwidth Management Configuration Tool.

Specified bandwidth configurations are saved to a configuration file. The following is an example of a typical Gateway configuration file:

```
enabled
```

```
# Branch offices have only 3M bytes per sec connections, SA should never use
# more than 512K bytes per sec.
queue branch_office bandwidth 512KB

# Branch offices A and B (non standard addresses)
class 192.168.1.[1-5,10-15,20,30] for branch_office

# Other branch offices
class 192.168.2.0/24 for branch_office
```

## Invoking the Bandwidth Management Configuration Tool

You invoke the BCM tool as a command line tool.

On the Satellite whose SA Agent configuration you want to manage, use the following commands:

```
gwctl: [OPTIONS] ...
```

**Table 21 Bandwidth Configuration Management Tool Options** 

Option	Description
-?,help	Display usage.
-p,port	When specified with -l. lists the agent gateway proxy port (default 3001).
	When specified with other options (such -d, -e, -f, -v, -c, -s, etc.), displays the bandwidth throttle configuration port (default 8086).
-l,list_gws	List all the gateways in this realm.
-f,conf	Configuration file.
-v,verify_conf	Verify configuration file and exit; Do not push it to the gateways.  Note: This option is used only with the -f <conf_path> option.</conf_path>
-c,cksum	Display the checksum of the configuration file. <b>Note</b> : This option is used only with the -f <conf_path> option.</conf_path>
-e,enable_bwt	Enable bandwidth throttling for this realm.
-d,disable_bwt	Disable bandwidth throttling for this realm.
-r,request_conf	Request the configuration from the given gateway.
-s,signature	Request the configuration signatures from the given gateway.
-z,verbose	Display all messages.

The following are example commands.

To list the gateways in the realm:

```
gwctl -l
```

To specify a different agent gateway port:

```
gwctl --port 2003 -1
```

To verify the configuration file only:

```
gwctl -f myconf.conf -v
```

To push the configuration file to all Agent Gateways in the realm (including localhost):

```
gwctl -f mytconf.conf
```

## Enabling/Disabling Remote Connection Bandwidth Management

You must enable or disable remote connection bandwidth management in one of two ways:

- By pushing a bandwidth configuration file containing the enabled or disabled keyword as the first entry in the file. Each configuration file must contain enabled or disabled as first line in the file, indicating the status of bandwidth throttling.
- From the command line using <code>gwctl -e</code> to enable bandwidth management or <code>gwctl -d</code> to disable bandwidth management. The bandwidth management state of enabled or disabled persists in the bandwidth management configuration file with no version upgrade.

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## Bandwidth Configuration Grammar

The Context Free Grammar (CFG) of Bandwidth Configuration in EBNF format:

```
config : ((queue | class | version | config source | config user | disabled |
comment)? '\n')\*
queue : 'queue' queue_name 'bandwidth' d_number bandwidth_spec
('rtt' d_number)? ('parent' queue_name 'borrow')?
queue name : "[a-zA-Z0-9]+"
class : 'class' pattern (',' pattern)* 'for' queue_name
pattern : ipv4 | ipv4_cidr
ipv4 : ipv4_address_pattern_element ('.' ipv4_address_pattern_element)@1:3
ipv4_cidr : d_number ('.' d_number)@1:3 '/' d_number
ipv4 address pattern element : single number | range | range class |
wildcard range class : '[' (number ('-' number)? ',')+ ']'
wildcard : '*'
range : '[' number '-' number ']'
single number : d number
number : d number
d number : "[0-9]+"
```

```
x_number : "[a-fA-F0-9]+"

bandwidth_spec : "[GMK]?[bB]"

config_source : 'config-source' ':' "[a-zA-Z0-9.:\-]+"

config_user : 'config-user' ':' "[a-zA-Z0-9_!@#$%^&*();.`~\-\\]+"

disabled : 'disabled'

comment : '#' "[^\n]*"
```

# Satellite Software Repository Cache Management

The largest amount of network traffic in an SA Core occurs between:

- The Software Repository and the Server Agent on a Managed Server during application software or OS patch installations.
- A server being OS Provisioned and the OS Provisioning Media Server that provides the OS media for the provisioning.

When a Satellite is connected by a low-bandwidth network link, performance will be poor during these processes. You can minimize network traffic by creating a copy of the core's Software Repository contents in the Satellite's Software Repository Cache or installing a local Satellite OS Provisioning Media Server/Boot Server.

Because the Software Repository Cache stores copies of the files in the SA Core's Software Repository (or from another Satellite's Software Repository Cache), SA can supply software requests locally without having the requests pass across the network between the Satellite and the SA Core. Similarly, the OS Provisioning Media Server can supply OS images locally. SA Satellites also support multiple Software Repository Caches per Realm.

The following sections discuss configuring and updating your local Software Repository Cache and, optionally, your OS Provisioning Media and Boot servers.

## Availability of Satellite Software Repository Cache Content

Software Repository content is not automatically replicated to the Satellite Software Repository cache; therefore, not all content is available locally for Satellites in a mesh. You must manually update the Satellite's Software Repository Cache with the software you want to install locally. On-demand updates are available only when the caching policy for the Realm of the Software Repository Cache is on-demand.

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SA can only warn you that the requested software is not available locally and that you must update content from the First Core Software Repository or another Satellite Software Repository Cache. SA keeps track of whether a package is available locally.

Instead, when SA is attempting to remediate requested software that is not available locally onto a managed server, the SA Web Client generates an error and displays a complete list of missing packages to help you identify the packages that need to be copied to the cache. After you have copied the software to the cache, it will continue to be available locally for future installations.



The SA Web Client does not provide a User Interface to *push* packages to Satellites. However, you can push packages to a Satellite by using the command-line tool stage\_pkg\_in\_realm.

This tool is found on the First Core's Model Repository host in:

```
/opt/opsware/mm_wordbot/util/stage_pkg_in_realm.
```

If you use the <code>checkonly=1</code> argument in the URL request for the file, the utility requests a file, but the Software Repository will not send the file. If the file is not already cached, the Software Repository Cache will obtain it from the parent Software Repository Cache if the caching policy allows it.

## Updating Software in the Satellite Software Repository Cache

To update files in a Satellite's Software Repository Cache, you can configure the cache to update cached copies of files as requests are received (*On-demand Updates*) or to update the cached copy of a file manually (*Manual Updates*):

- **On-demand Update**: The local Software Repository Cache obtains current files as needed from the Software Repository in the SA core.
- **Manual Update**: SA stages the software packages to a Satellite's Software Repository Cache in advance of package installation, so that performance is about the same as if the Managed Server is in the same data center as the core.

When On-demand update is enabled, if the requested software is already present in the local Software Repository Cache and is current, no action is taken. If the software is not present locally or it is not current, the Software Repository Cache attempts to download the file in the background from the closest upstream Software Repository Cache or from the Core's Software Repository.

If the caching policy is Manual Update and you request an on-demand software update, the Software Repository Cache will raise a wordbot.unableToCacheFile exception.

It is always possible to stage a file on a Software Repository Cache regardless of the caching policy. See Staging Files to a Software Repository Cache on page 147 in this chapter for more information.

Figure 28 illustrates the logic that the Software Repository Cache uses to update packages in a Satellite.

Request Received Does a Is file Is the RealmUnit cache policy (Policy prevents available? sneakerne a download.) realm only exist YES YES Delete local Serve from Delete service name RealmUnit 'wordcache" if it exists Update RealmUnit if successful. locatePeer() , Calculate NO checksum. Is it = in truth Peer NO found YES YES Serve file Serve from Update RealmUnit if it local only=1 doesn't exist.

Figure 28 Software Repository Cache Update Logic

### Setting the Software Repository Cache Update Policy

You can specify the Software Repository Cache update policy for each facility by performing the following tasks:

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 Select the realm for which you want to set the software repository cache update policy. This displays all the system configurations for that realm.
- 4 Locate the configuration parameter word.caching policy.
- 5 Set the value of this parameter to one of the following:
  - Select **Default value: JIT**. This specifies JIT or on-demand update.
  - Select the new value button [...] and enter the text "SNEAKERNET in the edit field. This specifies manual update.
- 6 Select the Revert button to discard your changes or the Save button to save your changes.

### On-Demand Updates

Enabling on-demand updates allows software to be downloaded to the Satellite Software Repository Cache as soon as that software is requested and when it is not yet locally available. If you have a low-bandwidth network connection, manual updates may be a better solution, as it allows you to pre-download the most commonly requested software into the Software Repository Cache. See Manual Updates on page 144.

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Each time a Server Agent on a managed server in a Satellite requests software, the local Software Repository Cache checks whether its cached copy of the software is current. If the cached file is not current or is missing, the Software Repository Cache obtains an updated or new local copy of the file from the nearest upstream Software Repository Cache or from the Core's Software Repository and sends it to the requesting Server Agent.

When configured for on-demand updates, when the Software Repository Cache receives a request for software, it first requests the checksum of the software against the checksum of the Core's Software Repository to insure that it has the latest copy.



For security purposes, SA caches software checksums for a user-configurable period of time.

If the checksum is the same as the locally stored file, the Software Repository Cache serves the software to the requester. If the checksum does not match or the local file is not present, the Software Repository Cache requests an updated copy of the software from the nearest upstream Software Repository Cache or the Core's Software Repository.

If network connectivity is lost while the Software Repository Cache is downloading software, the next time a Server Agent requests the same software, the Software Repository Cache will resume the file download from the point at which it stopped.

#### Manual Updates

For Satellites with low-bandwidth network links, Manual Software Repository Cache updates allow you to *pre-populate* the Software Repository Cache at installation time. You can also configure refreshes for an existing cache. The Software Repository Cache is populated by an out-of-band method, such as by cutting CDs of the required packages and shipping them to the Satellite. To perform manual updates, use the SA DCML Exchange Tool (DET) to copy existing packages from an SA core or use the Staging Utility to perform the update. See Creating Software Repository Cache Manual Updates on page 145 and Staging Files to a Software Repository Cache on page 147.

When configured for manual updates, a Software Repository Cache does not communicate with upstream Software Repository Caches or the Core's Software Repository until you initiate an update. The Satellite considers its own Software Repository Cache as authoritative.

If the caching policy is manual update and you request an on-demand software update, the Software Repository Cache will raise a wordbot.unableToCacheFile exception.

Even if you have configured a Software Repository as on-demand update, you can apply a manual update regardless of its update policy.



When applying manual updates in a Satellite installation with multiple Software Repository Caches, you must apply the update to each Software Repository Cache in the Satellite. Otherwise, when performing operations that retrieve files from the Cache (for example, when installing software on a server in the affected Satellite), you may get the wordbot.unableToCache file error.

### **Emergency Software Repository Cache Updates**

You can push Emergency updates manually over the network to Satellites even if the caching policy is manual update. You do not need to reconfigure the Software Repository Cache's caching policy to push emergency updates to a Software Repository Cache. For example, an emergency patch can be staged to a Satellite and applied without waiting for a shipment of CDs to arrive.

### Software Repository Cache Size Management

When you apply a manual update to a Software Repository Cache, SA removes files that have not been recently accessed when the cache size limit is exceeded.

The least-recently accessed packages are deleted first.

The Software Repository Cache removes the files the next time it cleans up its cache. By default, the cache is cleaned up every 12 hours. Packages are deleted so that the available disk space stays below the high-water mark.



You must have enough disk space to store all necessary packages for the Software Repository Cache to ensure that the Software Repository Cache does not exceed the cache size limit.

## Creating Software Repository Cache Manual Updates

To create a manual update, you can use the SA DCML Exchange Tool (DET) to copy existing software from an SA core. You then save an export file you can copy over the network to the Satellite's Software Repository Cache or burn to CD or DVD to be applied later to the cache. You can also use the Staging Utility to upload software. See Staging Files to a Software Repository Cache on page 147.

This section discusses the following topics:

- Creating a Manual Update Using the DCML Exchange Tool (DET)
- Applying a Manual Update to a Software Repository Cache
- Staging Files to a Software Repository Cache
- Microsoft Utility Uploads and Manual Updates

### Creating a Manual Update Using the DCML Exchange Tool (DET)

You perform this procedure by using the DET. Using the DET, export the software for the Manual Update and export the packages associated with selected software policies.

See the SA Content Utilities Guide for more information about using DET.

To create a manual update, perform the following steps:

On the server where you installed the DET component, run the following command to create the following directory:

# mkdir /var/tmp/sneakernet

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2 From the server running the SA Client, copy the following files from the /var/opt/opsware/crypto/occ directory:

```
opsware-ca.crt
spog.pkcs.8
```

to the following directory:

```
/usr/cbt/crypto
```

This is the directory where you installed DET.

3 Create the file, /usr/cbt/conf/cbt.conf, so that it contains this content:

```
twist.host=<twist's hostname>
twist.port=1032
twist.protocol=t3s
twist.username=buildmgr
twist.password=buildmgr
twist.certPaths=/usr/cbt/crypto/opsware-ca.crt
spike.username=<your username>
spike.password=<your password>
spike.host=<way's hostname>
way.host=<way's hostname>
spin.host=<spin's hostname>
spin.host=<spin's hostname>
word.host=<word's hostname>
ssl.keyPairs=/usr/cbt/crypto/spog.pkcs8
ssl.trustCerts=/usr/cbt/crypto/opsware-ca.crt
```

4 Create the following DCML Exchange Tool filter file /usr/cbt/filters/myfilter.rdf that contains this content:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE rdf:RDF [
<!ENTITY filter "http://www.opsware.com/ns/cbt/0.1/filter#">
]>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns="http://www.opsware.com/ns/cbt/0.1/filter#">
<ApplicationFilter rdf:ID="a1">
<path>/Other Applications</path>
<directive rdf:resource="&filter;Descendants" />
</ApplicationFilter>
</rdf:RDF>
```

In the <path> directive of the filter file, replace /Other Applications with the path to the node you want to export (all node information about that node, its descendants, and all associated packages will be exported).

This filter will export from the Applications area of the SA Client. If you want to export packages from some other category of software in the SA Client, you need to create a different filter. See the *SA Content Utilities Guide* for information.

On the server where you installed the DET component, run the DCML Exchange Tool by entering the following command:

```
# /usr/cbt/bin/cbt -e /var/tmp/myexport --config /usr/cbt/conf/cbt.conf
--filter /usr/cbt/filters/myfilter.rdf
```

The DCML Exchange Tool places the packages associated with the exported nodes in the following directory:

```
/var/tmp/myexport/blob
```

The packages are named unitid nnnnnnn.pkg.

6 Copy all of the .pkg files to a directory on the server running the Software Repository Cache, either over the network or by burning the files to a set of CDs or DVDs.

## Applying a Manual Update to a Software Repository Cache

To apply a manual update to a Software Repository Cache, run a utility (import\_sneakernet), which moves or copies the software you want to update into the right location on the Software Repository Cache and registers it with the Model Repository in the SA core.

To apply a manual update to a Software Repository Cache, perform the following steps:

- 1 Log in as root on the server running the Satellite's Software Repository Cache.
- 2 Copy the export file to a directory on the Software Repository Cache server, mount the CD containing the software export file, or copy the CD contents to a temporary directory.
- 3 Enter the following command to change directories:

```
# cd /opt/opsware/mm wordbot/util
```

4 Enter the following command to import the contents of the export file to the Software Repository Cache:

```
# ./import_sneakernet -d dir
```

where dir is the CD mount point or the temporary directory containing the export file.

## Staging Files to a Software Repository Cache

A Server Agent on a Managed Server can override the caching policy in effect for a Realm. The ability to override the caching policy of a Software Repository Cache allows you to stage software to a cache that is configured to be manual update to resolve the following situations:

- You must circulate an emergency patch, and you do not have time to create a manual update export file and physically visit a Facility to upload the software.
- A necessary patch must be installed during a specified maintenance period, and the period is not long enough to download a patch and install it on all managed servers.
- The utilization of a network link to the Satellite is known to be low at a particular time of day, making that time advantageous for upload.

To force package staging, the Staging Utility provides the argument override\_caching\_policy=1, which is specified in the URL request for the software.

The Software Repository Cache allows a client to request that it obtain a file but that it not actually send the file to the client. If the file is not already cached, the Software Repository Cache will obtain it from the parent Software Repository Cache if the caching policy allows it. To use this feature, the client includes the argument <code>checkonly=1</code> in the URL request for the file.

## Running the Staging Utility

To run the staging utility, perform the following steps:

On the server running the Software Repository component (part of the Slice Component bundle), verify that the certificate token.srv is in your CRYPTO\_PATH. During installation token.srv is copied to:

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```
/var/opt/opsware/crypto/gateway/token.srv.
```

- 2 Log into the server running the Core's Software Repository.
- 3 Enter the following command to change directories:

```
# cd /opt/opsware/mm wordbot/util
```

4 To stage the files you want, run the utility stage\_pkg\_in\_realm, which has the following syntax:

```
./stage_pkg_in_realm [-h | --help] [-d | --debug]
[--user <USER>] --pkgid <ID> --realm <REALM> [--gw <IP:PORT>] [--spinurl
<URL>] [--wayurl <URL>] [--word <IP:PORT>]
```

To force package staging, the Staging Utility provides the argument override caching policy=1, which is specified in the URL request for the software.

#### **Example**

```
./stage_pkg_in_realm --user admin --pkgid 80002 --realm luna
--gw 192.168.164.131:3001
Password for admin: <password>
Package /packages/opsware/Linux/3ES/miniagent is now being staged in realm luna
```

## Microsoft Utility Uploads and Manual Updates

When you upload new Microsoft patching utilities (described in the *SA Standard / Advanced Installation Guide* System Requirements chapter), you should immediately stage those files to all Realms where the Software Repository Cache is configured for manual updates only.

If you do not stage these files to the remote Realms, Server Agents running on Windows servers in those Realms will be unable to download new versions of the utilities and will be unable to register their software packages. It is not necessary to stage packages to Realms where the Software Repository Cache is configured for on-demand updates.

The Software Repository Cache allows a client to request that it obtain a file but that it not actually send the file to the client. If the file is not already cached, the Software Repository Cache will obtain it from the parent Software Repository Cache if the caching policy allows it. To use this feature, the client includes the argument <code>checkonly=1</code> in the URL request for the file. See Running the Staging Utility on page 147 in this chapter for information about how to stage files.

# SA Satellite Installation and Topologies

A Satellite installation can be a solution for remote sites that do not have a large enough number of potentially Managed Servers to justify a full SA Core installation. A Satellite installation allows you to install only the minimum necessary Core Components on the Satellite host, which then accesses the Primary (First) Core's database and other services through an SA gateway connection.

A Satellite installation can also relieve bandwidth problems for remote sites that may be connected to a primary Facility through a limited network connection. You can cap a Satellite's use of network bandwidth to a specified bit rate limit. This allows you to insure that Satellite network traffic will not interfere with your other critical systems' network bandwidth requirements on the same pipe.

A Satellite installation typically consists of a *Satellite Gateway* and a *Software Repository Cache* and allows you to fully manage servers at a remote Facility. The Software Repository Cache contains local copies of software packages to be installed on Managed Servers from the Satellite while the Satellite Gateway handles communication with the Primary (First) Core. You can optionally install the *OS Provisioning Boot Server* and *Media Server* on the Satellite host to support Satellite OS Provisioning.



Installing other SA core components on the Satellite host is not supported.

For information about how to install and configure a Satellite, see the *SA Standard / Advanced Installation Guide*.

Satellites can be installed using various topologies. For detailed information about Satellite topologies, see the *SA Overview and Architecture Guide*.



Some advanced topologies require the service of HP Professional Services for installation and upgrade. If the specific installation steps for a topology are not documented, contact HP Technical Support or Professional Services for assistance.

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# 5 SA Remote Communications Administration

This section describes methods you can use to control SA Gateway Bandwidth use (bandwidth management) and configure software caching for small remote sites with fewer than 50 managed servers without being required to install a full SA Satellite (Managed Server Peer Content Caching):

- Bandwidth Management of Remote Connections
- SA Managed Server Peer Content Caching
- Concepts: SA Core Communications Infrastructure



For more information about SA Satellites, Gateways, and Agents, see the SA Overview and Architecture Guide.

# Bandwidth Management of Remote Connections

Bandwidth management is a measure employed in communication networks to regulate network traffic and minimize network congestion. SA's remote site management model typically uses a Satellite configuration that deploys a remote gateway on every logical location (for example, a branch office) to handle connections to remote servers and to manage the network bandwidth of these connections. However, the cost effectiveness of this configuration is significantly reduced for sites that manage only a few servers.

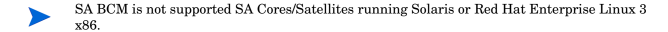
A new SA bandwidth management capability eliminates the need to install a Satellite for remote locations with only a few servers. SA provides the BCM tool to control the bandwidth used by Agent or Satellite Gateways when communicating with remote servers.

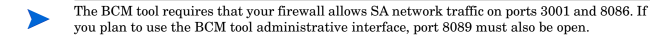
You can push bandwidth configurations to a peer group by using the BCM tool. After the configuration is pushed to the peers, it is saved to file. During Gateway startup, the configuration is loaded from this file and synchronized with the peers. When a client negotiates a connection through the SA Gateway mesh to connect to a remote TCP service, the client then has a TCP connection to the ingress Gateway. Also, there is a TCP connection leaving the egress Gateway to the remote service.

When the proxy connection through the Gateway mesh is established, the peer addresses of ingress/egress connections are classified, and a runtime queue is created for each classification. At this point, bandwidth throttling is in effect for these connections. The corresponding queue is updated with the bandwidth usage information as the data flows through the connection. The bandwidth usage information is also shared among the peer group so that the local queue can be updated on each gateway cluster. The data can flow through that connection until the maximum bandwidth allowed is reached. Queue bandwidth usage information is reset at a one-second interval.

All Agent Gateways in the same Realm must also be running the same SA version in order to participate in Agent Gateway bandwidth negotiation and communication. Mixed core configurations (Core and satellites running a differentSA version) is not supported.

## The SA Bandwidth Configuration Management Tool





This section describes using the BCM tool to create bandwidth management configurations. These configuration can then be automatically synchronized across peer gateways.

Only administrative users who have root access to the gateway host can perform Gateway configuration push operation with the BCM tool.

Although the BCM tool is installed with a default configuration file:

/etc/opt/opsware/gateway name/BWT.conf

you should not modify that file directly. Make a copy of the file and edit it to suit your configuration. You can then push the modified configuration file to all the gateway(s) in the realm using the <code>gwctl -f</code> command. See Invoking the Bandwidth Configuration Management Tool.

Specified bandwidth configurations are saved to a configuration file. The following is an example of a typical Gateway configuration file:

enabled

```
# Branch offices have only 3M bytes per sec connections, SA should never use
# more than 512K bytes per sec.
queue branch_office bandwidth 512KB

# Branch offices A and B (non standard addresses)
class 192.168.1.[1-5,10-15,20,30] for branch_office

# Other branch offices
class 192.168.2.0/24 for branch_office
```

## Invoking the Bandwidth Configuration Management Tool

You invoke the BCM tool as a command line tool.

On the Satellite whose SA Agent configuration you want to manage, use the following commands:

```
gwctl: [OPTIONS] ...
```

Table 22 Bandwidth Configuration Management Tool Options

Option	Description	
-?,help	Display usage.	
-p,port	When specified with -l. lists the agent gateway proxy port (default 3001).	
	When specified with other options (such -d, -e, -f, -v, -c, -s, etc.), displays the bandwidth throttle configuration port (default 8086).	
-l,list_gws	List all the gateways in this realm.	
-f,conf	Configuration file.	
-v,verify_conf	Verify configuration file and exit; Do not push it to the gateways.  Note: This option is used only with the -f <conf_path> option.</conf_path>	
-c,cksum	Display the checksum of the configuration file. <b>Note</b> : This option is used only with the -f <conf_path> option.</conf_path>	
-e,enable_bwt	Enable bandwidth throttling for this realm.	
-d,disable_bwt	Disable bandwidth throttling for this realm.	
-r,request_conf	Request the configuration from the given gateway.	
-s,signature	Request the configuration signatures from the given gateway.	
-z,verbose	Display all messages.	

The following are example commands.

To list the gateways in the realm:

```
qwctl -l
```

To specify a different agent gateway port:

```
gwctl --port 2003 -1
```

To verify the configuration file only:

```
gwctl -f myconf.conf -v
```

To push the configuration file to all Agent Gateways in the realm (including localhost):

```
gwctl -f mytconf.conf
```

## Enabling/Disabling Remote Connection Bandwidth Management

You must enable or disable remote connection bandwidth management in one of two ways:

- By pushing a bandwidth configuration file containing the enabled or disabled keyword as the first entry in the file. Each configuration file must contain enabled or disabled as first line in the file, indicating the status of bandwidth throttling.
- From the command line using <code>gwctl -e</code> to enable bandwidth management or <code>gwctl -d</code> to disable bandwidth management. The bandwidth management state of enabled or disabled persists in the bandwidth management configuration file with no version upgrade.

### Bandwidth Configuration Grammar

#### The CFG of Bandwidth Configuration in EBNF format:

```
config : ((queue | class | version | config_source | config user | disabled |
comment)? '\n')\*
queue : 'queue' queue_name 'bandwidth' d number bandwidth spec
('rtt' d number)? ('parent' queue name 'borrow')?
queue name : "[a-zA-Z0-9]+"
class : 'class' pattern (',' pattern)* 'for' queue_name
pattern : ipv4 | ipv4 cidr
ipv4 : ipv4 address pattern element ('.' ipv4 address pattern element)@1:3
ipv4 cidr : d number ('.' d number)@1:3 '/' d number
ipv4 address pattern element : single number | range | range class |
wildcard range_class : '[' (number ('-' number)? ',')+ ']'
wildcard : '*'
range : '[' number '-' number ']'
single number : d number
number : d number
d number : "[0-9]+"
```

```
x_number : "[a-fA-F0-9]+"

bandwidth_spec : "[GMK]?[bB]"

config_source : 'config-source' ':' "[a-zA-Z0-9.:\-]+"

config_user : 'config-user' ':' "[a-zA-Z0-9_!@#$%^&*();.`~\-\\]+"

disabled : 'disabled'

comment : '#' "[^\n]*"
```

# SA Managed Server Peer Content Caching

In previous SA releases, if you had a smaller site without a sufficient number of managed servers to justify installation of a full SA Core, SA provided the Satellite installation. The Satellite installation allowed you to install only the minimum necessary Core Components on a Satellite host, which then accessed the Primary Core's database and other services through an SA Gateway connection.

SA also provides Managed Server Peer Content Caching, which provides, for facilities with fewer than 50 managed servers, caching of the Software Repository without the need for Satellite components.

Some of the benefits of Managed Server Peer Content Caching are:

- Peer caching uses existing SA managed servers (no additional hardware infrastructure required)
- No SA Satellite installation is required
- No SA Gateway is required
- Peer caching reduces WAN traffic during software staging
- Peer caching allows pre-staging of software packages
- An SA Satellite or Gateway is not required at the remote site
- Software can be manually loaded into the cache

### Requirements

Managed Server Peer Content Caching requires:

- A managed server running any SA supported operating system to act as the Peer Cache server.
- Managed Servers must be configured to use peer caching using custom server attributes.

## Installing a Peer Cache

- 1 Decide which managed server(s) will act as a peer cache(s).
- 2 Upgrade the Agents on those managed servers to SA 9.14 (other managed servers Agents do not need to be upgraded).



Perform the Agent upgrade as described in the "Agent Utilities" appendix of the SA User Guide: Server Automation.

## Configuring the Peer Cache and SA Servers

- 1 Create a custom attribute for each managed server in the branch/remote site.
  - Garage For example, peer\_cache\_dvc\_id = 240001, where 240001 is the device ID of the server acting as a peer cache.
  - b If the branches/remote sites are modeled as device groups, you can apply the custom attributes at the device group level using a script. Managed servers added to the device group later will automatically inherit this custom attribute.
- 2 Ensure that all managed servers using the peer cache belong to the same customer as the peer cache.
- 3 (*Optional*) Create the following custom attributes on the managed server(s) acting as a peer cache(s):
  - a peer\_cache\_size = <value in megabytes>
    default: 1TB (but limited to file system size)
  - b peer cache path = <location of file store>



sa\_cache is appended to the value you specify for the path. For example, the default for Windows is:

\Program Files\Common Files\Opsware\sa\_cache

By default, managed servers attempt to connect to the peer cache using the cache's primary IP address. However, you can use a custom attribute to specify a different IP address in the format:

```
peer_cache_ip_field = < primary_ip | management_ip | ip:<addr>>
where:
```

 $\label{lem:primary_ip} \begin{subarray}{l} $\operatorname{primary\_ip}$ - (default) is the IP address of the management interface. This is the locally configured IP address (not NAT translated). \end{subarray}$ 

management\_ip - is the IP address SA uses to communicate with the server. This can be a NAT translated address.

ip:<addr> - is used to set an IP address manually (for example, ip:192.168.2.1)

See the *SA User Guide: Server Automation* for more information about configuring the primary IP address and NAT for managed servers.

## Remediation with Peer Caching Enabled

You start remediation as described in the SA User Guide: Software Management.

When Managed Server Peer Content Caching is enabled, remediation performs these steps:

- During the staging phase, managed servers are given the cache IP address (derived from the peer\_cache\_dvc\_id custom attribute attached to the server).
- The managed servers stages packages from the branch/remote site peer cache (see Retrieve Objects from the Peer Cache on page 157).

### Retrieve Objects from the Peer Cache

When retrieving objects from the peer cache, SA performs these tasks:

- 1 The staging code on the managed server is passed on the IP address of the configured peer cache.
- 2 The staging code makes a secure connection to the Agent port of the peer cache server using the Agent's SA security certificate.
- 3 The peer cache confirms that the connecting client is configured to use the cache and belongs to the same customer as the peer cache.
- 4 A request is made to the peer cache to stage a specified unit.
- 5 The peer cache server responds to the request by sending the unit.
- 6 During the action phase, the checksum of the object is verified against the checksum of the same object in the Software Repository.

#### Possible Errors

- Step 1: There is no branch cache configured or unable to communicate to the cache agent:
  - Staging proceeds across the WAN normally.

Step 3: The client is not authorized to use the peer cache:

- a The cache logs the unauthorized attempt.
- b The cache returns a 403 Forbidden status to the client.
- c Staging proceeds across the WAN normally.

Step 5: The cache does not have the requested object.

- a The cache returns a 503 with a Retry-Later value to the client.
- b The cache requests the object across the WAN from the Software Repository.
- c The client retries the cache after the specified time and retrieves the file.

Step 5: The cache has the requested unit, but the checksum does not match the core checksum:

- SA treats the file as stale and deletes it when the cache is full.
- b Proceed with Step 5.

Step 5: The software repository does not have the requested object:

- This situation should be caught during the analysis phase; if not:
- b The cache returns a 404: file not found message.

## Viewing the Peer Cache Status Page

1 Install browser certificate: browser.p12

browser.p12 is located in:

/var/opt/opsware/crypto/spin/

on any Slice Component bundle host. Copy the file to your local machine, and import browser.p12 into your browser following your browser import certificate instructions.

2 Using your web browser access:

https://<peer cache>:1002/oplets/peer cache.py

# Concepts: SA Core Communications Infrastructure

SA is a distributed computing environment in which individual components communicate with each other securely over an IP network. To accomplish this, SA uses SSL/TLS and X.509 certificates to secure the communication between these components.

When an SA Core component must communicate with another component, it opens a secure (typically SSL/TLS) communication channel using a well-known port. Each SA Core component has a public-key certificate, which is generated when SA is installed. The component uses this public-key certificate when authenticating itself to another component. Most interprocess communication is strongly authenticated (encrypted using the strongest ciphers available) and integrity checked.

#### Communication Between SA Cores

If you are running SA across multiple data centers, SA automatically synchronizes data across all SA-managed data centers. Broadly speaking, SA synchronizes two types of data: the SA model of servers (including all hardware, software, and configuration attribute information) and software packages.

- Replicating the SA model: SA uses integrated certified messaging to synchronize the SA model data. SA implements SSL to safeguard the messages flowing across the message bus. These messages describe SQL changes that must be made to the SA database (Model Repository).
- **Replicating software packages**: SA replicates software packages on demand. That is, packages are only copied when needed. For example, when an administrator managing a server in the New Jersey data center directs SA to install a software package that does not exist in New Jersey's Software Repository, SA requests it from another data center.

The actual file transfer uses the open source utility rsync, and the communication channel is secured using SSH. The process is similar for Satellites and for peer-cached software repositories.

Figure 29 and Figure 30 show a two core installation with a Satellite and how the cores' components communicate using Gateways.

Figure 29 Primary SA Core

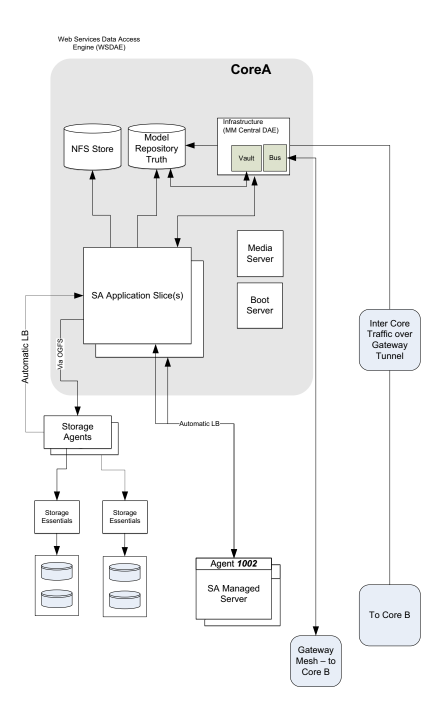
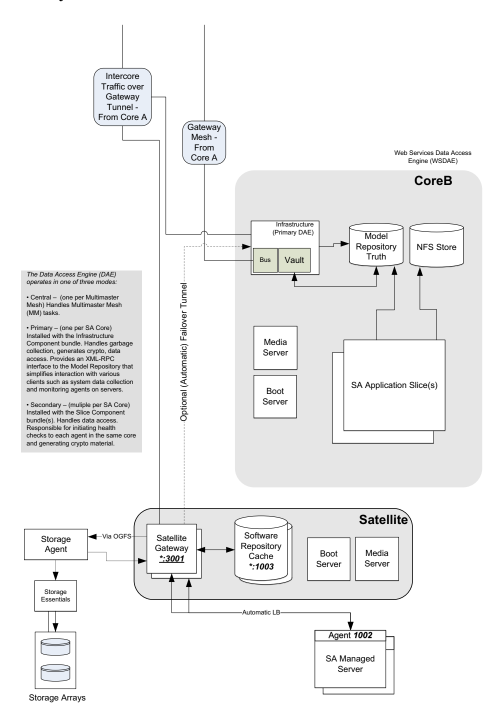


Figure 30 Secondary Core and Satellite



## Advanced: Communication Between Agents and SA Core Components

SA Agent installed on managed servers also participate in strongly authenticated and encrypted SSL/TLS traffic. In addition, when Agents are directed to perform management tasks on a server, the typical flow of control messages help to ensure that only authorized users are performing those actions. It would be extremely difficult for an intruder to generate a valid command sequence directing an Agent to perform an unauthorized task.

The following sequence describes a typical SA management task: provisioning software on an SA managed server. Other operations on managed servers follow the same general protocol:

- The Data Access Engine opens a communication channel through HTTPS with the SA Agent, directing it to perform a management task.
- 2 The SA Agent calls back to the Data Access Engine to retrieve specifics about the task to perform. To open a communication channel, the Agent must present its public-key certificate, which the SA Core verifies against an internal database mapping the certificate itself to the machine's IP and a unique machine identifier that SA generates when the agent is installed. This safeguard prevents users from simply copying the digital certificate and corresponding key to another machine in hopes of masquerading as the original managed server.
  - After successfully opening the communication channel, the SA Agent receives the exact list of software to be installed and removed (as well as any scripts to execute, the order of software installation, and when to reboot during the provisioning process).
- 3 The SA Agent opens a communication channel to the Software Repository (also through HTTPS) and requests a download of the software it needs to install. Before the Software Repository initiates the download, it recomputes an SHA checksum for the package along with a secret key it knows. Only if the SHA checksum matches the checksum generated when the package was uploaded does the SA Agent receive the software it requested, yet another security safeguard.
  - Asynchronous, agent-initiated calls to the SA Core provide scalable support for progress reporting and long-running operations, as the SA Core need not manage thousands of synchronous agent operations directly. SA supports these asynchronous calls from the Agent to the Core even in network environments where firewalls prevent Agents from initiating TCP connections, since the SA Gateway infrastructure provides bidirectional tunneling over unidirectional connections.

Other technical details of agent/core communications include:

- Connections are SSL v3, mutually authenticated with X.509 certificates (the server checks the client's certificate and vice versa).
- Private keys for Core and Agent certificates are stored in files that are readable by root only.
- All certificates are generated at installation, are owned by the customer, and are not known to HP.
- Certificates expire 10 years after installation. SA provides a Recertification tool for recertifying Cores and Agents prior to certificate expiration.
- Certificates are signed by SA internal self-signed certificate authorities. To avoid HTTPS security warnings in web browsers, customers may install an externally signed certificate in the SA instance of Apache.

This section provides reference information about the parameters in the Gateway Properties file used by the SA Gateway.

## SA Gateway Properties File Syntax

The entries in the Gateway Properties file control the operation and configuration of the gateways on the current host.

The SA Gateway Properties file is located in:

/var/opt/OPSWgw/gwname/opswgw.properties

on each core host.

An SA Gateway properties file can have the following entries:



Do not modify these entries unless you are certain you understand the impact of your change on the core.

Usage: ./opswgw-tc-70 [options]

--Gateway name

(**Required**) Set the name of the SA Gateway. This name must be unique in a Gateway mesh

--Realm realm

(**Required**) All Gateways operate in a named Realm. A *Realm* is an SA construct that refers to a set of servers that are serviced by the Gateways in the Realm. Realms can support an IPv4 address space that may overlap with other Realms. Realms are also used to define bandwidth utilization constraints on SA functions.

--Root true | false

Specifies that this Gateway will act as a root of the Gateway mesh. All Gateways in a Root Realm must be Root Gateways.

Default: false.

--Level int

(*Experimental*) Routing level for the Gateway. There are eight possible levels, 0 through 7. All Gateways in a realm must have the same level.

**Default**: 0

--GWAddress lhost

Sets the local host address (if you are specifying the value for the Management Gateway, use the IP address only; do not use the hostname. You can, however, use the hostname for other, non-Management Gateways) that this Gateway uses to tell other components how to contact it. This value is used by the core to discover new core-side Gateways. It is also used to communicate the active list of Gateways that are servicing Realm to proxy clients (such as Agents) through the X-OPSW-GWLIST mime header.

--Daemon true | false

Daemonize the process.

Default: false.

--Watchdog true | false

Start an internal watchdog process to restart the Gateway in case of a failure or signal. A SIGTERM sent to the watchdog will stop the watchdog and Gateway processes.

Default: false.

--User name

Change to this user on startup.

--RunDir path

Change to this directory on startup.

--ChangeRoot true | false

If true chroot into RunDir. This can to used by a helper script to construct a jail.

Default: false

--PreBind proto:ip:port, ...

For security reasons, it can be useful to run a Gateway chrooted as a nonprivileged use (only ports above 1024 can be used for any listeners). If you want to use a nonprivileged user *and* a privileged listener port, you can use the --PreBind directive to reserve the port while the process is root and before privileges are dropped.

--HardExitTimeout seconds

The number of seconds after a restart or exit request that the main thread will wait for internal threads and queues to quiesce before performing a hard exit.

--LogLevel INFO | DEBUG | TRACE

Sets the logging level. Note that DEBUG and TRACE can produce a large amount of output, which typically is relevant only to developers and can negatively affect performance.

Default: INFO.

--LogFile file

The filename of the SA log file.

```
--LogNum num
```

The number of rolling log files to keep.

```
--LogSize size
```

The size, in bytes, of each log file.

```
--TunnelDst [lip1:]lport1[:crypto1],...
```

If specified, starts a tunnel destination listener. The tunnel listener can listen on multiple ports (a comma-separated list with no spaces). If the port is prefixed with an IP address, the listener will bind only to that IP address. For example: 2001, 10.0.0.2:2001, 2001:/var/foo.pem, 10.0.0.2:2001:/var/foo.pem

```
--TunnelSrc rhost1:rport1:cost1:bw1[:crypto1],...
```

If specified, creates a tunnel between this Gateway and the Gateway listening at rhost1:rport1. The link cost1 and link bandwidth bw1 must be set. The cost is a 32-bit unsigned int, and bandwidth is in Kbits/sec (K=1024bits). (Additional tunnels are separated by commas.) Examples: gw.foo.com:2001:1:0, gw.bar.com:2001:10:256:/var/foo.pem

```
--ProxyPort [lip1:]lport1,[lip2:]lport2,...
```

The HTTP CONNECT proxy listener port. If more than one proxy listener port is needed, you can add more using a comma-separated list. You can enable interface binding by prepending an IP address to the port.

```
--ForwardTCP [lip1:]lport1:realm1:rhost1:rport1,...
```

Creates a static TCP port forward. Forward the local port lport(x) to the remote service rhost(x): rport(x), which is in realm(x). A blank realm(such as lport: rhost: rport) means route to the closest Root Realm.

```
--ForwardTLS [lip1:]lport1:realm1:rhost1:rport1, ...
```

Creates a static TCP port forward that specializes in TLS traffic. The TLS session ID is parsed and sent to the egress Gateway for use in load-balancing algorithms. In all other respects, this feature behaves like ForwardTCP.

```
--ForwardUDP [lip1:]lport1:realm1:rhost1:rport1,...
```

Creates a static UDP port forward. Forward local port lport(x) to remote service rhost(x):rport(x), which is in realm(x). A blank realm(such as lport::rhost:rport) means route to the closest Root Realm. (Note: Some UDP services, such as DHCP, cannot be proxied in this way.)

```
--IdentPort [lip:]lport
```

Starts an IDENT service listening on local port lport (optionally bound to the local IP lip).

#### --AdminPort [lip:]lport[:crypto1]

Starts an administration interface listening on local port lport, which is optionally bound to the local IP lip. If you use crypto, include a crypto specification file name.

#### --ConnectionLimit int

Specifies the soft memory tuning limit for the maximum number of connections.

#### --OpenTimeout seconds

Waits a maximum seconds for a remote CONNECT call to establish a remote connection.

#### --ConnectTimeout seconds

Waits a maximum seconds for a connect() to complete. If a timeout occurs, then an HTTP 503 message is returned to the client (via the ingress Gateway). The client will get this message if the ConnectTimeout plus the Gateway mesh transit delay is less than the OpenTimeout.

#### --ReorderTimeout seconds

In the event of out-of-order messages (for a TCP flow), limits the amount of time (seconds) to wait for messages needed for reassembly to arrive. The most common cause of out-of-order messages is when a transit tunnel fails and a new route is taken mid-flow.

#### --TunnelStreamPacketTimeout seconds

If a portion of a TCP flow cannot be delivered to an endpoint, then tears down the TCP connection after seconds.

#### --QueueWaitTimeout seconds

Specifies the maximum time that a tunnel message can wait at the head of an internal routing queue while waiting for a tunnel to be restored.

#### --KeepAliveRate seconds

Send link keepalive messages once every *x* seconds on each link.

#### --LsaPublishRateMultiple float

Link State Advertisements (LSAs) are published once every k\*M seconds, in which M is the number of Gateways in the mesh and k is a floating point constant specified using --LsaPublishRateMultiple. For example, if there are 100 Gateways in a mesh and --LsaPublishRateMultiple is set to 2.0, then an LSA is published approximately every 200 seconds (due to implementation factors, the actual delay will be somewhere between 190 and 210 seconds).

--LsaTTLMultiple float

Sets the TTL for LSAs to float multiplied by the LsaPublishRate. Example: If LsaPublishRate is 10 seconds and LsaTTLMultiple is 3, then the TTL for LSAs published by this Gateway is set to 30 seconds.

--MaxRouteAge seconds

Discards the routes from the routing table that have not been refreshed within seconds.

--RouteRecalcDutyCycle percentage

If the time to calculate Dijkstra takes tau seconds, then wait for tau\* (1/RouteRecalcDutyCycle-1) seconds until another recalculation can take place.

--TunnelTimeoutMultiple float

This number, multiplied by the KeepAliveRate, gives the maximum time that a tunnel can be idle before it is garbage collected.

--DoNotRouteService host1:port1,host2:port2,...

Specifies that, when a local client creates a proxy connection to host:port, do not route the message; service it locally. Use this property to ensure that certain services are handled locally, in the Gateway's current Realm.

--ForceRouteService host1:port1:realm1,host2:port2:realm2,...

When a local client creates a proxy connection to host:port, forces the message to route to a specified Realm.

--HijackService host1:port1,host2:port2,...

When the local Gateway sees a connection to host:port via a tunnel, and the source Realm is not the local Realm, it must service the connection. If the connection is from the local Realm, the Gateway must allow the message to continue to its destination. You can use this feature to implement transparent caches.

--RouteMessages \*true | false

If specified as true, turn on transit routing. If false, disable transit routing. If the destination of the message is *not* the local Gateway, then, by default, the message is routed based on the current routing table. If such routing is not desired, set this property to false.

--EgressFilter proto:dsthost1:dstport1:srchost1:srcrealm1,...

When the local Gateway sees a TCP connection attempt to dsthost:dstport from srchost1:srcrealm1, it must allow the connection. The implied default is to deny all connections. If you want to *allow* all connections, specify the egress filter as \*:\*:\*:\*. It is also common for an egress filter to allow connections only from the Root Realm. This can be expressed by leaving the srcrealm blank. Example: tcp:10.0.0.5:22:172.16.0.5: allows tcp connections to 10.0.0.5, port 22, from 172.16.0.5 in a Root Realm.

--IngressMap ip1:name, ip2:name, ...

When sending an open message (and the srcip is in the ingress map), append (as metadata) the ip:name mapping to the open message. This allows a remote egress filter to use the name as the srchost instead of the ip. This feature supports the addition of a server to a farm without the need to individually add the server to many EgressFilter entries.

--LoadBalanceRule proto:thost:tport:mode:rhost1:rport1:
rhost2:rport2, ...

When receiving a new connection message for thost:tport, load balance the connection over real hosts rhost1:rport1, rhost2:rport2 etc. The load balance strategy is defined by mode.

There are six load-balancing modes:

**STICKY**: Send the connection to a working target based on a priority list randomized by a hash of the source IP and source Realm (the hash string can be overridden via the input MIME header X-OPSW-LBSOURCE).

LC: Send connection to a working target with the least number of connections.

**RR**: Send connection to the next working target in a round-robin fashion.

**TLS\_STICKY**: Use an SSLv3/TLSv1.0 session ID to send the connection back to the previous target based on a session ID cache. If the target is in error, or the session ID is missing from the cache, fall back to STICKY mode to make a new selection.

TLS\_LC: Similar to TLS\_STICKY mode, but falls back to LC mode (least connections).

**TLS\_RR**: Similar to TLS\_STICKY mode, but falls back to RR mode (round-robin). Remember to add an egress filter for proto: thost: tport. You do not need to add egress filters for the targets. Non-TLS load balancing modes *can* be used with UDP services.

--LoadBalanceRetryWindow seconds

If an error occurs when using a load balanced target (such as rhost1:rport1 above), then the target is marked in-error. This property controls how many seconds a Gateway will wait until it retries the target. If the target is missing (such as an RST is received upon the connection request), the load balancer will try to find a good target.

--SessionIdTimeout seconds

The number of seconds a load balanced SSLv3/TLS client can be idle before the sessionId association is reaped. This property affects the egress Gateway of a TLS flow.

#### --SessionIdCacheLimit slots

A soft limit on the number of SSLv3/TLS session IDs that the cache can hold. If this limit is exceeded, then the garbage collector begins reducing the SessionIdTimeout value in order to achieve the cache limit specified by

--SessionIdCacheLimit.

#### --MinIdleTime seconds

Specifies the minimum number of seconds a connection can be idle during an overload condition before it will be considered for reaping.

#### --GCOverloadTrigger float

Specifies the fraction of SoftConnectionLimit at which to start overload protection measures. When the number of open connections reaches this overload trigger point, overload protection starts, reaping the most idle connections over MinIdleTime. Overload protection stops when the connection count falls below the overload trigger point.

#### --GCCloseOverload true | false

When a client tries to open a connection after the ConnectionLimit has been reached, this property tells the Gateway what to do with the new connection. A value of true causes the Gateway to close the new connection. A value of false causes the Gateway to park the new connection in the kernel's backlog and to service it after the overload condition subsides. The proper setting is application dependent.

Default: false.

#### --VerifyRate seconds

When a connection stops moving data for the specified number of seconds, a connection verify message is sent to the remote Gateway to verify that the connection is still open. This check is repeated periodically and indefinitely when the timeout has expired.

#### --OutputQueueSize slots

Specifies the size of the tunnel output queues. These queues store messages destined for remote Gateways. Each remote Gateway has an output queue. Queues are garbage collected after MaxQueueIdleTime is reached.

#### --MaxQueueIdleTime seconds

Specifies the maximum time to keep an idle output queue before garbage collection removes it.

#### --TunnelManagementQueueSize slots

Specifies the size of the queues used to manage tunnel management traffic, such as LSAs.

#### --TunnelTCPBuffer bytes

Specifies the size of the TCP SEND and RECV buffer in bytes. The operating system must be configured to handle the specified value. You can view the Gateway's log file to see if the specified is denied by the operating system.

#### --DefaultChunkSize bytes

Specifies the default (maximum) IO chunk size when encapsulating a TCP stream. This property value can be applied only to links with no bandwidth constraint.

#### --LinkSaturationTime seconds

When a links has a bandwidth constraint, the chunk size, <code>DefaultChunkSize</code>, is computed based on two parameters. The first is the link's bandwidth constraint. The second is the amount of time that the bandwidth shaper should use the full, real, bandwidth on the link. This parameter controls the duty cycle of the bandwidth shaper. Smaller values give a smoother bandwidth control at the cost of more overhead, because each smaller IO chunk has a header.

#### --TunnelPreLoad slots

Specifies the maximum number of output queue slots to use before waiting for the first Ack message. This allows for pipelining in Long Fat Pipes. This value is reduced geometrically to one as the number of queue slots diminish.

#### --BandwidthAveWindow samples

Specifies the maximum number of IO rate samples for the bandwidth estimation moving window. The samples in this window are averaged to provide a low-pass estimate of the bandwidth in use by a tunnel. This estimate has high frequency components due to the sharp edge of the filter window.

#### --BandwidthFilterPole float

Specifies the pole of a discrete-time first-order smoothing filter used to remove the high frequency components of the moving window estimator. Set the value to 0.0 to turn off this filter.

#### --StyleSheet URL

Adds a stylesheet link to a URL when rendering the admin UI. This is useful for embedding the admin UI in another web-based UI. In addition to using this property to control the default stylesheet, a dynamic stylesheet override is supported by adding the variable StyleSheet=<url>/style.css to the admin UI URL.

#### --ValidatePeerCN true | false

Specifies whether the peer CN is validated against the peer configuration during a tunnel handshake operation. The peer must be turned off during the installation of an untrusted Gateway.

#### Default: true.

#### --PropertiesCache file

Link cost and bandwidth can be controlled via parameter-modify messages over tunnel connections. These real-time adjustments are made to the running process and written to a parameter cache, which will override the properties file or command-line arguments.

#### --PropertiesInclude file

Specifies an Include file to load and merge with the current properties. Properties in the include file can override properties from the original Properties File. This property can be specified from the command line. If so, it will override *all* properties, including command-line overrides. It is not recursive and does not support a list.

#### --PropertiesFile file

Places all command-line arguments into a properties file within the opswgw name space. Note that the PropertiesFile command-line argument itself *must not* be placed in the properties file within the opswgw name space.

## opswgw Command-Line Arguments

All of the parameters in the preceding section can be specified as options for the <code>opswgw</code> command. For example, the <code>opswgw.Gateway</code> foo entry in the Gateway Properties file is equivalent to the following command-line argument:

```
/opt/opsware/opswgw/bin/opswgw --Gateway foo
```

Command-line arguments override corresponding entries in the Gateway Properties file. In addition to the entries listed in the preceding section, the opswgw command can specify a Gateway Properties file as an argument; for example:

/opt/opsware/opswgw/bin/opswgw --PropertiesFile filename

# 6 SA Maintenance

# The SA Start/Stop Script

SA provides a multipurpose script for starting, stopping, and getting the status of SA:

/etc/init.d/opsware-sas

You can use the script to display all SA components installed on a server, to start, stop, or restart all core components, or to start, stop, or restart specific SA components (other than the Oracle database).

For information about starting and stopping the Oracle database, see Starting the Oracle Database (Model Repository) on page 173.

When running the script on a Core Component host, the script performs the necessary prerequisite checks for each component installed on the local system.



If an SA Core's components are distributed across multiple servers, the start/stop script cannot interact directly with remote servers to start or stop the remote components. However, the script can connect to the remote servers to determine whether prerequisites are met before starting dependent components locally.

When checking prerequisites for components running on remote servers, the script uses time-out values to allow for different boot times and speed differences among servers. If any of the prerequisite checks fail, the script terminates with an error.

## Dependency Checking by the Start/Stop Script

The start/stop script recognizes SA component dependencies and starts SA components in the correct order. The prerequisite checks verify that dependencies are met before the script starts a given component, thus ensuring that the SA components installed across multiple servers start in the correct order.

For example, if the component you are attempting to start requires that another component be running, the script can verify whether:

- The required component's hostname is resolvable
- The host on which the required component is running is listening on a given port

## Start/Stop Script Logs

The start/stop script writes to the following logs:

Table 23 Start/Stop Script Logging

Log	Notes
/var/log/opsware/startup	When the server boots, the script logs the full text (all text sent to stdout) of the start process for all SA components installed on the local system.
stdout	When invoked from the command line, the script displays the full text of the start process for the components.
syslog	When the server boots, the script runs as a background process and sends status messages to the system event logger.

## Start/Stop Script Syntax

The SA start/stop script has the following syntax:

```
/etc/init.d/opsware-sas [options] [component1] [component2]...
```

When you specify specific components to start, stop, or restart, those components must be installed on the local system, and you must enter the names exactly as they are displayed by the list option. Table 24 lists the options for the SA start/stop script. To see the options of the Health Check Monitor (HCM) also invoked with opsware-sas, see Table 28.

Table 24 Options for the SA Start/Stop Script

Option	Description
list	Displays all components that are installed on the local system and managed by the script. The script displays the components in the order that they are started.
start	Starts all components installed on the local system in the correct order. When you use the start option to start a specific component, the script performs the necessary prerequisite checks, then starts the component.
	The start option does not start the Oracle database (Model Repository), which must be up and running before the SA components can be started.
	Some SA components, such as the Web Services Data Access Engine (twist), can take longer to start. For these components, you can run the script with the start option so that the script runs on the local system as a background process and logs errors and failed checks to the component's log file.
	<b>Note:</b> When you use the start option to start multiple components installed on a server, the script will always run the /etc/init.d/ opsware-sas command with the startsync option.

Table 24 Options for the SA Start/Stop Script (cont'd)

Option	Description	
startsync	The startsync option starts all components installed on the local system in a synchronous mode.	
	When you use the startsync option, the script runs in the foreground and displays summary messages of its progress to stdout.	
restart	Stops and starts all components installed on the local system in a synchronous mode. The script stops all local components in reverse order, then it executes the startsync option to restart the components in the correct order.	
stop	Stops all components installed on the local system in the correct order.  This option does not stop the Oracle database.	

## Starting the Oracle Database (Model Repository)

The SA start/stop script cannot start the Oracle database (required for the Model Repository), which must be up and running before the SA components can be started. Before you start the SA components, be sure to start the Oracle listener and database by entering the following command:

/etc/init.d/opsware-oracle start

## Starting a Standalone SA Core

To start a core that has been installed on a single server, perform the following steps:

- 1 Log in as root to the core server.
- 2 Start the Oracle listener and database for the Model Repository:

/etc/init.d/opsware-oracle start

3 Start all core components:

/etc/init.d/opsware-sas start

## Starting a Multiple-Server SA Core

SA Core startup order can be affected by several factors. This section describes starting an SA Core in a Multimaster Mesh configuration.

## Core Component Hosts Powered Up

If the entire mesh is stopped but the hosts are powered on, the Primary Core must be started first, followed by each secondary core. Each secondary must be started one at a time.

Perform the following steps:

#### **Primary Core**

If necessary, determine the servers that host the core's components. Log in to the Model Repository host as root and invoke the following command:

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/etc/init.d/opsware-sas list

2 Log in as root to the Primary Core's Model Repository host and start the Oracle listener and database:

/etc/init.d/opsware-oracle start

- 3 After the database and listener successfully start, run the SA start script on the following Core Component hosts, one server at a time, in the following order:
  - Infrastructure Component bundle host
  - Slice Component bundle (initial Slice) if not installed on the same host as the Infrastructure Component bundle
  - Subsequent Slice Component bundle hosts
  - OS Provisioning Component bundle host
  - Satellite hosts associated with the core

Invoke the SA start script on each host with this command:

/etc/init.d/opsware-sas start



The start-up script must complete starting all core components successfully on each host before you invoke it on the next server.

#### Secondary Core(s)

The start order is the same as above but must be performed after the Primary Core Components have been successfully started. You must start the core components on only one Secondary Core at a time.

#### Core Component Hosts Powered Down

When the core component hosts are powered off, powering on the hosts also starts SA; therefore, the hosts must be powered on in the following order:

- Infrastructure Component bundle host
- Slice Component bundle (Slice0) if not installed on the same host as the Infrastructure Component bundle
- Additional Slice Component bundle hosts (Slice 1 to Slice n), one at a time
- OS Provisioning Component bundle host
- Satellite hosts associated with the core, one at a time

The hosts must be powered up one at a time and the SA Core Components must have successfully started before powering up the next server. You can use the tail command on the the most recently created log file in <code>/var/opt/opsware/log/startup</code> to determine the startup status of the components on each host.

## Starting Individual SA Core Components

You can specify one or more components to start if those components are running on the local system. You must enter the component names exactly as they are displayed by the list option of the <code>opsware-sas</code> command.

To start individual components of an SA core, perform the following steps:

- 1 Log in as root to the server that has the component you want to start.
- 2 (Optional) To list the SA components installed on a server, enter the following command:

```
/etc/init.d/opsware-sas list
```

3 Enter the following command, where component is the name as displayed by the list option:

```
/etc/init.d/opsware-sas start component
```

For example, if the list option displayed buildings, enter the following command to start the OS Provisioning Build Manager:

```
/etc/init.d/opsware-sas start buildmgr
```



Alternatively, you can enter the startsync option when starting a component on a server. See Table 24 on page 172 in this chapter for a description of the startsync option.

## Start Order for Individual SA Core Components

The SA start script starts core components installed on a host in the order listed below. When the script stops components installed on a host, it stops them in reverse of the order in which they were started.

- 1 opswgw-mgw: The SA Primary Core Master Gateway
- 2 opswgw-cgws0-<facility>: The core-side Gateway for the facility in which the core is running
- 3 opswgw-cgws: Other Gateways in the mesh
- 4 vaultdaemon: The Model Repository Multimaster Component
- 5 dhcpd: A component of the OS Provisioning feature
- 6 pxe: The PXE boot environment
- 7 memcached: An in-memory caching layer that works with the Tsunami component to support remediation and scalability enhancements for agents that communicate directly with a Linux-based SA Core.
- 8 spin: The Data Access Engine
- 9 mm wordbot: A component of the Software Repository
- tsunami: An object store download accelerator that boosts remediation performance and scalability for any agents that communicate directly with a Linux-based SA Core.
- 11 waybot: The Command Engine
- 12 smb: A component of the OS Provisioning feature
- 13 twist: The Web Services Data Access Engine
- 14 buildmgr: The OS Provisioning Build Manager
- opswgw-agw0-<facility>: The agent-side Gateway for the facility in which the core is running
- 16 opswgw-agws: The Agent Gateways
- 17 hub: A component of the Global File System

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- 18 sshd: A component of the Global File System
- 19 apxproxy: The Automation Platform Extension (APX) proxy
- 20 spoke: A component of the Global File System
- 21 agentcache: A component of the Global File System
- 22 occ.server: A component of the SA Web Client
- 23 httpsProxy: A component of the SA Web Client
- 24 da: The Application Deployment component
- 25 opsware-agent: The Server Agents

## Stopping an SA Core with Multiple Hosts

When you shut down a mesh, each core must be stopped in reverse of the start order, and each host within the core must be powered down in reverse start order. Each Secondary Core must be shut down one at a time, followed finally by the Primary Core.

Within each core, primary or secondary. /etc/init.d/opsware-sas stop needs to be run on the servers in this order:

- Satellite host(s) associated with the core, one at a time
- OS Provisioning Component bundle host
- Additional Slice Component bundle hosts (Slice1 to Slice n), one at a time
- Slice Component bundle (Slice0) if not installed on the same host as the Infrastructure Component bundle
- Infrastructure Component bundle host
- Database/Model Repository host

To stop the core components on a host, invoke the following command:

/etc/init.d/opsware-oracle stop

## Multiple Data Access Engines

This section discusses the following topics:

- Overview of Multiple Data Access Engines
- Reassigning the Data Access Engine to a Secondary Role
- Designating the Multimaster Central Data Access Engine

## Overview of Multiple Data Access Engines

In a core with multiple instances of the Data Access Engine, each instance may be designated in one of the following ways:

- **Primary Data Access Engine**: Each Facility has only one *primary* Data Access Engine. This Data Access Engine periodically checks the Managed Servers to determine if SA can communicate with them. If a facility has more than one primary Data Access Engine, the competing reachability checks can interfere with each other.
- Secondary Data Access Engine: When a Facility has multiple Data Access Engines installed (for scalability), the non-primary ones are designated as secondary data access engines. The first Data Access Engine installed is designated the Primary or Multimaster Central Data Access Engine. A secondary Data Access Engine does not check managed servers to determine if they are reachable. It only communicates with the Model Repository to write or read data.
- **Multimaster Central Data Access Engine**: An SA Multimaster Mesh has multiple cores and therefore multiple data access engines. One core's primary data access engine should be designated the *Multimaster Central Data Access Engine*. Although any of the cores may have multiple Data Access Engines, only one mesh can be the central data access engine.

## Reassigning the Data Access Engine to a Secondary Role

If you installed an additional Data Access Engine, you must perform the following steps to reassign the new Data Access Engine to a secondary role:

- 1 Log into the SA Client as a user that belongs to SA Administrators group. The SA Client home page appears.
- 2 From the Navigation panel, click **Administration** ➤ **Opsware Software**. The **Software** page appears.
- 3 Click the **spin** link. The **Opsware Software | spin** page appears.
- 4 Select the **Members** tab. The list of Managed Servers that are hosting a Data Access Engine appears.
- 5 Select the check box for the **additional Data Access Engine server**.
- 6 From the **Tasks** menu, select **Re-Assign Node**.
- 7 Select the option for the **Service Levels** | **Opsware** | **spin node**.
- 8 Click **Select**.
- 9 Navigate the node hierarchy by clicking the following nodes:
  - Opsware
  - spin
  - Secondary
- 10 Click **Re-Assign**.
- In a terminal window, log in as root to the server running the additional Data Access Engine, and enter the following command to restart the Data Access Engine:

/etc/init.d/opsware-sas restart spin

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## Designating the Multimaster Central Data Access Engine

The HP BSA Installer automatically assigns the multimaster central Data Access Engine.



In most cases, you should not change the multimaster central Data Access Engine after the installation. Doing so can cause problems when upgrading the SA core to a new version. Before following the steps in this section, contact HP Professional Services.

Perform the following steps to designate the multimaster central data access engine:

- 1 Log into the SA Client as a user that belongs to the SA System Administrators group.
- 2 From the Navigation panel, click **Opsware Software** under Administration. The **Opsware Software** page appears.
- 3 Click the **spin** link.
- 4 Select the **Servers** tab.
- 5 Select the check box for the Data Access Engine server for the new core.
- 6 From the Server menu, select Re-Assign Node.
- 7 Select the option for the **Service Levels | Opsware | spin | node**.
- 8 Click **Select**.
- 9 Navigate the node hierarchy by clicking each node: Opsware | Spin | Multimaster Central.
- 10 Click Re-Assign.
- 11 Restart the Multimaster Central Data Access Engine.

/etc/init.d/opsware-sas restart spin

# Scheduling Audit Result and Snapshot Removal

Because audit results and snapshots (results of a snapshot specification) can accumulate over time, especially those that run on a recurring schedule, you can configure your SA core so that after a specified number of days audit results and snapshots will be deleted from the core.

Note that this setting only applies to those audit results and snapshots that have not been archived. Archived results can only be deleted from the SA Client manually.

Additionally, there are two other conditions where an audit result or a snapshot will not be deleted by these settings:

- If the snapshot is being used as the target of an audit
- If the audit result or snapshot is the only result of either an audit or snapshot specification

#### To configure audit results and snapshot removal:

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities, and realms that have system configuration parameters.

- In the list of SA components, select Data Access Engine. This displays the system configuration parameters for this component.
- 4 Locate and modify the following system configuration parameters:
  - Locate the spin.cronbot.delete\_audits.cleanup\_days parameter. Enter the new value directly, or select the new value button and enter the number of days that must elapse before all non-archived audit results will be deleted. If you select **Default value**, no audits will deleted.
  - Locate the spin.cronbot.delete\_snapshots.cleanup\_day parameter. Enter the new value directly, or select the new value button and enter the number of days that must elapse before all non-archived snapshots will be deleted. If you select **Default value**, no snapshots will deleted.
- 5 Select the Revert button to discard your changes or the Save button to save your changes.

# Web Services Data Access Engine Configuration Parameters

This section discusses how to change Web Services Data Access Engine system configuration parameters using the SA Client or by editing the configuration file.



You must restart the Web Services Data Access Engine after changing any system configuration parameters.

## Changing a System Configuration Parameter

This section describes how to change some of the system configuration parameters with the SA Client. Other parameters can only be changed by editing a configuration file as described in Web Services Data Access Engine Configuration File on page 180.

To change a system configuration parameter for the Web Services Data Access Engine in the SA Client, perform the following steps:

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation panel. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 In the list of SA components, select Web Services Data Access Engine. This displays the system configuration parameters for this component.
- 4 Locate and modify the system configuration parameters you want to change.
- 5 Select the Revert button to discard your changes or the Save button to save your changes.
- 6 Restart the Web Services Data Access Engine with the following command:

/etc/init.d/opsware-sas restart twist

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## Web Services Data Access Engine Configuration File

The Web Services Data Access Engine configuration file includes properties that affect the server side of the SA Web Services API 2.2. (These properties are not displayed in the SA Client.) The fully qualified name of the configuration file is as follows:

/etc/opt/opsware/twist/twist.conf



During an upgrade of SA, the twist.conf file is replaced, but the twist\_custom.conf file is preserved. When you upgrade to a new version of SA, to retain the configuration settings, you must edit the twist\_custom.conf file. The properties in twist\_custom.conf override those specified in twist.conf. The UNIX twist user must have write access to the twist\_custom.conf file.

To change a property defined in the configuration file:

- 1 Edit the twist.conf file with a text editor.
- 2 Save the changed file.
- 3 Restart the Web Services Data Access Engine on the server.



You must belong to the Administrators group (admin) to modify the twist.conf file. Once the file is changed, the Web Services Data Access Engine must be restarted to apply the changes.

The following table lists the properties of the configuration file that affect the SA Web Services API 2.2. Several of these properties are related to the cache (sliding window) of server events. SA maintains a sliding window (with a default size of two hours) of events describing changes to SA objects. This window makes enables software developers to update a client-side cache of objects without having to retrieve all of the objects. For more information, see the API documentation for EventCacheService.

Table 25 Configuration File for SA Web Services API 2.2

Property	Default	Description
<pre>twist.webservices.debug.l evel</pre>	1	An integer value that sets the debug level for the SA Web Services API on the server side. Allowed values:
		0 - basic info 1 - more detailed information 2 - stack trace 3 - for printing the server event cache entries whenever there is an item added to the cache.
twist.webservices.locale.	US	The country Internationalization parameter for the Localizer utility. Currently only the US code is supported.
twist.webservices.locale. language	en	Sets the language Internationalization parameter for the Localizer utility. Currently only the en code is supported.
twist.webservices.caching .windowsize	120	In minutes, the size of the sliding window maintaining the server event cache.

Table 25 Configuration File for SA Web Services API 2.2 (cont'd)

Property	Default	Description
<pre>twist.webservices.caching .windowslide</pre>	15	In minutes, the sliding scope for the window maintaining the server event cache.
twist.webservices.caching .safetybuffer	5	In minutes, the safety buffer for the sliding window maintaining the server event cache.
twist.webservices.caching .minwindowsize	30	In minutes, the minimum size of the sliding window that maintains the server event cache.
twist.webservices.caching .maxwindowsize	240	In minutes, the maximum size of the sliding window that maintains the server event cache.

# Increasing the Web Services Data Access Engine Maximum Heap Memory Allocation

As data size in a multimaster mesh grows, you may find that you must increase the maximum heap memory allocation for the Web Services Data Access Engine (twist). The default value is 1280Mb. To do so, perform the following tasks:

1 Using a text editor, open the file:

/etc/opt/opsware/twist/twist custom.conf

2 Modify the following entry to the required allocation:

twist.mxMem=<memory size>

where memory size corresponds to -Xmx<memory size>.

For example,

twist.mxMem=2048m

would give the Web Services Data Access Engine a maximum of 2048 megabytes of heap memory. This change is preserved even after an upgrade. If you leave this twist\_custom.conf parameter blank, the default value (1280m) specified in twist.sh is used.

# Changing Software Repository Mirroring Parameters

Software repository mirroring keeps the software repositories in a multimaster mesh in sync for redundancy and disaster recovery. This section explains how to change the Software Repository Mirroring configuration parameters. For more information, see Software Repository Monitoring on page 193.

## Changing a System Configuration Parameter

This section describes how to change the system configuration parameters with the SA Client. To change a parameter, perform the following steps:

1 Select the **Administration** tab in the SA Client.

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- 2 Select System Configuration in the navigation panel. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 In the list of SA components, select Software Repository. This displays the system configuration parameters for this component.
- 4 Locate and modify the system configuration parameters you want to change.
- 5 Select the Revert button to discard your changes or the Save button to save your changes.
- 6 Restart all instances of the Software Repository for the SA core. If the change is global, restart all instances of the Software Repository for all cores in the multimaster mesh.

## Software Repository Mirroring Configuration Parameters

You can enable software repository mirroring and set how frequently the mirroring job runs by modifying the following configuration parameters. The software repository mirroring job copies data between software repositories so they are all in sync. For more information, see Software Repository Monitoring on page 193

**Table 26 Software Repository Mirroring Parameters** 

Parameter	Туре	Allowed Values	Default	Description
word.enable_content_mirroring	Boolean Flag	0 or 1	0	Set this value to 1 to enable Software Repository mirroring. Set this value to 0 to disable it.
word.mirror_job_period	Minutes	Any positive integer	60	This value specifies how frequently the Software Repository mirroring job runs.

# 7 Monitoring SA Core Components

# Overview of SA Monitoring

SA provides system diagnostic tests in the SA Client to diagnose the functioning of the following SA components:

- Data Access Engine
- Software Repository
- Command Engine
- Web Services Data Access Engine
- Multimaster Infrastructure Components (referred to as the Model Repository Multimaster Component in the SA documentation)

This section provides information for performing basic monitoring of the components listed above and for the following additional SA components:

- Server Agent
- Agent Cache
- SA Client
- Model Repository
- Spoke
- Gateways
- OS Build Manager
- OS Boot Server
- OS Media Server

Use this information when the System Diagnosis tests cannot be used because the SA Client cannot be run or when your managed environment is already set up for automated monitoring. In that case, you can use these commands to automate your system diagnosis and to monitor SA.

This monitoring includes:

- Commands to confirm specific component processes are running, as well as examples of the expected output
- Commands provided by component and by operating system
- Component specific ports, logs, and administrative URLs



The commands shown in this document must be entered all on one line. However, to make sure that the commands and the resulting output are readable, they might have been modified with spaces, blank lines, and line breaks, or backslashes (\) to indicate where a command has been continued on the following line. Also, the output shown is intended as an example only. The output on your servers will be different.

For a description of each of the SA components mentioned in this document, see the SA *Overview and Architecture Guide*.

## Agent Monitoring

A Server Agent is a software module running on each server managed by SA. Whenever a change needs to be made to a managed server, the Server Agent brokers the requests.

For more information about the Server Agent, see the SA User Guide: Server Automation.

To use the SA Client to test an SA Core's communication with a Server Agent running on a managed server, see the following sections in the SA User Guide: Server Automation:

- Agent Reachability Communication Tests
- Communication Test Troubleshooting

## **Agent Port**

The Server Agent uses port 1002.

## Monitoring Processes for Agents

On **Windows**, from the **Start** menu, choose **Run**. In the Run dialog, enter taskmgr. In the Windows Task Manager dialog, click the Process tab and look for the processes called watchdog.exe and python.exe.

On UNIX (Solaris, Linux, AIX, and HP-UX), the Server Agent has two running processes.

On **Solaris**, execute the command:

```
# ps -flg `awk -F= '($1=="pgrp") {print $2}' /var/opt/opsware/agent/
daemonbot.pid`
```

Running this command should produce output similar to the following output:

```
F S UID PID PPID C PRI NI ADDR SZ WCHAN STIME TTY TIME CMD

8 S root 9541 9539 0 41 20 ? 1768 ? Aug

08 ? 1:23 /opt

/opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/daemonbot.pyc

--conf /etc/opt/opsware/agent/agent.args

8 S root 9539 1 0 99 20 ? 398 ? Aug 08 ? 0:00 /opt

/opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/daemonbot.pyc

--conf /etc/opt/opsware/agent/agent.args
```

#### On **Linux**, execute the command:

```
# ps -flg `awk -F= '($1=="pgrp") {print $2}' /var/opt/opsware/agent/
daemonbot.pid`
```

#### Running this command should produce output similar to the following output:

```
F S UID PID PPID C PRI NI ADDR SZ WCHAN STIME TTY TIME CMD

1 S root 2538 1 0 85 0 - 3184 wait4 Sep11 ? 00:00:00

/opt/opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/
daemonbot.pyc --conf /etc/opt/opsware/agent/agent.args

5 S root 2539 2538 0 75 0 - 30890 schedu Sep11 ? 00:02:56

/opt/opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/
daemonbot.pyc --conf /etc/opt/opsware/agent/agent.args
```

The daemon monitor is the process with a PPID of 1. The others are server or monitor threads.

#### On AIX, execute the command:

```
# ps -flg `awk -F= '($1=="pgrp") {print $2}' /var/opt/opsware/agent/
daemonbot.pid`
```

#### Running this command should produce output similar to the following output:

```
F S UID PID PPID C PRI NI ADDR SZ WCHAN STIME TTY TIME CMD

40001 A root 110600 168026 0 60 20 2000d018 16208 * Sep 05 - 7:15 /opt/
opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/daemonbot.pyc
--conf /etc/opt/opsware/agent/agent.args

40001 A root 168026 1 0 60 20 2000f25c 1352 Sep 05 - 0:02 /opt/
opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/daemonbot.pyc
--conf /etc/opt/opsware/agent/agent.args
```

#### On **HP-UX**, execute the command:

```
# ps -flg `awk -F= '($1=="pgrp") {print $2}' /var/opt/opsware/agent/
daemonbot.pid`
```

#### Running this command should produce output similar to the following output:

```
F S UID PID PPID C PRI NI ADDR SZ WCHAN STIME TTY TIME COMD

1 R root 10009 1 0 152 20 437eb1c0 266 - Sep 22 ? 0:00 /opt/
opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/daemonbot.pyc
--conf /etc/opt/opsware/agent/agent.args

1 R root 10010 10009 0 152 20 434fb440 2190 - Sep 22 ? 3:29 /opt/
opsware/agent/bin/python /opt/opsware/agent/pylibs/shadowbot/daemonbot.pyc
--conf /etc/opt/opsware/agent/agent.args
```

## Agent URL

https://<hostname>:1002

## **Agent Logs**

The Server Agents create the following log files on managed servers.

#### Windows:

- %ProgramFiles%Common Files\opsware\log\agent\agent.log\*
- %ProgramFiles%Common Files\opsware\log\agent\agent.err\*

#### **UNIX:**

- /var/log/opsware/agent/agent.log\*
- /var/log/opsware/agent/agent.err\*

Conditions to monitor in the UNIX logs:

- Strings containing "Traceback"
- Strings containing "OpswareError"

# Agent Cache Monitoring

The Agent Cache is a component that serves Server Agent installation files during the Agent deployment process. The Agent Cache component caches the most recent version of the SA Agent. When SA installs the agent on servers in order to manage them, it obtains the agent installation binary file from the Agent Cache component.

## **Agent Cache Ports**

The Agent Cache uses port 8081.

## Monitoring Processes for the Agent Cache

In all configurations, the Agent Cache component has a single running process.

On **Solaris** or **Linux**, execute the command on the server running the Gateway (in an SA core and an Satellite):

```
# ps auxwww | grep -v grep | grep agentcache
```

Running this command should produce output similar to the following output:

## **Agent Cache Logs**

The Agent Cache logs are in the following files:

- /var/log/opsware/agentcache/agentcache.log
- /var/log/opsware/agentcache/agentcache.err

Conditions to monitor in the logs:

- Strings containing "Error downloading agent"
- Strings containing "Another process is listening on port"

# Command Center Monitoring

The Command Center is a web-based user interface to SA. Use the SA Client to access the Command Center.

SA users connect to the Command Center component through an Apache HTTPS Proxy (installed by the HP BSA Installer with the Command Center component).

#### Command Center Ports

The HTTPS Proxy uses port 443 (HTTPS) and port 80 and directs connections to the Command Center component, which uses port 1031 (the Web Services port).

## Monitoring Processes for the Command Center

On **Solaris** or **Linux**, execute the command on the server running the Command Center component:

```
# ps -eaf | grep -v grep | grep java | grep occ
```

Running this command should produce output similar to the following output:



To monitor the Command Center component, you can also set up an automatic monitoring process to send a URL query (using tools such as Wget) to the Command Center URL. If the Command Center component returns its login page, it indicates that both the Apache HTTPS Proxy and Command Center processes are functioning normally.

#### Command Center URL

https://occ.<data center>

## Command Center Logs

The Command Center does not generate its own logs. The Command Center uses the JBoss server, which writes to the following log files:

- /var/log/opsware/occ/server.log\*
- /var/log/opsware/httpsProxy/\*log\*

#### Conditions to monitor in the logs:

- java.net.ConnectionException
- java.net.SocketException
- java.lang.NullPointerException

# Load Balancing Gateway Monitoring

The Load Balancing Gateway provides High Availability and horizontal scaling in an SA core.

When you run the HP BSA Installer, it installs a Load Balancing Gateway with the Command Center component.

## Load Balancing Gateway Ports

By default, the Load Balancing Gateway uses the port 8080.

## Monitoring Processes for the Load Balancing Gateway

In all configurations, the Load Balancing Gateway component has two running process—the Gateway process itself and its watchdog process.

On Solaris or Linux, execute the commands on the server running the Command Center component:

```
# ps -eaf | grep -v grep | grep opswgw | grep lb
```

Running this command should produce output similar to the following output:

```
root 32149 1 0 Sep27 ? 00:00:00 [opswgw-watchdog-2.1.1: lb]
--PropertiesFile /etc/opt/opsware/opswgw-lb/opswgw.properties --BinPath /opt/
opsware/opswgw/bin/opswgw
root 32156 32149 0 Sep27 ? 00:24:31 [opswgw-gateway-2.1.1: lb]
--PropertiesFile /etc/opt/opsware/opswgw-lb/opswgw.properties --BinPath /opt/
opsware/opswgw/bin/opswgw --Child true
```

## Load Balancing Gateway Logs

The Load Balancing Gateway logs are in the following files:

/var/log/opsware/gateway-name/opswgw.log\*

Conditions to monitor in the logs:

- Strings containing "ERROR"
- Strings containing "FATAL" (indicates that the process will terminate)

# Data Access Engine Monitoring

The Data Access Engine simplifies interaction with various clients in SA, such as the Command Center, system data collection, and monitoring agents on servers.

## Data Access Engine Port

The Data Access Engine uses port 1004 (HTTPS) externally and 1007 (the loopback interface) for SA components installed on the same server.

## Multimaster Central Data Access Engine Port Forwarding

SQLnet traffic between the Multimaster Central Data Access Engine in a mesh and the Model Repositories in other SA Cores in the mesh is routed over the SA Gateway mesh.

The tnsnames.ora file on the server running the Multimaster Central Data Access Engine points to a specified port on each core-side Gateway in the other SA cores. The core-side Gateway in the core running the Multimaster Central Data Access Engine forwards the connection to the core-side Gateway in each other core, which in turn forwards it to the Model Repositories in the other cores.

The port number on the core-side Gateway is calculated as 20000 + data\_center\_id. For example, if the Multimaster Mesh has two facilities, Facility A (facility ID 1) and Facility B (facility ID 2), the Multimaster Central Data Access Engine in Facility A connects to port 20002 on the server running the Gateway to reach the Model Repository in Facility B.

For information about the Multimaster Central Data Access Engine, see Multiple Data Access Engines on page 176.

For information about the Gateway mesh topology, see the *SA Overview and Architecture Guide*.

## Monitoring Processes for the Data Access Engine

On Solaris, execute the command on the server running the Data Access Engine component:

```
# /usr/ucb/ps auxwww | grep -v grep | grep spin | grep -v java
```

Running this command should produce output similar to the following output:

On **Solaris**, you see multiple process that look like the first line of the output above; however, there should be only one process that contains certgenmain in the output.

On **Linux**, execute the command on the server running the Data Access Engine component:

```
# ps auxwww | grep -v grep | grep spin | grep -v java
```

Running this command should produce output similar to the following output:

### Data Access Engine URLs

• https://spin.<data center>:1004

To access the Data Access Engine (spin) UI, you need the browser certificate browser.p12.

browser.p12 is located in:

/var/opt/opsware/crypto/spin/

on any Slice Component bundle host. Copy the file to your local machine and import browser.p12 into your browser, following your browser import certificate instructions.

https://spin.<data center>:1004/ObjectBrowser.py?cls=Account&id=0

Accessing the second URL fails when the Model Repository component is not running.

• https://spin.<data center>:1004/sys/dbstatus.py

Accessing this URL shows the database connection status in the HTML page. Your automatic monitoring system can use a regular expression to extract the number of active database connections.

## Data Access Engine Logs

The Data Access Engine logs are in the following files:

- /var/log/opsware/spin/spin.err\* (The main Data Access Engine error file)
- /var/log/opsware/spin/spin.log\* (The main Data Access Engine log file)
- /var/log/opsware/spin/spin db.log
- /var/log/opsware/spin/daemonbot.out (Output from the application server)

In a core with multiple Data Access Engines, each server running a Data Access Engines has a set of these log files.

# Web Services Data Access Engine Monitoring

The Web Services Data Access Engine provides increased performance to other SA components.

The Web Services Data Access Engine component is installed as part of the Slice Component bundle.

## Web Services Data Access Engine Port

The Web Services Data Access Engine uses port 1032.

The Command Center component communicate with the Web Services Data Access Engine on port 1026 (a private loopback port).

## Monitoring Processes for the Web Services Data Access Engine

On **Solaris**, execute the command on the server running the Command Center component and on the server running the Slice Component bundle:

```
# /usr/ucb/ps auxwww | grep -v grep | grep \/opt\/opsware\/twist
```

Running this command should produce output similar to the following output:

On **Linux**, execute the command on the server running the Command Center component and on the server running the Slice Component bundle:

```
# ps auxwww | grep -v grep | grep \/opt\/opsware\/twist
```

Running this command should produce output similar to the following output:

### Web Services Data Access Engine URL

```
https://occ.<data center>:1032
```

## Web Services Data Access Engine Logs

The Web Services Data Access Engine logs are in the following files:

- /var/log/opsware/twist/stdout.log\*
- /var/log/opsware/twist/twist.log
- /var/log/opsware/twist/access.log
- /var/log/opsware/twist/server.log\* (Application level logging)
- /var/log/opsware/twist/boot.log
- /var/log/opsware/twist/watchdog.log

The stdout.log files contain stdout and stderr and logs the output of any System.out.println(), System.err.println() and e.printStackTrace() messages; however, only some of the exceptions will show up in these logs. The number of files and the size of each file can be configured via twist.conf. Additional logs are created when the specified maximum file size is reached. The stdout.log is the most recent, and stdout.log.1 through stdout.log.5 are progressively older files. The file is also rotated on startup.

The twist.log file contains WebLogic-specific messages and WebLogic level exceptions. These files are rotated on startup. Monitor the twist.log files for exceptions that indicate when the Web Services Data Access Engine (Twist) component failed to start correctly. If errors are encountered during Model Repository (Truth) connection setup, errors are logged in the twist.log files; for example, you might see the following error message:

####<Oct 14, 2006 1:37:43 AM UTC> <Error> <JDBC> <localhost.localdomain> <twist> <main> <<WLS
Kernel>> <> <BEA-001150> <Connection Pool "TruthPool" deployment failed with the following error:
<Specific message, such as Oracle error codes and tracebacks>

The access.log file contains access information in common log format. These files are rotated when the file reaches 5MB in size.

The server.log files contain application level exceptions and debug messages generated from the Web Services Data Access Engine. The server.log files will also contain errors resulting from Model Repository (Truth) connection setup problems. The debug messages are controlled by the log level set at the package or class level in the twist.conf file. The number of files and the size of each file can both be configured via twist.conf. The server.log.0 is always the current file, while server.log.9 is the oldest.

The boot.log file contains information on the initial stdout and stderr messages generated when the Web Services Data Access Engine starts. In addition, the boot.log file contains the output from Kill -QUIT commands.

The watchdog.log file records the status of the Web Services Data Access Engine once every minute.

# Command Engine Monitoring

The Command Engine is the means by which distributed programs such as Server Agents run across many servers. Command Engine scripts are written in Python and run on the Command Engine server. Command Engine scripts can issue commands to Server Agents. These calls are delivered in a secure manner and are auditable by using data stored in the Model Repository.

## Command Engine Port

The Command Engine uses port 1018.

## Monitoring Processes for the Command Engine

On Solaris, execute the command on the server running the Command Engine component:

```
# /usr/ucb/ps auxwww | egrep '(COMMAND$|waybot)' | grep -v grep
```

Running this command should produce output similar to the following output:

On Solaris, the Command Engine has two processes—one process for the daemon monitor and one process for the server.

On Linux, execute the command on the server running the Command Engine component:

```
# ps auxwww | egrep '(COMMAND$|waybot)' | grep -v grep
```

Running this command should produce output similar to the following output:

```
USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND root 412 0.0 0.0 13600 1472 ? S Sep11 0:00 /opt/opsware/ bin/python /opt/opsware/pylibs/shadowbot/daemonbot.pyc --conf /etc/opt/opsware/waybot/waybot.args
```

On Linux servers running kernel 2.4 or later, the Command Engine has one process.

## Command Engine URL

```
https://way.<data center>:1018
```

## **Command Engine Logs**

The Command Engine logs are in the following files:

- /var/log/opsware/waybot/waybot.err\*
- /var/log/opsware/waybot/waybot.log\*
- /var/log/opsware/waybot/daemonbot.out\*

# Software Repository Monitoring

The Software Repository, a component of the SA core, is where all software managed by SA is stored. The Software Repository is part of the SA Library. Each core has one or more software repositories. This section describes how to monitor the software repositories in your cores.

Software repository mirroring keeps the software repositories in a multimaster mesh in sync for redundancy and disaster recovery. For example, if you upload a software package to one core in the mesh, the software repository mirroring job will replicate that package to all the other software repositories in the mesh.

To enable or disable software repository mirroring or to change how frequently the software repository mirroring job runs, see Changing Software Repository Mirroring Parameters on page 181.

## Software Repository Ports

The Software Repository uses the following ports:

- 1003 (Encrypted)
- 1006 (Clear text)
- 1005 (Replicator administrative user interface)
- 5679 (Multimaster Software Repository)

## Monitoring Processes for the Software Repository - Solaris

To check the software repository processes on Solaris, run the following command on the server running the Software Repository component:

```
# /usr/ucb/ps auxwwww | grep -v grep | grep mm wordbot
```

#### This command produces output similar to the following:

On Solaris, the Software Repository has four running processes—two processes for the encrypted Software Repository and two for the clear text Software Repository.

## Monitoring Processes for the Software Repository - Linux

To check the software repository processes on Linux, run the following command on the server running the Software Repository component:

```
# ps auxwwww | grep -v grep | grep mm wordbot
```

This command produces output similar to the following:

On Linux, the Software Repository has multiple running processes (most are threads), which are for the encrypted Software Repository and for the clear text Software Repository.

## Software Repository Logs

The logs for the Software Repository are in the following files:

- /var/log/opsware/mm wordbot/wordbot.err\*
- /var/log/opsware/mm wordbot/wordbot.log\*
- /var/log/opsware/mm wordbot-clear/wordbot-clear.err\*
- /var/log/opsware/mm wordbot-clear/wordbot-clear.log\*

## Software Repository Mirroring - SA Client

Software repository mirroring keeps all your software repositories in sync for redundancy and disaster recovery. If one software repository fails, the other software repositories can continue servicing requests for software. To enable software repository mirroring, see Changing Software Repository Mirroring Parameters on page 181.

If you have Software Repository mirroring enabled, you can view and monitor the status of software repository mirroring as follows:

- 1 Log in to the SA Client as a user with the Multimaster Tools permissions. For more information on permissions, see Permissions Reference on page 253.
- 2 Select the **Administration** tab.
- 3 Select **Software Repository Mirroring** in the navigation panel. This displays the status of software repository mirroring in your multimaster mesh. The information displayed includes:
  - Number of Files in the Mesh: This is the total number of files in each fully synced software repository.
  - Total Disk Space Used: This is the approximate total disk space required by a fully synchronized software repository.
  - **Status**: Shows which software repositories have all needed files (green), which need files (yellow), and which have mirroring disabled (grey).
    - Green: All needed files are present in the facility's software repository. The number of missing files is zero.
    - Yellow: One or more files are missing from the facility's software repository and need to be updated. These facilities will be updated when the mirroring job next runs. The mirroring job runs periodically as defined by the mirroring job run period.
    - Grey: Software repository mirroring is disabled in the facility.
- **Facility**: Shows the SA facility in which the software repository is running.
- **Files**: The number of files currently in the host's Software Repository.
- Size: The approximate total disk space currently used by the Software Repository files.
- **Missing**: The number of files that need to be mirrored by the facility's Software Repository but that have not yet been replicated.

To change how frequently the software repository mirroring job runs, see Changing Software Repository Mirroring Parameters on page 181.

Figure 31 shows the Software Repository Mirroring status with three SA cores named Bangalore, London, and New York. A software package was uploaded to the London core. The yellow status indicators show that Bangalore and New York cores are out of sync—the software package has not been replicated to those two cores yet.

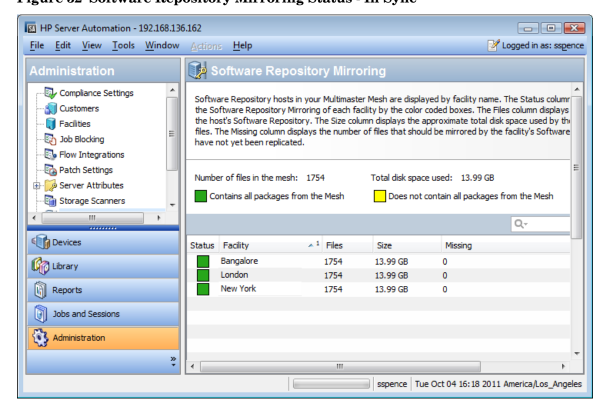
195

M HP Server Automation - 192.168.136.162 - - X ☑ Logged in as: sspence File Edit View Tools Window Actions Help Software Repository Mirroring Administration Compliance Settings Software Repository hosts in your Multimaster Mesh are displayed by facility name. The Status column the Software Repository Mirroring of each facility by the color coded boxes. The Files column displays Customers the host's Software Repository. The Size column displays the approximate total disk space used by the Facilities files. The Missing column displays the number of files that should be mirrored by the facility's Software Job Blocking have not yet been replicated. Flow Integrations Patch Settings Number of files in the mesh: 1754 Total disk space used: 13.99 GB 🦬 Server Attributes Does not contain all packages from the Mesh Contains all packages from the Mesh Storage Scanners 🎼 🔓 Devices Status Facility Size Missing Bangalore 1753 13.99 GB (Cibrary London 1754 13,99 GB 13.99 GB Reports New York 1753 1 Jobs and Sessions Administration sspence Tue Oct 04 13:19 2011 America/Los\_Angeles

Figure 31 Software Repository Mirroring Status—Out of Sync

Figure 32 shows the Software Repository Mirroring state after the mirroring job has run and replicated the software package to all cores. The green status indicators show that all cores are in sync.

Figure 32 Software Repository Mirroring Status - In Sync



# Model Repository Monitoring

The Model Repository is an Oracle database that contains essential information necessary to build, operate, and maintain a list of all managed servers, their hardware, their configuration, the operating system, and all other applications.

For more information about the Model Repository, including detailed information about monitoring the Model Repository, see "Appendix A: Oracle Setup for the Model Repository" in the SA Simple/Advanced Installation Guide.

## Model Repository Port

The default port for the Model Repository is 1521; however, this might have been modified by the database administrator who installed it.

## Monitoring Processes for the Model Repository

Monitor the Oracle Database process. If the process is not found, the database has failed or was not started.

On **Solaris** or **Linux**, execute the command on the server running Oracle:

```
# ps -fu oracle | grep pmon
```

Running this command should produce output similar to the following:

```
oracle 2112 1 0 21:22 ? 00:00:00 ora pmon truth
```

(The process name might include the database SID, truth, as shown in this example.)

If the process is not found, the listener has failed or was not started.

On **Solaris** or **Linux**, use this command to monitor the Oracle Listener process:

```
# ps -fu oracle | grep tnslsnr
```

Running this command should produce output similar to the following:

```
oracle 2021 1 0 21:22 ? 00:00:01 /u01/app/oracle/product/11.2.0/db 2/bin/tnslsnr LISTENER -inherit
```

## Model Repository Logs

Log files for the Model Repository are produced by the Oracle database, and their location is specific to your installation.

By default, SA uses a directory for each SID (in this case truth) for the Model Repository logs. (This could be different based on how Oracle was installed.)

```
/u01/app/oracle/admin/truth/bdump/alter_truth.log
```

Conditions to monitor:

Not all errors indicate a problem with the database. Some errors might be caused by an application.

In these examples, there is a problem if the command has output.

```
grep ORA- /u01/app/oracle/admin/truth/bdump/alter_truth.log
ORA-00600: internal error code, arguments: [729], [480], [space leak], [],
[], [], [], []
ORA-07445: exception encountered: core dump [lxmcpen()+0] [SIGSEGV]
[Address not mapped to object] ...
```

## Table Space Usage

Tablespace usage should be monitored against a threshold, usually increasing in severity (for example., over 80% is a warning, over 90% is an error, over 95% is a critical error).

There are several ways to monitor tablespace usage. For a SQL query that you can run to check for sufficient free disk space in the tablespaces, see "Appendix A: Oracle Setup for the Model Repository" in the SA Simple/Advanced Installation Guide. The SQL query provided in the installation guide must be executed as a privileged database user.

### **Multimaster Conflicts**

The number of conflicting transactions in any Model Repository can be found by running the following SQL query as any SA database user.

```
select count(*) from transaction conflicts where resolved = 'N';
```

Multimaster conflicts should be monitored in stages, with increasing numbers of conflicts resulting in increasing levels of escalation. The values used for the stages depend on patterns of use.

The SA administrator should record the number of conflicts for some period of time (perhaps a week) and use that information to determine the level of alert raised by the monitoring system.

# Model Repository Multimaster Component Monitoring

The Model Repository Multimaster Component is a Java program responsible for keeping multiple Model Repositories synchronized and propagating changes for the originating Model Repository to all other Model Repository databases.

## Model Repository Multimaster Component Port

The Model Repository Multimaster Component uses port 5678.

## Monitoring Processes for the Model Repository Multimaster Component

On **Solaris**, execute the command on the server where you installed the Infrastructure Component bundle:

```
# /usr/ucb/ps auxwww | grep -v grep | grep vault | grep -v twist
```

```
root 3884 0.0 0.1 2792 1568 ? S Jul 26 0:00 /opt/opsware//bin/
python /opt/opsware//pylibs/shadowbot/etc/daemonizer.pyc
--runpath /var/log/opsware/vault --cmd /opt/opsware/j2sdk1.4.2_10/bin/java
-classpath /opt/opsware/vault ..... -ms120m -mx1024m -DCONF=/etc/opt/opsware/
vault/
-DHOSTNAME= com.Opsware.vault.Vault

root 3885 0.0 0.1 1096 848 ? S Jul 26 0:00 /bin/sh -c /opt/
opsware/j2sdk1.4.2_10/bin/java -classpath /opt/opsware/vault/cl

root 3887 0.0 3.9194192155784 ? S Jul 26 2:34 /opt/opsware/
j2sdk1.4.2_10/bin/java -classpath /opt/opsware/vault ..... -ms120m -mx1024m
-DCONF=/etc/opt/opsware/vault/
-DHOSTNAME= com.loudcloud.vault.Vault
```

# On **Linux**, execute the command on the server where you installed the Infrastructure Component bundle:

```
# ps auxwww | grep -v grep | grep vault | grep -v twist
```

#### Running this command produces output similar to the following:

```
root 28662 0.0 0.0 2284 532 ? S Sep27 0:00 /opt/opsware//bin/
python /opt/opsware/pylibs/shadowbot/etc/daemonizer.pyc
--runpath /var/opt/opsware/vault --cmd /opt/opsware/j2sdk1.4.2_10/bin/java
-classpath /opt/opsware/vault/classes:/opt/opsware/vault ..... -ms120m
-mx1024m
-DCONF=/etc/opt/opsware/vault/
-DHOSTNAME=m234.dev.opsware.com com.loudcloud.vault.Vault

root 28663 0.0 6.3 1285800 130896 ? S Sep27 5:32 /opt/opsware/
j2sdk1.4.2_10/bin/java -classpath /opt/opsware/vault/classes:/opt/opsware/
vault ..... -ms120m -mx1024m
-DCONF=/etc/opt/opsware/vault/
-DHOSTNAME=m234.dev.opsware.com com.loudcloud.vault.Vault
```

## Model Repository Multimaster Component Logs

The Model Repository Multimaster Component logs are in the following files:

/var/log/opsware/vault/vault.n.log

To configure the log file name, log file size, or logging level, perform the following steps.

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation panel. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 In the list of SA components, select Model Repository, Multimaster Component. This displays the system configurations for that component.
- 4 Locate and modify the log, logLevel or logsize configuration parameters, as needed.
- 5 Select the Revert button to discard your changes or the Save button to save your changes.

# Global File System Monitoring

The Global Shell feature is installed as part of any Slice Component bundle. It dynamically constructs the Global File System (OGFS) virtual file system.

The Global Shell can connect to an Server Agent to open a UNIX shell or a Windows Remote Desktop connection on a managed server.

For information about using the Global Shell, see the Global Shell chapter and appendices in the SA User Guide: Server Automation.

The Global File System component consists of the following programs:

- **Hub**: A Java program that interacts with other Core Components and Agents on Managed Servers (through the Agent Proxy) to compose the file system view.
- Adapter: On Linux, a C program that transports file system requests and replies between the FUSE (a module in the kernel) and the Hub and uses the FUSE userspace library to communicate with the FUSE kernel module. On Solaris, a Python program that communicates with a custom kernel module.
- **Agent Proxy**: A Python program that provides the Hub with SSL connectivity to Agents running on managed servers.
- **FUSE** (*Linux Only*): A file system in Userspace (FUSE) (software governed by the GNU GPL license) that provides in-kernel dispatch of file system requests into the Adapter.

The process group ID file for the Hub is located in the following directory:

/var/opt/opsware/hub/hub.pgrp

All Global File System programs (Hub, Adapter, Agent Proxy, and their log rotators) run in this process group.

## Monitoring Process for the Global File System

On Solaris, execute the command on the server(s) running the Slice Component bundle:

```
# ptree $(ps -g $(cat /var/opt/opsware/hub/hub.pgrp) -o pid=)
```

Running this command produces output similar to the following:

```
7594 /opt/opsware/bin/python /opt/opsware/hub/bin/rotator.py /opt/
opsware/j2sdk1.4.2......
7598 /opt/opsware/j2sdk1.4.2_10/bin/java -server -Xms64m -Xmx1024m
-Dhub.kernel=SunO.....
7613 /opt/opsware/bin/python /opt/opsware/adapter/SunOS/bin/rotator.py
/opt/opsware/.....
7617 /opt/opsware/ogfsutils/bin/python2.4 /opt/opsware/adapter/
SunOS/lib/adapter.py.....
7618 /opt/opsware/adapter/SunOS/bin/mount -o hostpath=
/hostpath,nosuid /dev/ogdrv /v.....
7619 /opt/opsware/bin/python /opt/opsware/agentproxy/bin/rotator.pyc
/opt/opsware/bin/python /opt/opsware/agentproxy/lib/
main.pyc.....
```

On Solaris, the OGFS (specifically, the programs Hub, Adapter, and Agent Proxy) has seven running processes.

On Linux, execute the following command on the server running the Slice Component bundle.

```
# ps u -g $(cat /var/opt/opsware/hub/hub.pgrp)
```

#### Running this command produces output similar to the following:

```
USER PID %CPU %MEM VSZ RSS TTY START START TIME COMMAND
root 8862 0.0 0.0 2436 1356 ? S Sep29 0:00 /opt/opsware/bin/python /opt/
opsware/hub/bin/rotator.py /opt/opsware/j2sdk1.4.2_10/b.....

root 8868 0.1 1.8 1256536 76672 ? S Sep29 35:51 /opt/opsware/j2sdk1.4.2_
10/bin/java -server -Xms64m -Xmx1024m -Dhub.kernel=Linux -Dh.....

root 8906 0.0 0.0 2412 1304 ? S Sep29 0:28 /opt/opsware/bin/python /opt/
opsware/adapter/bin/adapter.....

root 8908 0.0 0.0 13088 684 ? S Sep29 0:10 /opt/opsware/adapter/Linux/
bin/adapter.bin /var/opt/opsware/ogfs/mnt/ogfs -f -o none.....

root 8913 0.0 0.0 2308 1132 ? S Sep29 0:00 /opt/opsware/bin/python /opt/
opsware/agentproxy/bin/rotator.pyc /opt/opsware/bin/pyt.....

root 8923 0.0 0.1 153120 6544 ? S Sep29 5:56 /opt/opsware/bin/python
/opt/opsware/agentproxy/lib/main.pyc......
```

On Linux, OGFS (specifically, the programs Hub, Adapter, and Agent Proxy) has six running processes.

The Global File System also supports a status option to the init script for both Linux and Solaris.

On Linux or Solaris, execute the following command on the server running the Slice Component bundle to run this status option:

```
# /etc/opt/opsware/startup/hub status
```

Running this command produces output similar to the following:

```
Testing for presence of Hub process group file (/var/opt/opsware/hub/hub.pgrp) ... OK
Testing that processes are running in Hub process group (8862) ... OK
Testing that OGFS is mounted ... OK
Testing that the OGFS authenticate file is present ... OK
OGFS is running
```

### Global File System Logs

The Hub logs are in the following files:

- /var/log/opsware/hub/hub.log\*
- /var/log/opsware/hub/hub.out\*

Conditions to monitor in the Hub logs:

Strings containing ""Can't establish twist connection"

The Adapter logs are in the following files:

/var/log/opsware/adapter/adapter.err\*

The Agent Proxy logs are in the following files:

/var/log/opsware/agentproxy/agentproxy.err\*

### Monitoring Processes for FUSE (Linux Only)

On Linux, execute the command on the server running the Slice Component bundle:

```
# lsmod | grep -v grep | grep fuse
```

```
fuse 31196 2
```

FUSE logs messages in the following file:

/var/log/messages

Monitoring Processes for the SunOS Kernel Module

On Solaris, the OGFS functionality relies on the SunOS kernel module.

Execute the command on the server running the Slice Component bundle:

```
# modinfo | grep -i opsware
```

Running this command produces output similar to the following:

```
137 1322cd8 43a9 272 1 ogdrv (Opsware GFS driver v1.13)
138 13ac227 338df 18 1 ogfs (Opsware Global Filesystem v1.14)
```

The Global File System logs messages related to SunOS kernel module in the following file:

/var/adm/messages

# Spoke Monitoring

The Spoke is the back-end component of the SA Client. The Spoke, a Java RMI server, provides access to the files in the OGFS and provides access to run commands inside an OGFS session.

## Spoke Ports

The Spoke uses port 8020.

## Monitoring Processes for the Spoke

On **Solaris**, execute the command on the server running the Slice Component bundle:

```
# /usr/ucb/ps auxwww | grep -v grep | grep Spoke
```

Running this command produces output similar to the following:

On **Linux**, execute the command on the server running the Slice Component bundle:

```
# ps -ef | grep -v grep | grep spoke
```

On Linux, the Spoke component has a single, running Java process.

### Spoke Logs

The Spoke logs are in the following files:

- /var/log/opsware/spoke/spoke-\*.log
- /var/log/opsware/spoke/stdout.log

# **Gateway Monitoring**

SA Management and Core Gateways allow an SA Core to manage servers that are behind one or more NAT devices or firewalls. Connectivity between gateways is maintained by routing messages over persistent TCP tunnels between the gateway instances.

For information about configuring the Gateways, the SA Overview and Architecture Guide.

For information about maintaining Satellite Gateways, see Satellite Administration on page 131.

### **Gateway Ports**

By default, the Gateway uses the following ports:

- 2001—Management Gateway Listener Port
- 2001—Slice Component Core Gateway Listener Port
- 3001—Agent Gateway Port
- 3001—Satellite Gateway Port

### Monitoring Processes for the Gateway

In all configurations, the Gateway component has two running process—the Gateway process itself and its watchdog process.

On **Solaris** or **Linux**, execute the commands on the server running the Gateway component:

```
# ps -eaf | grep -v grep | grep opswgw | grep cgw
```

Running this command produces output similar to the following:

```
# ps -eaf | grep -v grep | grep opswgw | grep agw
```

In a Satellite facility on **Solaris** or **Linux**, execute the command on the server running the Satellite Gateway component:

```
# ps -eaf | grep -v grep | grep opswgw | grep <gateway-name>
```

Where <gateway-name> in this example is Sat1.

#### Running this command produces output similar to the following:

```
root 17092 1 0 Sep21 ? 00:00:00 [opswgw-watchdog-2.1.1: Sat1]

--PropertiesFile /etc/opt/opsware/opswgw-Sat1/opswgw.properties --BinPath /

opt/opsware/opswgw/bin/opswgw

root 17094 17092 0 Sep21 ? 02:23:21 [opswgw-gateway-2.1.1: Sat1]

--PropertiesFile /etc/opt/opsware/opswgw-Sat1/opswgw.properties --BinPath /

opt/opsware/opswgw/bin/opswgw --Child true
```

### Gateway URL

Log into the SA Client UI and select Gateway under Administration in the navigation panel.

```
https://occ.<data center>/com.opsware.occ.gwadmin/index.jsp
```

#### Gateway Logs

The Gateway logs are in the following files:

/var/log/opsware/gateway-name/opswgw.log\*

Conditions to monitor in the logs:

- Strings containing "ERROR"
- Strings containing "FATAL" (indicates that the process will end soon)

# OS Build Manager Monitoring

The OS Build Manager component facilitates communications between OS Build Agents and the Command Engine. It accepts OS provisioning commands from the Command Engine, and it provides a runtime environment for the platform-specific build scripts to perform the OS provisioning procedures.

### OS Build Manager Ports

The OS Build Manager uses the following ports:

- 1012 (HTTPS)
- 1017 (SA Build Agent)

### Monitoring Processes for the OS Build Manager

In all configurations, the OS Build Manager component has a single running process.

On **Solaris** or **Linux**, execute the command on the server running the OS Build Manager component:

```
# ps -eaf | grep -v grep | grep buildmgr
```

Running this command produces output similar to the following:

### OS Build Manager URL

```
https://buildmgr.<data center>:1012
```

The OS Build Manager UI is read-only and port 1012 for the UI is configurable.

## OS Build Manager Logs

The OS Build Manager logs are in the following files:

- /var/log/opsware/buildmgr/buildmgr.log (Build Agent activities, OS provisioning activities)
- /var/log/opsware/buildmgr/\*.request.log (Web Server log; one file per day; 90 logs maximum)
- /var/log/opsware/buildmgr/console.log
- /var/log/opsware/buildmgr/servers/<IP\_address or machine\_ID or MAC\_address>(A per connection log)

Conditions to monitor in the logs: the string "Traceback"

## OS Boot Server Monitoring

The OS Boot Server, part of the OS Provisioning feature, supports network booting of Sun and x86 systems with inetboot and PXE, respectively. The processes used to provide this support include the Internet Software Consortium DHCP server and Sun Solaris TFTP and NFS.

These applications are installed by the HP BSA Installer but are not specific to SA. Monitor them by using standard system administration best practices for these applications.

### **OS Boot Server Ports**

The OS Boot Server uses the following ports:

- 67 (UDP) (DHCP service)
- 69 (UDP) (TFTP service)

## **OS Boot Server Logs**

The OS Boot Server does not generate its own logs. The OS Boot Server uses these services: TFTP with INETD, NFS server, and ISC DHCPD. All of these services log with syslog. Consult your vendor documentation for more information. See also the <code>syslog.conf</code> file that was used to configure the OS Boot Server to determine how the logging has been configured for this component.

# OS Media Server Monitoring

The OS Media Server, part of the OS Provisioning feature, is responsible for providing network access to the vendor-supplied media used during OS provisioning. The processes used to provide this support include the Samba SMB server and Sun Solaris NFS.

These applications are installed by the HP BSA Installer but are not specific to SA. Specifically, SA provides a Samba package for Linux and Solaris that customers can use to install the OS Media Server. NFS services are provided by the operating system. Using the HP BSA Installer to install the OS Media Server configures NFS on Linux and Solaris.

Monitor the Samba SMB server and Sun Solaris NFS applications by using standard system administration best practices for these applications.

#### OS Media Server Ports

The OS Media Server uses the following ports:

- The portmapper used by NFS is port 111.
- Samba SMB uses ports 137, 138, 139, and 445.

## OS Media Server Logs

The OS Media Server logs are in the following files:

- /var/log/opsware/samba/log.smbd
- /var/log/opsware/samba/log.nmbd

Solaris and Linux OS provisioning use of vendor-provided services such as NFSD. These services typically log through syslog. Consult your vendor documentation for more information on these log files.

# 8 Troubleshooting SA - Diagnostic Tests

#### This section describes:

- The **Core Health Check Monitor** that checks the health of individual SA components. See Core Health Check Monitor (HCM) on page 210.
- The **System Diagnosis** tool that checks the overall health of the SA core. See Running a System Diagnosis on page 221.

You can use these tools to diagnose the following types of problems you may encounter while maintaining SA:

- Operational problems: processes failing or becoming unresponsive (for example, the Data Access Engine, Command Engine, or Software Repository)
- SA Core Component Failure: which causes other components to fail.

The following examples describe the effects of some core component failures:

- If the Data Access Engine fails, the SA Client, the Command Engine, and the Software Repository components will fail.
- If the Software Repository fails to contact the Data Access Engine, downloads from the Software Repository are impossible.
- If the Model Repository fails, the Data Access Engine fails.
- if the Software Repository has neither a functioning DNS, nor a properly-configured /etc/hosts file, it fails to contact the Data Access Engine.
- If unreachable servers exist in the managed environment, communication is disrupted.



System diagnosis can only be run on one facility at a time.

# SA Core Component Internal Names

For legacy reasons, certain SA Core Components are referred to in this documentation using internal naming. Table 27 shows the internal and external names of SA components.

**Table 27** Internal and External Component Names

Internal Name	External Name	
agentcache	A component of the Global File System	
buildmgr	OS Provisioning Build Manager	
hub	A component of the Global File System	

Table 27 Internal and External Component Names (cont'd)

Internal Name	External Name
mm_wordbot	A component of the Software Repository
occ	SA Command Center
opswgw-agw0	Agent Gateway
opswgw-mgws0	Master Gateway
spin	Data Access Engine
spoke	A component of the Global File System
truth	Model Repository
twist	Web Services Data Access Engine
vault/vaultdaemon	Model Repository Multimaster Component
way/waybot	Command Engine
word	Software Repository

# Core Health Check Monitor (HCM)

The Health Check Monitor (HCM) includes a suite of tests to check the status of an SA core. The scripts in the HCM are installed by the SA Installer. There is some functional overlap between HCM and the System Diagnosis Tool described in System Diagnostic Tests on page 222.

HCM provides two types of tests:

- Local Tests: Validate the health of a core on a component-by-component basis.
- **Global Tests**: Validate the health of a core on a holistic basis.

#### Overview of HCM Local Tests

The HCM local tests validate *individual core components*. The local tests reside on the same server as the components they validate. Run local tests by running the SA Start script (/etc/init.d/opsware-sas) and specifying a test mode argument and optional component names.

The test mode specifies the set of tests to run (you cannot specify individual tests.) Each test is run only once, even if you specify multiple components that require the same test. The test results are displayed on stdout.



You cannot run the Health Check Monitor from a Satellite host.

## Syntax of the Script for HCM Local Tests

HCM local tests use the following syntax:

```
/etc/init.d/opsware-sas <mode> [<component>[<component>...]]
[<name>=<value>[<name>=<value>]...]
```

## Running HCM Local Tests

To run the local tests, perform the following steps:

- 1 Log on as root to the server running the SA core components that you want to test.
- Run the SA start up script using the status argument or specify the mode (test category) argument and one or more components (see the next section for the command options). For example, the following verifies that the Web Services Data Access Engine is available.

/etc/init.d/opsware-sas status twist

Table 28 describes the HCM command-line arguments. For a description of the opsware-sas options for starting and stopping a core, see Table 24.

Table 28 Options for the HCM Local Test Script

	-	
option	description	
mode	The set of tests to run. The mode can be one of the following strings:	
	• status: Runs tests that verify the availability of the specified components. For example, the tests verify that the components are listening on the correct ports and responding to basic queries.	
	• verify_post: Same as status.	
	• verify_pre: Runs tests that validate the conditions necessary for the specified components to operate.	
	• verify_functionality: Runs tests that are similar to the tests run by the status mode; however, they might take longer to run. Therefore, you might choose to skip these tests to save time.	
	<ul> <li>health: Runs the tests of the status, verify_pre, and verify_functionality modes and provides an overview of the overall state of the specified components.</li> </ul>	
component	The internal name of the core component. If this option is not specified, then all components are validated. To view the internal names of the components installed on the local server, enter the following command:	
	/etc/init.d/opsware-sas list	

Table 28 Options for the HCM Local Test Script (cont'd)

option	description		
name=value	Options that control how the tests are run. Allowed values:		
	• terse=[true false]: If true, summarizes the results of all successful tests for each component in a single SUCCESS message; however, the results of failed tests are displayed individually. By default, this option is set to false. (This option is passed to the individual tests.)		
	• parsable=[true false]: If true, summarizes the results from all tests for each component with a single SUCCESS or FAILURE message. By default, this option is set to false. (This option is passed to the individual tests.)		
	• verify_filter= <regex>: Runs only the tests whose file names match the regular expression you enter. For example, specifying verify_filter="OPSW" runs only tests with file names that contain the string OPSW, such as 100_OPSWcheck_host_spin.sh. By default, this option is not defined. (This option is not passed to the individual tests.)</regex>		
	If a given test is a symbolic link to another file, the filter will be evaluated against the target of the symbolic link, not the name of the symbolic link. If the test is a symbolic link, verify_filter uses the file name of the file it is pointing to for comparisons.		



You can find a list of the internal name used for certain Core Components and their standard names in SA Core Component Internal Names on page 209.

### Overview of HCM Global Tests

A *global* HCM test checks an entire SA Core. Run these tests by executing the run all probes.sh script on the following hosts:

- **Sliced configuration**—the server hosting the core's Management Gateway and/or Infrastructure Component (in a Typical Install, the Management Gateway is installed on the server that hosts the Infrastructure Component).
- **Non-sliced configuration**—the server hosting the Primary Model repository Multimaster Component for the core being validated.

Test results are displayed on stdout. The global tests cannot check the status of other cores in a multimaster mesh.

In a multiserver core, the global tests connect to the other core servers using SSH. All connections are made as root. Authentication is performed by specifying the root password or the key file on the command line. If both are specified, then the root password is used. One of these authentication methods must be specified unless the server is the local host.

## Running HCM Global Tests

To run the HCM global tests, perform the following steps:

- 1 Log in as root to the server that hosts the Model Repository Multimaster Component and/or the Infrastructure Component.
- 2 Execute the run\_all\_probes.sh script with the run option (see the following section for details on the options). For example, to check the table space usage in the Oracle database of the Model Repository, enter the following command:

```
/opt/opsware/oi_util/bin/run_all_probes.sh run \
check database tables
```

## Syntax of the Script for HCM Global Tests

The script that runs HCM global tests has the following syntax:

```
/opt/opsware/oi_util/bin/run_all_probes.sh run|list
[<test> [<test>...]
[hosts="<system>[:<password>] [<system>[:<password>]]..."
[keyfile=<keyfiletype>:<keyfile>[:<passphrase>]]
```

Table 29 describes the options for this syntax.

Table 29 Options for the HCM Global Test Script

option	description
list	Lists the available tests.
run	Runs the specified tests.

Table 29 Options for the HCM Global Test Script (cont'd)

option	description		
test	The name of the test to run. If no tests are specified, all tests are run. When shipped, the script includes the following tests:		
	<ul> <li>check_opsware_services: Runs the local tests on all specified servers by running the following command remotely on each core server: /etc/init.d/opsware-sas health</li> </ul>		
	• check_MM_state: For a multimaster source core, checks the multimaster state of the core.		
	• check_time: In a multiserver core, verifies that the system clocks are synchronized across core servers.		
	• check_opsware_version: Validates that the versions of all the components in the core are the same version.		
	• check_database_tables: Validates that the Model Repository tablespace usage is within acceptable limits. For more information on table spaces, see "Oracle Setup for Model Repository" in the SA Simple/Advanced Installation Guide.		
	• check_OS_resources: Validates whether the virtual memory and disk space on SA partitions is within acceptable thresholds.		
	• check_fully_functional: Validates full functionality of all SA components. For an alternative way to run System Diagnostics Comprehensive tests from the SA Client, see System Diagnostic Tests on page 222.		
system:password	Specifies a remote core server (host name or IP address) and optional root password for the server.		
keyfiletype	Specifies the type of key file to use. Allowed values are:		
	• rsa_key_file		
	• dsa_key_file.		
keyfile	Specifies the file containing the current server's SSH private key.		
passphrase	Specifies the passphrase that was used to encrypt the SSH private key.		

## Setting up Passwordless SSH for Global Tests

The global tests access remote servers in a core through the SSH daemon. These tests require you to supply root passwords or to use SSH public/private keys.

To set up authentication using public/private keys generated by  ${\tt ssh-keygen}$ , perform the following steps:

Run the following commands on the trusted server and accept the defaults. The commands are different for Linux and Solaris.

#### Linux:

```
cd /root/.ssh
ssh-keygen -t dsa
```

#### Solaris:

```
cd /.ssh
ssh-keygen -t dsa
```

2 Update the client server by copying the id\_dsa.pub file to the client server's .ssh directory and then renaming it to authorized\_keys. Here are some example commands for Linux and Solaris:

#### Linux:

```
scp id_dsa.pub <host>:/.ssh/authorized_keys
/root/.ssh/authorized keys
```

#### Solaris:

```
scp id_dsa.pub <host>:/.ssh/authorized_keys
/.ssh/authorized keys
```

Werify the trusted server. Run the following command to validate that the trusted server can connect to the client server without a password:

```
ssh -l root <host>
```

# Extending the Health Check Monitor

This section is intended for advanced system administrators with experience in UNIX shell programming and SA administration.

The HCM is implemented as a series of UNIX shell scripts that perform local or global tests on the core servers. The scripts conform to specific naming conventions and reside in predefined directories. You can extend the HCM by writing your own scripts and copying them to the correct directories under <code>/opt/opsware/oi\_util</code>.

## Requirements for Extensions to HCM Local Tests

An HCM local test is a script that is run by the /etc/init.d/opsware-sas script (see Running HCM Local Tests on page 211). A local test script must meet the following requirements:

- **UNIX Shell Script**: It is a UNIX shell script that runs as root.
- **Component Server**: The script resides and runs on the server of the component validated by the script. For example, if the script validates the Data Access Engine (spin), it resides on the server that runs the Data Access Engine.
- **Executable**: The script is an executable file (chmod u+x).
- **File Name**: The file name of the script has the following syntax:

```
<int><test>.sh
```

In this syntax, int is an integer that specifies the test execution order and test is the name of the test. Note that the HCM scripts provided with SA contain OPSW in the script file name; for example, 100 OPSWportping.sh.

• **Directory**: The script resides in the following directory:

/opt/opsware/oi\_util/local\_probes/<component>/[verify\_pre | verify\_post |
verify functionality]/

In this path, component is the internal name of the core component, such as spin or twist. The directories beneath the component directory match the category of the test. For example, if the test performs a runtime validation on a core component, the script resides in the <code>verify\_functionality</code> subdirectory. For details, see Categories and Local Test Directories on page 217.

The directories beneath the component directory map to the mode options of the /etc/init.d/opsware-sas command. For example, if you save a script in the verify\_pre subdirectory, the script is executed when you run opsware-sas with the verify\_pre option. If you specify the health option of opsware-sas, the scripts in all three directories are executed. Table 30 describes the mapping between the directory names and the mode options.

Table 30 Modes of opsware-sas and the Subdirectories of Local Test Scripts

mode option of command line	subdirectory of scripts run for this option
health	<pre>verify_pre verify_post verify_functionality</pre>
status	verify_post
verify_functionality	verify_functionality
verify_post	verify_post
verify_pre	verify_pre

- **Exit Code**: The script returns an exit code of zero to indicate success or nonzero for failure. The /etc/init.d/opsware-sas command uses the exit code to determine the status for the test.
- **Results Displayed**: The script displays test results on stdout.
- Local Preamble Script: The test script runs the <code>local\_probe\_preamble.sh</code> script, as shown by HCM Local Test Example on page 218. The <code>local\_probe\_preamble.sh</code> script contains a superset of the libraries and shell variables used by the <code>/etc/init.d/opsware-sas</code> command.

The local probe preamble.sh script performs the following tasks:

- Sets shell variables used by the local tests. For example, it sets \$PYTHON (which points to the Python interpreter) and \$UTILS\_DIR (which points to the directory of utilities available to the tests).
- Parses the command line, evaluates all name=value pairs, and sets shell variables. For example, if you specify timeout=60 on the command line when running /etc/init.d/opsware-sas, the local\_probe\_preamble.sh script sets the variable \$timeout to the value 60.
- Provides access to useful functions such as retry, which executes a command multiple times until it succeeds or exceeds the specified timeout.
- **Shell Variables**: The test script takes into account the variables specified by the name=value options on the command line. For a list of predefined names, see the name=value option in Table 28.

### Categories and Local Test Directories

The /opt/opsware/oi util directory has the following subdirectories.

#### local\_probes/<component>/verify\_pre

This directory includes prerequisite tests for each component. These tests validate that the necessary conditions exist for the component to operate. For example, the directory <code>twist/verify\_pre</code> contains the test script <code>localhost\_spin.sh</code> because the Data Access Engine component must be available for the Web Services Data Access Engine component to function.

#### local\_probes/<component>/verify\_post

This directory includes validation tests for each component. These tests verify that a given component is available. For example, the directory <code>spin/verify\_post</code> contains the test script <code>locheck\_primary\_spin.sh</code> to validate that the Data Access Engine component is listening on port 1004 and responds to basic queries.

#### local\_probes/<component>/verify\_functionality

This directory includes runtime validation tests for each component. These tests verify that a component is fully operational. They are similar to <code>verify\_post</code> tests; however, they might take longer to run. You might choose to skip these tests to save time.

## Directory Layout for HCM Local Tests

The following directory layout shows where the local tests reside:

```
/opt/opsware/oi util/
| lib
 | | local probe preamble.sh
 | local probes
   COMMON
   | | <test>
   | | ...
   | <component>
   | | verify pre
   | \ | \ | \ | <int><test> (can be symlink to ../../COMMON/<test>)
   | | |_ ...
   | | verify post
   | \ | \ | \ | <int><test> (can be symlink to ../../COMMON/<test>)
   | | |_ ...
   | | verify functionality
   | _<int><test> (can be symlink to ../../COMMON/<test>)
       l_...
```

```
|
|_<component>
```

### **HCM** Local Test Example

The following script verifies that the cron utility is running on the local server:

```
#!/bin/sh
# Verify that cron is running
# Read in our libraries / standard variable settings and parse
# the command line.
/opt/opsware/oi_util/lib/local_probe_preamble.sh
printf "Verify \"cron\" is running:"
process_running=`ps -eo fname | egrep '^cron$' | head -1`
if [ -z "$process_running" ]; then
    echo "FAILURE (cron does not exist in the process table)"
    exit 1
else
    echo "SUCCESS"
    exit 0
fi
```

## Requirements for Extensions to HCM Global Tests

An HCM global test is a script invoked by the run\_global\_probes.sh command (see Running HCM Global Tests on page 213). A global test script must meet the following requirements:

- **UNIX Shell Script**: It is a UNIX shell script that runs as root.
- **Model Repository Server**: The script resides on the Model Repository Server, but it can run remotely on any core server.
- **Executable**: The script is an executable file (chmod u+x).
- **File Name**: The file name of the script has the following syntax:

```
<int><test>.sh[.remote]
```

In this syntax, int is an integer that specifies the test execution order and test is the name of the test specified on the command line. Note that the HCM scripts provided with SA contain OPSW in the script file name; for example, 300 OPSWcheck time.sh.

• Remote Execution: If the test script runs on a core server other than those described in Overview of HCM Global Tests on page 212, then the file name must have the .remote extension. When you execute run\_all\_probes.sh and specify such a test, the script is automatically copied to all specified servers and executed remotely with the SSH protocol.

The .remote file name extension is not required for tests that run on the same server as the Model Repository. Multimaster Component (in non-sliced installations) or the Management Gateway/Infrastructure Component (in Sliced installations). Examples of these tests are the checks for Model Repository integrity and multimaster conflicts. If the script does not have the .remote extension and it needs to communicate with remote servers, the script must use SSH. The global preamble script includes helper functions for handing remote communications with SSH.

• **Directory**: The script resides in the following directory:

```
/opt/opsware/oi util/global probes/[verify pre | verify post ]/
```

For details, see HCM Global Test Directories on page 220.

- Exit Code: The script returns an exit code of zero to indicate success or nonzero for failure. The run\_global\_probes.sh command uses the exit code to determine the status for the test.
- Results Displayed: The script displays test results on stdout.
- Global Preamble Script: The test script runs the global\_probe\_preamble.sh script, as shown by HCM Global Test Example on page 219. The global\_probe\_preamble.sh script contains a superset of the libraries and shell variables used by the HCM global tests.

The global probe preamble.sh script performs the following tasks:

- Sets shell variables used by the tests.
- Parses the command line and evaluates all name=value pairs, setting them as shell variables. For example, if you specify hosts="sys1:pw1 sys2:pw2" on the command line with run\_all\_probes.sh, the global\_probe\_preamble.sh script sets the variable \$hosts to the value "sys1:pw1 sys2:pw2".
- Provides access to the following functions:
  - copy\_and\_run\_on\_multiple\_hosts: Copies and executes a shell script on multiple remote servers.
  - copy from remote: Copies a file from a remote server.
  - copy to remote: Copies a file to a remote server.
  - run\_on\_multiple\_hosts: Runs an existing command on multiple servers.
  - run\_on\_single\_host: Runs an existing command on a single server.
- **Shell Variables**: The test script takes into account the shell variables specified by the name=value options on the command line.
- **Authentication**: The script sets up authentication or public/private key generation. See Setting up Passwordless SSH for Global Tests on page 214.

## **HCM Global Test Example**

The following script checks the free disk space of the file systems used by SA. This script runs on the core servers specified by the hosts option of the run\_all\_probes.sh command:

```
if [ $percent_free -ge $MAX_PERCENTAGE ] ; then
    echo "FAILURE (percent freespace > $MAX_PERCENTAGE)"
    exit_code=1
else
    echo "SUCCESS"
    exit_code=0
    fi
done
exit $exit code
```

### Directory Layout for HCM Global Tests

The following directory layout shows where the global tests reside:

```
/opt/opsware/oi_util/
  |_bin
  | |_run_all_probes.sh
  | |_remote_host.py
  | |_<support_utility>
  | |_...
  | |_lib
  | |_global_probe_preamble
  |
  |_global_probes
  |
  |_verify_pre
  | |_<int><probe>.remote
  |
  |_verify_post
  |_int<probe>[.remote]
  |_...
```

#### **HCM Global Test Directories**

The /opt/opsware/oi util directory has the following subdirectories:

#### global\_probes/verify\_pre

This directory includes tests that determine whether the specified servers are core servers. When a global test in this category determines that a server is not running an SA component or the server is unreachable, no further tests are run against that server.

Only tests with a .remote extension are allowed under the verify pre directory.

#### global probes/verify post

This directory includes tests to determine the state of a specific aspect of the entire core. For example, the directory includes the 600 OPSWcheck OS resources

.sh.remote script, which checks resources such as virtual memory and disk space.

# Running a System Diagnosis

This describes how to run a set of system diagnosis. For details on each individual diagnostic test, see System Diagnostic Tests on page 222.

To run system diagnostic tests, you must have the System Diagnosis action permission. For more information on permissions, see Permissions Reference on page 253.

Before running the diagnostic tests, it is recommended that you run the Health Check Monitor first. For instructions, see Core Health Check Monitor (HCM) on page 210, Running HCM Local Tests on page 211, and Running HCM Global Tests on page 213.

To run system diagnosis tests, perform the following steps:

- 1 In the SA Client, select the Administration tab in the navigation pane.
- 2 Select the Facilities node in the navigation pane. This displays all your SA facilities.
- 3 Select the facility where you want to run the diagnostics test.
- 4 Select the **Actions** menu or right-click and select **Run System Diagnosis**. This displays the Run Program Extensions window showing the System Diagnostics extension.
- 5 **Program Properties**: Select Next to display the Options window.
- 6 **Options**: Set the following options, then select Next. Or to accept the remaining defaults and run the tests, select Start Job.
  - a Verify or change the facility on which you want to run the diagnostic tests.
  - b Select the tests you want to run. For details on the tests, see System Diagnostic Tests on page 222.
  - Verify or set the job time out. If the job does not complete in the specified time, it will be aborted.
- 7 **Scheduling**: Select when you want the system diagnostics job to run, then select Next.
- 8 **Notifications**: Enter email addresses to receive notifications when the job finishes. Select the type of notifications you want. Optionally enter a ticket identifier to be associated with the job, then select Next.
- 9 **Job Status**: Select the Start Job or Schedule Job button. This runs the job or schedules the job to be run in the future and displays the Job ID number in the window banner. You can use the Job ID number to look up the job under the Jobs and Sessions tab.
  - When the job runs, it runs the diagnostic tests and displays the results.
- 10 Select any line in the job status to see the details of each diagnostic test that ran.
- 11 Press Ctrl-F to display the search bar.
- 12 Select Export All Results to create a file containing the results for further analysis. You can save the results as a zip file, a text file, or a comma-separated value file.

For details on each diagnostic test, see System Diagnostic Tests on page 222.

# System Diagnostic Tests

The System Diagnosis tool checks the functioning of the SA core components and the ability of managed servers to interact with the SA core. You can troubleshoot most of the errors that occur within the SA core with the SA diagnosis tool.

The System Diagnosis tool tests the SA core components first, and then, optionally, tests any servers in the managed environment that you specify. The System Diagnosis tool performs intensive testing of core components' functionality:

- **Standalone Tests**: Test as much of the functionality of a component as possible without the use of other SA components. Standalone Tests verify base level functionality and a component's ability to respond to XML-RPC calls.
- Comprehensive Tests: Test the full functionality of all core components.

Upon completion of Comprehensive Tests, the System Diagnosis tool displays the success or failure of each test, the test results, and error information for any tests that failed.

The core components are not tested in a specific order; however, the tests generally occur in this order:

- Component Standalone Tests
- Component Comprehensive Tests

## Core Components Tested by the System Diagnosis Tool

The component tests simulate all the component functionality. In addition to errors, the tests verify that each component is functioning within certain conditions (for example, whether database connections are near maximum on the Data Access Engine).

The System Diagnosis tool tests the following components:

- Model Repository
- Data Access Engine
- Software Repository (and Word Store)
- Command Engine
- Server Agents on SA Core servers
- OS Build Manager
- Model Repository Multimaster Component
- Web Services Data Access Engine

# Data Access Engine Tests

The following section describes the tests that occur during Data Access Engine diagnostic tests.

#### Standalone Tests

- Check for the current Data Access Engine version.
- Check for the current Model Repository database version.
- Verify that all Oracle objects are valid.

- Obtain a Device object.
- Obtain a MegaDevice object.
- · Verifies advanced query functioning.
- Verify a Device object.
- Obtain the list of facilities.
- Obtain the names of the Data Access Engine cronbot jobs.
- Check whether the usage of database connections is below the acceptable level.
- Check whether any database connection has been open more than 600 seconds.
- Check whether the Data Access Engine and Model Repository are in the same facility.
- Verify that all Model Repository garbage-collectors are running when the Model Repository is running in multimaster mode.
- If the Data Access Engine is configured as the central multimaster Data Access Engine:
  - Check whether multimaster transactions are being published.
  - Check whether multimaster transactions are showing up at remote facilities.
  - Check for multimaster transaction conflicts.

#### Comprehensive Tests

- Test connectivity to the Model Repository on the configured port.
- Test connectivity to the Command Engine on the configured port.
- Test connectivity to the Software Repository on the configured port.

#### Errors Caused By Additional Database Privileges

If an additional privilege (permission) has been made manually to the Oracle database (Model Repository), the following error message might appear:

```
Test Results: The following tables differ between the Data Access Engine and the Model Repository: facilities.
```

To fix this problem, revoke the database grant. For instructions, see "Troubleshooting System Diagnosis Errors" in the SA Simple/Advanced Installation Guide.

## **Software Repository Tests**

The following section describes the tests that occur during Software Repository diagnostic tests.

#### Standalone Tests

None.

#### Comprehensive Tests

- Test whether a file that is not a package can be uploaded to the Software Repository process that serves encrypted files. This test verifies whether the file is present in the Software Repository file system and that the file size matches the source.
- Verify that a file can be downloaded from the Software Repository.
- Verify whether the Software Repository process that serves unencrypted files is running and serving files.
- Try to download a file without encryption.
- Verify that a package can be uploaded to the Software Repository and that the package is registered with the Model Repository.
- Verify that a package can be deleted from the Software Repository and removed from the Model Repository.

#### Web Services Data Access Tests

The following section describes the tests that occur during Web Services Data Access diagnostic tests.

#### Standalone Tests

Connect to the Web Services Data Access Engine and retrieve its version information.

#### Comprehensive Tests

- Connect to the Web Services Data Access Engine.
- Read a server record from the Model Repository and thereby check connectivity to the Model Repository.

## **Command Engine Tests**

The following section describes the tests that occur during Command Engine diagnostic tests.

#### Standalone Tests

- Check the state machine.
- Check session tables.
- Check lock-down status.
- Check for signature failures.
- Check command and service tables.
- Check the facility cache.

#### Comprehensive Tests

- Check Data Access Engine connectivity.
- Check security signatures.
- Check lock operation.

- Run an internal script.
- Run an external script.

# Model Repository Multimaster Component Tests

The following section describes the tests that occur during Model Repository Multimaster Component diagnostic tests.

#### Standalone Tests

- Check the ledger state by examining the ledger file.
- Report the total number of messages sent, number of messages still in the ledger file (for example, not confirmed by all listeners), and the sequence number of the last message confirmed by each listener.
- Check the sender health by examining the state of the Outbound Model Repository Multimaster Component.
- Check the receiver health by examining the state of the Inbound Model Repository Multimaster Component.

#### Comprehensive Tests

None.

# 9 Troubleshooting SA - Log Files

SA components record events in log files. One of the most valuable tools for troubleshooting SA problems is these component log files. Understanding SA components and how they log information can help you troubleshoot and resolve problems quickly. When you file a support request, HP Support may request you to send one or more log files or session data files.

This section describes log files, where they are located, and how you can use them for troubleshooting. It also describes how to create a session data file.

For a list of SA internal component names, see SA Core Component Internal Names on page 209.

# Viewing Log Files

To view a log file in a terminal window, log into the server running the component and use a command-line utility such as more, less, grep, or vi. See the following sections for locations of specific SA component log files.



The log file for a component resides on the server where the component is installed.

# Where Log Files Are Stored

Most SA log files are stored in /var/log/opsware. However, some components either log to their own directories (such as Oracle) or use syslog (such as NFS and DHCPD). Table 31 lists SA components and their log directories. This information can help you determine which components or log files may be helpful in troubleshooting your particular problem.

Table 31 SA Log Files

Product Area	SA Component	Log File Directory		
Database	Model Repository (truth or Oracle database)	Various directories under /u01/app/oracle, or as configured		
Data Access, API	Data Access Engine (spin)	/var/log/opsware/spin		
	Web Services Data Access Engine (twist)	/var/log/opsware/twist		

Table 31 SA Log Files (cont'd)

Product Area	SA Component	Log File Directory
Object Storage	Software Repository (word / wordcache)	/var/log/opsware/mm_wordbot
<b>v</b>	Tsunami	/var/log/opsware/tsunami
	Memcached	/var/log/opsware/memcached
Job & Session Management	Command Engine (way)	/var/log/opsware/waybot
Global Shell,	Global File System, OGFS (hub)	/var/log/opsware/hub
APX	Global File System, OGFS (spoke)	/var/log/opsware/spoke
	APX Proxy	/var/log/opsware/apxproxy
	Other	/var/log/opsware/adapter
		/var/log/opsware/ogfs
		/var/log/opsware/agentproxy
		/var/log (opswsshd)
Mesh Communication	Agent Gateway	/var/log/opsware/ opswgw-agwsN-FACILITY
	Core Gateway	/var/log/opsware/ opswgw-cgwsN-FACILITY
	Management Gateway	/var/log/opsware/ opswgw-mgwsN-FACILITY
Front-End	SA Web Client (occ)	/var/log/opsware/occ
	HTTPS Proxy	/var/log/opsware/httpsProxy
Mesh Replication	Model Repository Multimaster Component (vault/OMB)	/var/log/opsware/vault
	Build Manager	/var/log/opsware/buildmgr
OS Provisioning	DHCPD	/var/log, or as configured by syslog
	Samba	/var/log/samba
	NFS	/var/log, or as configured by syslog
Agent Deployment	Agent Cache	/var/log/opsware/agentcache
Startup	SA Init Scripts	/var/log/opsware/startup
SA Agent	SA Agent	/var/log/opsware/agent

# Product Areas and Related Component Log Files

Understanding the functional purpose of each component listed in Table 31 can help you determine which components and logs to start with when troubleshooting. In many cases, the problem context including error messages or tracebacks can give you an idea of which logs to examine.

For example, when troubleshooting agent communication problems, a key step is to realize that one or more gateways are involved in all mesh communications and that if a gateway is down or not functioning properly, mesh communication will be impacted.

Table 32 lists SA product areas and log files to check when troubleshooting.

Table 32 Product Areas and Related Component Log Files

Product Area	Data- base Logs	Data Access Logs	Object Storage Logs	Job Mgmt Logs	Global Shell Logs	Mesh Comm Logs	Agent Logs
Agent Deployment	X	X	X		X	X	X
Audit and Compliance	X	X	X	X	X	X	X
Remediation for Software Management	X	X	X	X		X	X
Patching	X	X	X	X		X	X
Run Scripts	X	X		X	X	X	X
Application Configuration	X	X		X		X	X
OS Provisioning	X	X		X	X	X	X
Global Shell, APX	X	X			X	X	X
Ad hoc Device Management	X	X			X	X	X

# **About Log File Sizes**

The default for the maximum log file size is 10 MB. When the specified maximum file size is reached, additional log files are created.

If you raise the log level for any components, the log files typically will grow significantly faster than the default log level. It is very important that you only raise the log level for a short period of time, long enough to gather log information about the problem you are troubleshooting, and then set the debug level back to the default value.

# **About Component Log Levels**

By default, most SA components are configured to log-only errors and warnings. Temporarily raising the log level on individual components can reveal more detailed messages and help you understand what is going wrong with a particular component.

Raising the log level may cause additional overhead and performance loss, so do not keep the logging level raised for an extended period of time. Raise it only when actively diagnosing a problem, then restore it when you are finished.

Before changing log levels, save the original log level for easier reversion when you are finished. Back up the original configuration file prior to editing it, then restore it when you are finished.

Log levels typically follow a common format for naming:

- Trace
- Debug
- Info
- Warn or Warning
- Error
- Fatal
- Finest

Log-level naming can vary from component to component, but it mostly follows the standardized naming practices.

# Changing Component Log Levels

This section discusses how to change logging levels for the various SA components that support it. Because multiple component instances may exist in a mesh, it may be necessary to perform these steps on multiple servers, such as SA slices or SA satellites.

### **Boot Server Logs**

The Boot Server does not generate its own logs. The Boot Server uses these services: TFTP with INETD, NFS server, and ISC DHCPD. All of these services log with <code>syslog</code>. Consult your vendor documentation for more information. See also the <code>syslog.conf</code> file that was used to configure the Boot Server to determine how the logging has been configured for this component.

## **Build Manager Logs**

These logs are in the following file:

/var/log/opsware/buildmgr/buildmgr.log

## **Command Engine Logs**

These logs are in the following files:

```
/var/log/opsware/waybot/waybot.err*
/var/log/opsware/waybot/waybot.log*
```

#### Changing Log Levels

To change the log level for the Command Engine, edit the file /etc/opt/opsware/waybot/waybot.args and add the following line with the desired log level:

```
loglevel: DEBUG
```

You must restart the Command Engine for this change to take effect. For instructions, see Starting Individual SA Core Components on page 174.

## Data Access Engine Logs

These logs are in the following files:

```
/var/log/opsware/spin/spin.err*
/var/log/opsware/spin/spin.log*
```



In a core with multiple Data Access Engines, each server running an engine has a set of these log files.

### HP Live Network (HPLN) Logs

These logs are in the following location:

/var/log/opsware/hpln

## Media Server Logs

These logs are in the following files:

```
/var/log/opsware/samba/log.smbd
/var/log/opsware/samba/log.nmbd
```

Solaris and Linux OS provisioning use of vendor-provided services such as NFSD. These services typically log through syslog. Consult your vendor documentation for more information on these log files.

## Model Repository Logs

The Model Repository is an Oracle database. The location logs the database is specific to your installation. For more information, see the Monitoring Oracle Log Files section in the SA  $Simple/Advanced\ Installation\ Guide$ .

### Model Repository Multimaster Component Logs

These logs are in the following files:

```
/var/log/opsware/vault/err*
/var/log/opsware/vault/vault.n.log
```

#### **Changing Logging**

To configure the log file name, log file size, or logging level for the Model Repository Multimaster component, in the SA Client select the Administration tab, select System Configuration in the navigation panel, then select the Model Repository Multimaster Component. This displays the log file, log level, and log size system configuration parameters available for the model repository multimaster component. After setting the desired values, select the Revert button to discard your changes or the Save button to save your changes.

Alternatively, to change the log level for the Model Repository Multimaster component, edit the file /etc/opt/opsware/vault/logging.properties and change the following line.

```
.level=INFO
```

The default log level value is INFO.

You must restart the Model Repository Multimaster Component for this change to take effect. For instructions, see Starting Individual SA Core Components on page 174.

#### Agents Logs

The Agents create the following log files on managed servers:

#### UNIX:

```
/var/log/opsware/agent/agent.log*
/var/log/opsware/agent/agent.err*
```

#### Windows:

```
%ProgramFiles%Common Files\opsware\log\agent\agent.log*
%ProgramFiles%Common Files\opsware\log\agent\agent.err*
```

## **SA Client Logs**

The SA Client does not generate its own logs. The SA Client uses the JBoss server, which writes to the following log files:

```
/var/log/opsware/occ/server.log*
/var/log/opsware/httpsProxy/*log*
```

#### Changing Log Levels

To change the log level for the SA Client, edit the file /opt/opsware/occ/occ/conf/log4j.xml and change the org.jboss.logging.XLevel attribute value for the desired namespace. The default value is INFO.

You must restart the SA Client for this change to take effect.

### Software Repository Logs

#### These logs are in the following files:

```
/var/log/opsware/mm_wordbot/wordbot.err*
/var/log/opsware/mm wordbot/wordbot.log*
```

#### Changing Log Levels

To change the log level for the Software Repository, edit the file /etc/opt/opsware/mm wordbot/mm wordbot.args and change the following property to the desired log level:

```
logLevel: logging.Level.INFO
```

For example, to set logging to debug, set this value to the following:

```
logLevel: logging.Level.DEBUG
```

You must restart the Software Repository for this change to take effect. For instructions, see Starting Individual SA Core Components on page 174.

## Web Services Data Access Engine Logs

The Web Services Data Access Engine contains the following log files:

```
/var/log/opsware/twist/stdout.log*
/var/log/opsware/twist/twist.log
/var/log/opsware/twist/access.log
/var/log/opsware/twist/server.log*
/var/log/opsware/twist/boot.log
/var/log/opsware/twist/watchdog.log
```

The stdout.log file contains debug output and logging of every exception that the server generates. The file does not conform to a specific format. \* indicates the files are 1og.1, log.2, log.3, and so forth. The number of files and the size of each file can both be configured using twist.conf. Additional logs are created when the specified maximum file size is reached. The stdout.log is the most recent, and stdout.log.1 through 5 are progressively older files. The file is also rotated on startup. This file also contains the output of any System.out.println(), System.err.println(), and e.printStackTrace() statements.

The twist.log file contains JBoss-specific error or informational messages and Weblogic specific messages. These files are rotated on startup.

The access.log file contains access information in common log format. These files are rotated when the file reaches 5MB in size.

The server.log file contains debug messages generated from the Web Services Data Access Engine. The debug messages are controlled by the log level set at the package or class level in the twist.conf file. \* indicates the files are 1og.1, log.2, log.3, and so forth. The number of files and the size of each file can both be configured via twist.conf. The server.log.0 is always the current file, while server.log.9 is the oldest.

The boot.log file contains information on the initial stdout and stderr messages generated when the Web Services Data Access engine starts. In addition, the boot.log file contains the output from Kill –QUIT commands.

The watchdog.log file records the status of the Web Services Data Access Engine once every minute.

#### Changing Log Levels

To change the log level for the Web Services Data Access Engine edit the file /etc/opt/opsware/twist/twist.conf. Change the log level from WARNING to FINEST or another value for the default log level or for another logger namespace you are interested in. There are multiple namespaces in this file. You can change the log level for all namespaces or for individual namespaces.

#### Gateway Logs

These logs are in the following files:

```
/var/log/opsware/<gateway-name>/opswgw.log*
```

where <gateway-name> is the directory of a specific gateway component.

#### Changing Log Levels

To change the log level for any of the gateway components, create or edit the file /etc/opt/opsware/<gateway-name>/opswgw.custom and set the log level in the following line:

```
opswgw.LogLevel=INFO
```

You must restart the gateway after changing the log level. For instructions, see Restarting or Stopping a Gateway Process on page 136.

### Global File System Logs

The OGFS log files are in the following files:

```
/var/log/opsware/hub/OPSWhub.log*
/var/log/opsware/ogfs/ogsh.err*
/var/log/opsware/adapter/adapter.err*
/var/log/opsware/agentcache/agentcache.log
/var/log/opsware/spoke/spoke-*.log
/var/log/opsware/spoke/stdout.log
```

#### Changing Log Levels - OGFS Hub Component

To change the log level for the hub component of the OGFS, perform the following steps:

- 1 Log in to the global shell (OGSH) as an administrative user. For instructions, see the *SA User Guide: Server Automation*.
- 2 To determine the current log level, examine the file /opsw/sys/hub/loglevel. For example, run the following OGSH command:

```
more /opsw/sys/hub/loglevel
```

3 To change the log level, enter the following OGSH commands:

```
echo "MESSAGE ON" > /opsw/sys/hub/loglevel
echo "LEVEL FINE" > /opsw/sys/hub/loglevel
```

The default values are "MESSAGE OFF" and "LEVEL INFO."

#### Changing Log Levels - OGFS Spoke Component

To change the log level for the OGFS Spoke component, edit the file /etc/opt/opsware/spoke/spoke\_custom.conf. Modify or add the following to this file and set the desired log level:

```
.level=INFO
```

You must restart the OGFS spoke component after changing the log level. For instructions, see Starting Individual SA Core Components on page 174.

## HTTPS Server Proxy Logs

These logs are found in:

/cust/apache/servers/https-Proxy/logs



The log file ssl\_request\_log can grow quite large and should be inspected if you are concerned about disk space availability.

#### **APX Proxy Logs**

The APX proxy log files are in /var/log/opsware/apxproxy/.

#### **Changing Log Levels**

To change the log level for the APX proxy component, create or edit the file /etc/opt/ opsware/apxproxy/apxProxyOverides.conf. Add or modify the following lines and set the desired log level:

```
.level = INFO
com.opsware.level=INFO
com.opsware.apxproxy.level=CONFIG
```

You must restart APX proxy after changing the log level. For instructions, see Starting Individual SA Core Components on page 174.

The possible values for these properties are listed in the file /etc/opt/opsware/apxproxy/apxProxy.conf.

## SSHD Logs

The SSHD log files are in the location configured by syslog, typically /var/log.

## Changing Log Levels

To change the log level for the SSHD component, edit the file /etc/opt/opsware/sshd/sshd conf. Modify the following and set the desired log level:

```
LogLevel INFO
```

You must restart SSHD after changing the log level. For instructions, see Starting Individual SA Core Components on page 174.

# Global Shell Audit Logs

When a user accesses or modifies a managed server with the Global Shell feature, SA records the event in an audit log. The Global Shell audit logs contain information about the following events:

- Logins and logouts with Global Shell and Remote Terminal sessions
- The commands entered in Global Shell and Remote Terminal sessions
- File system operations (such as create and remove) on managed servers
- Commands and scripts that run on managed servers through the Remote Shell (rosh)



The Global Shell audit logs are on the server where the OGFS is installed.

To view a log file, open a terminal window, log into the server running the OGFS, and use a command-line utility such as more, grep, or tail. For an example that uses the tail command, see Example of Monitoring Global Shell Audit Logs on page 238.

The Global Shell audit logs are made up of three sets of logs files:

- Shell event logs
- Shell stream logs
- Shell script logs

#### **Shell Event Logs**

The shell event logs contain information about operations that users have performed on managed servers with the Global Shell. These logs are in the following directory (where *ogfs-host* is the name of the server running the OGFS):

/var/opt/opsware/ogfs/mnt/audit/event/ogfs-host

The log file name has the following syntax (where n is the log rotation number):

```
audit.log.n
```

For each event, SA writes a single line to an event log file. Each line in the log file contains the following information about the event:

- Unique ID of the event
- Unique ID of the parent event
- Date of the operation
- ID of the SA user who performed the operation
- Name of the SA user who performed the operation
- Name of the component that generated the audit event
- Version of the SA component that generated the audit event
- Name of the SA feature which generated the audit event
- Name of the operation (action)
- Verbosity level
- Exit status of the event
- ID of the managed server
- · Name of the managed server
- Details of the event

The following example shows a single line in an audit event log file:

In this example, the first field is the ID of the event:

```
jdoe@m185:051202182224813:13
```

This ID field has the following syntax:

```
opsware-user@ogfs-host:YYMMDDHHmmssSSS:n
```

The n at the end of the ID field is a sequence number of the audit event generated in a session. The ID field matches the name of a shell stream log file.

## Shell Stream Logs

The shell stream logs contain the stdout of scripts that are run from the Global Shell. These logs are in the following directory (where *ogfs-host* is the name of the server running the OGFS):

/var/opt/opsware/ogfs/mnt/audit/streams/ogfs-host

The log file name has the following syntax:

```
opsware-user@ogfs-host:YYMMDDHHmmssSSS:n
```

The log file name matches the ID field in the shell event log. A header line in the log file contains the file name, character set, version, and SA user name. If the stdout of the script contains control characters, the shell stream log will contain the same control characters.

## Shell Script Logs

The shell script logs contain the contents of scripts that are run from the Global Shell. These logs are in the following directory (where *ogfs-host* is the name of the server running the OGFS):

```
/var/opt/opsware/ogfs/mnt/audit/scripts/ogfs-host
```

The log file name is a hash string based on the script contents; for example:

```
23f1d546cc657137fa012f78d0adfdd56095c3b5
```

A header line in the log file contains the file name, character set, version, and SA user name.

# Example of Monitoring Global Shell Audit Logs

The following example monitors the commands entered by an end user who logs into a managed server with a Remote Terminal session:

- In a terminal window, as root, log into the core server running the OGFS. The following steps refer to this window as the "auditing window."
- 2 In the auditing window, go to the audit/event directory:

```
cd /var/opt/opsware/oqfs/mnt/audit/event/oqfs-host
```

- 3 In the SA Client, open a Remote Terminal to a UNIX managed server.
- 4 In the auditing window, examine the last line in the audit.log file:

```
tail -1 audit.log.n
```

For example, the following entry from the audit.log file indicates that the SA user jdoe opened a Remote Terminal to the host (Device.Name) toro.example.com. The event ID is jdoe@m235:060413184452579:59.

```
jdoe@m235:060413184452595:60 jdoe@m235:060413184452579:59 2006/04/
13-18:44:52.728 User.Id=6220044 User.Name=jdoe Hub:1.1
GlobalShellAgentLogin 1 OK Device.Id=840044 Device.Name=toro.example.com
ConnectMethod=JUMP RemotePath= RemoteUser=root
```

5 In the auditing window, go to the audit/streams directory:

```
cd /var/opt/opsware/oqfs/mnt/audit/streams/oqfs-host
```

6 In the auditing window, use the tail -f command to monitor the file that corresponds to the Remote Terminal session. The file name is the same as the event ID. For example, if the event ID is jdoe@m235:060413184452579:59, then you would enter the following command:

```
tail -f jdoe*59
```

- 7 In the Remote Terminal window, enter some UNIX commands such as pwd and 1s.
- 8 Watch the auditing window. The commands (and their output) from the Remote Terminal session are written to the file in the audit/streams directory.

## Digital Signatures in the Global Shell Audit Logs

The shell stream and script log files contain digital signatures and fingerprints, which are generated with the RSA-SHA1 algorithm. To verify the signature and fingerprint of a log file, open a terminal window, log into the OGFS, and enter the following command:

```
/opt/opsware/agentproxy/bin/auditverify stream_file_name \
rsa key path
```

#### This is an example in bash:

```
STREAMDIR=/var/opt/opsware/ogfs/mnt/audit/streams/acct.opsw.com
STREAMFILE=jdoe@somehost:051210003000111:61
RSAKEYPATH=/var/opt/opsware/crypto/waybot/waybot.srv
```

/opt/opsware/agentproxy/bin/auditverify \$STREAMDIR/\$STREAMFILE \ \$RSAKEYPATH

If the log file has not been modified, auditverify displays the following message:

```
[AuditVerify]: Verification Result: Valid Signature
```

By default, the logs are signed with the private key in the following file:

```
/var/opt/opsware/crypto/agent/agent.srv
```

To change the key file used for signing, modify the audit.signature.key\_path system configuration parameter as described in Configuring the Global Shell Audit Logs on page 240.

# Storage Management for the Global Shell Audit Logs

By periodically removing the shell stream and script log files, SA prevents these files from filling up the available disk space. SA provides system configuration parameters that determine when the log files are removed. These parameters enable you to specify the removal of the log files based on the age (archive\_days) of the files or the amount of disk space (archive size) used by the files.

The following parameters specify the age of the files to remove:

```
audit.stream.archive_days
audit.script.archive days
```

The following parameters specify the amount of disk space that the files can occupy before they are removed:

```
audit.stream.archive_size
audit.script.archive size
```

For details on these parameters, see Table 33. For instructions on modifying these system configurations, see Configuring the Global Shell Audit Logs on page 240.

Table 33 Parameters for Global Shell Audit Log Configuration

Parameter	Description	Default Value
audit.script.archive_days	Audit script files older than this value (in days) are deleted. 0 means files are never deleted.	100
audit.script.archive_size	Maximum amount of disk space (in MB) used by all audit script files. Older files are removed first. 0 means no maximum.	100
audit.signature.algorithm	Signature algorithm to use when signing audit streams.	RSA-SHA1
audit.signature.key_path	Location of the private key used when signing audit streams.	/var/opt/opsware/crypto/ waybot/waybot.srv
audit.stream.archive_days	Audit stream files older than this value (in days) are deleted. 0 means files are never deleted.	10
audit.stream.archive_size	Maximum amount of disk space (in MB) used by all audit stream files. Older files are removed first. 0 means no maximum.	1000
audit.stream.file_keep	Maximum number of rotated audit stream files.	50
audit.stream.file_size	Maximum file size for audit streams. Specified in MB. The largest allowed value is 50MB.	10

# Configuring the Global Shell Audit Logs

You can change some system configuration parameters for the global shell audit logs such as the maximum log file size. For a list of the parameters you can change, see Table 33 on page 240. To configure the parameters, perform the following steps:

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities and realms that have system configuration parameters.
- 3 In the list of SA components, select Hub. This displays the system configuration parameters for this component.

- Locate and modify the system configuration parameters you want to change, as listed in Table 33 on page 240.
- 5 Select the Revert button to discard your changes or the Save button to save your changes.

# **Extracting Session Data**

SA saves context and other information about jobs, also known as "way sessions" or simply "sessions." By default, this session data is kept for seven days before being garbage-collected to reuse space. This data can be useful for troubleshooting job and session problems. You also may want to save valid session data for comparison with problematic cases.

You can use the dump\_session tool to extract and save this information. The dump\_session tool generates a tarball file containing the session data in a file named Session<job ID>.pkl.gz.

This section describes the dump\_session tool and how to use it to extract session data.

To capture session data for an SA job, perform the following steps:

- Determine the numeric job ID of the problematic job or command. For jobs, select the Jobs and Sessions tab in the SA Client and locate the desired job. The job ID is listed in the Job ID column.
- 2 Log into the SA core server.
- 3 Run the dump\_session tool, and provide the job ID as the first argument. For example:

```
# /opt/opsware/bin/dump session < job ID>
```

- 4 Save the session output, which is a tarball in the current working directory named Session<ID>.pkl.gz.
- 5 If requested by HP Support, attach the tarball to the support incident for the problem.

## Listing Recent Sessions

You can list the most recent set of jobs by running dump\_session with the -l option and specifying the number of jobs you want to see. For example, the following command lists the most recent 25 jobs:

```
# /opt/opsware/bin/dump session -1 25
```

The default number of jobs listed with -l is ten.

The following is sample output for five sessions:

# Sample Output

The following shows a sample dump\_session command and sample output for SA job ID 1870001:

```
# /opt/opsware/bin/dump_session 1870001
Dumping session to 'Session1870001.pkl.gz'
Session:1870001
MegaServiceInstance:20001
WayScriptVersion:1830001
SecurityUser:60001
Realm:0
Device:10001
WayScript:1830001
```

## dump\_session Command Reference

This describes the dump\_session command syntax and options. The dump\_session command is at /opt/opsware/bin/dump\_session. It extracts and formats SA sessions and related commands from the SA database.

#### **Syntax**

```
dump_session [<session_id> ...] [<session_file> ...] [-h] [-l <num>]
[-d<num>]
```

#### **Options**

Table 34 lists the options to the dump\_session command.

Table 34 dump\_session Options

Option	Description
<session_id></session_id>	Specifies one or more SA job IDs. Information about these jobs will be copied from the SA database to a gzipped, multi-pickle file named " <session_id>.pkl.gz" in the current working directory.</session_id>
<pre><session_file></session_file></pre>	Specifies one or more previously saved <session_id>.pkl.gz files. These files will be processed and converted into a static HTML directory structure resembling the waybot's backend web UI.</session_id>
-h	Displays help information.
-1 <num></num>	Displays to stdout the last $< num >$ number of SA jobs executed on each core in the mesh. If $< num >$ is omitted, then 10 is assumed. $< num >$ can only be omitted when -l is the last argument on the command line.
-d <num></num>	Sets the debug level to the specified number.

# 10 SA Notification Configuration

This section describes user-definable configuration parameters that allow you to modify contact information in the SA Client help, configuring a core mail server, setting core email alert addresses, and so on.

Configuration parameters are typically specified during the SA Core installation interview process. For more information, see the SA Simple/Advanced Installation Guide.



There are many default values for the various system configuration parameters that should not be changed unless expressly directed to do so by your technical support representative or consultant.



Server Agents read system configuration values at installation time only. If you change any configuration values, all Agents' configurations must be updated manually. Contact your HP Server Automation Support Representative for help making these changes or in making any other changes in SA System Configuration.

# Configuring SA Administrator Contact Information in SA Help

To configure SA administrator contact information that appears on the HP Server Automation Help page, perform the following tasks:

- 1 Log on as root to the server running the Core's Command Center (OCC).
- 2 Change to the following directory:

```
/etc/opt/opsware/occ
```

- 3 Open the psrvr.properties file in a text editor.
- 4 Change the values in the following fields to specify contact information in the SA Client Help:

```
pref.occ.support.href
pref.occ.support.text
```

- 5 Save the file and exit the editor.
- 6 Restart the OCC by entering the following command:

```
/etc/init.d/opsware-sas restart occ.server
```

# Configuring the Mail Server for a Facility

SA core components use the system configuration parameter <code>opsware.mailserver</code> to determine the address of the mail server to use for email notifications. By default, the value of <code>opsware.mailserver</code> is <code>smtp</code>, which is used if no value is specified. Most systems can use this value successfully.

However, if you need to specify a different value for opsware.mailserver, perform the following steps:

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 In the list of SA components, select a facility. This displays the system configuration parameters for the facility.
- 4 Locate the parameter opsware.mailserver.
- 5 In the value column, enter the new value directly, or select the new value button and enter the host name of your mail server.
- 6 Select the Revert button to discard your changes or the Save button to save your changes.

# Configuring the Command Engine Notification Email

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 In the list of SA components, select Command Engine. This displays the system configuration parameters for this component.
- 4 Locate the parameter way.notification.email.fromAddr.
- In the value column, enter the new value directly, or select the new value button and enter the "from" email address for the email messages that will be sent by the Command Engine to notify users about scheduled jobs.
- 6 Select the Revert button to discard your changes or the Save button to save your changes.
- 7 Restart the Command Engine component with the following command:

```
/etc/init.d/opsware-sas restart occ.server
```

8 If SA is running in multimaster mode, restart the Model Repository Multimaster Component.

When restarting multiple SA components, you must restart them in the correct order. See Starting a Standalone SA Core on page 173.

# Configuring Email Alert Addresses for an SA Core



Server agents read system configuration values at installation time only. If you change any configuration values, all agents' configurations must be updated manually. Contact HP SA support representative for help making these changes or in making any other changes in SA system configurations.

Perform the following tasks to configure email alert addresses. SA core installation uses the default value (EMAIL ADDR) for these parameters.

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities, and realms that have system configuration parameters.
- 3 In the list of SA components, select SA Agent. This displays the system configuration parameters for this component.
- 4 Locate and modify the following parameters, as needed:
  - In the parameter, CronbotMailAlertsEnabled, specify the value 1 to enable cronbot email alerts. To disable cronbot email alerts, specify the value 0.
  - In the parameter, CronbotAlertAddress, enter the email address that the Server Agent should use to alert the recipient about failed scheduled jobs.
- 5 Select the Revert button to discard your changes or the Save button to save your changes.

# Configuring Email Alert Addresses for a Multimaster Mesh

Perform the following tasks to configure email alert addresses for Multimaster alerts. An SA core installation uses the default value EMAIL ADDR for these parameters.

- 1 Select the **Administration** tab in the SA Client.
- 2 Select System Configuration in the navigation pane. This displays the SA components, facilities and realms that have system configuration parameters.
- 3 In the list of SA components, select Model Repository, Multimaster Component. This displays the system configuration parameters for this component.
- 4 Locate and modify the following parameters, as needed.
  - In the field, sendMMErrorsTo, enter the email address to which multimaster conflicts will be sent.
  - In the field, sendMErrorsFrom, enter the email address that SA will use as the "from" address for Multimaster conflicts alert emails.
- 5 Select the Revert button to discard your changes or the Save button to save your changes.
- 6 Restart the Model Repository Multimaster Component in all SA cores in the Multimaster Mesh. See Starting Individual SA Core Components on page 174.

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# 11 Global Shell: Windows Subauthentication Package

Under Microsoft® Windows, a program (service or application) cannot obtain a handle to a login session for a user account without supplying the password for that user account. Without both the user name and password, a running program cannot impersonate or act as a user other than the user in whose identity the program is currently running.

This restriction also applies to SA Agents. The SA Agent is installed to run in the LocalSystem security context. The LocalSystem logon session is a special, trusted, and privileged security context that is created at boot time on every Windows server that is running Windows Server 2003, 2008, and 2012 operating systems. However, if the SA Agent needs to run a child process in the security context of another user (such as <DOMAIN>\<username>), it requires the password for that user account. The user name, password, and child program name are all passed to the Win32 API LogonUser().

The SA Agent performs actions on a managed server on behalf of the SA Global Shell feature. An SA user can perform registry read operations, file creation, and browsing operations on a managed server by using the Global Shell feature and the SA Agent. If an SA user wants to perform the operation as a LocalSystem user, the SA Agent only needs to create a subprocess running in the same security context of the Agent itself. If an SA user wants to perform a Global Shell operation as a non-LocalSystem user, the Agent cannot use the Win32 API LogonUser() because it requires the user account password. See the SA User Guide: Server Automation for more information about Global Shell operations.

## Microsoft Windows Authentication Process

Microsoft Windows authentication is a process that verifies whether a user is authorized to access a system. During this verification process, the user provides a password that is cryptographically hashed. This hashed value is then compared with a stored value.

Windows provides a subsystem that supports different forms of authentication. This subsystem is called the Microsoft® Windows Local Security Authority Subsystem (LSASS) and takes the form of a process running the lsass.exe application on a Windows server.

The design of LSASS allows Windows to support multiple authentication packages. These authentication packages verify a password, a Kerberos token, a thumbprint, a retina pattern, and so on.

In a standard Windows NT4 installation, LSASS has a single authentication package that is called MSV1\_0. MSV1\_0 is the authentication package that implements NT4 domain authentication. Any time you log in to a Windows NT4 server, providing a user name, password, and domain name, or any time you mount a share on a Windows NT4 server, you are interacting with the MSV1\_0 authentication package. On a Windows 2000 server, the set of standard authentication packages consists of MSV1\_0 and Kerberos. Depending on the domain configuration, any login attempt will have the user interacting with one of these authentication packages. MSV1\_0 and Kerberos are also available as authentication packages on Windows Server 2003, 2008 and 2012.

# Microsoft Windows Subauthentication Package

All of the main Microsoft Windows authentication packages support delegation of the credential check to code that is known as a subauthentication package. A subauthentication package is a DLL that supplements or replaces part of the authentication and validation criteria used by the main authentication package.

The MSV1\_0 authentication package can (on the request of a client) defer the verification of user name and password to a previously registered subauthentication package. By default, MSV1\_0 use its own internal user name and password checking software. It is only when a Windows client (such as the SA Agent) requests a specific subauthentication module that MSV1\_0 delegates to the identified module.

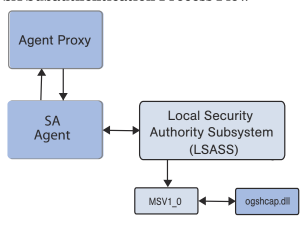
# SA Subauthentication Package

SA provides an MSV1\_0 subauthentication package that is requested by the SA Agent when the Agent is authenticating a user on whose behalf a Global Shell operation (such as a child process) must be run. This subauthentication package is a DLL known as *ogshcap.dll* (where *ogshcap* represents the Global Shell Custom Authentication and Subauthentication Package).

The ogshcap.dll file is passed the credentials that are supplied to Windows by the client application. This DLL is used on all supported Windows operating systems (Windows Server 2003, 2008 and 2012) and is used in an identical way on each operating system.

Figure 33 illustrates the subauthentication process in SA.

Figure 33 SA Subauthentication Process Flow



In the case of the SA Agent, the Agent passes a NULL password along with the user name when it calls a special Windows API to request subauthentication by the SA subauthentication package (ogshcap.dll). The Windows API then calls the MSV1\_0 authentication package which, in turn, passes the credentials, including the NULL password to the requested subauthentication package.

The SA subauthentication package performs checks to verify that the user account is not locked out or disabled, and that the calling client is the SA Agent. The DLL ignores the password field, which is empty (NULL). After its verification steps are passed, the DLL returns a success status to MSV1\_0, which creates a login session that is then passed to LSASS. In turn, LSASS passes a handle to this login session to the SA Agent. This handle to a login session is then passed by the SA Agent to a call to the Win32 API CreateProcessAsUser() to run the child process in the identity of the non-LocalSystem user.

After Windows has been requested to perform a single subauthentication operation using the ogshcap.dll file, Windows opens this file and keeps it open until the server next reboots. This means that the ogshcap.dll cannot be deleted before the next reboot, nor can it be overwritten during an Agent installation or upgrade without a reboot.



For all Windows operating systems, the user name of the security principal being authenticated must be a member of the Administrators group on the local server or of the Domain Admins group of the Primary Domain of which the server is a member.

# SA Agent Installation Changes

During an SA Agent installation on all Windows operating systems, a new Windows registry value is created (if it does not already exist) as the following registry key:

HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\Lsa\MSV1\_0

The new registry value is of type REG\_SZ and contains:

Name: Auth155Value: ogshcap

The SA Agent Installer contains the ogshcap.dll file. During an Agent installation, the ogshcap.dll file is copied to the following source location:

%SystemDrive%:\Program Files\Opsware\bin\ogshcap.dll

After this DLL file is created at this location, the Agent Installer tries to copy it to the following destination location:

%SystemRoot%\system32\ogshcap.dll

If no such file currently exists at the destination location, the copy succeeds. If the copy fails because the file is open and is in use, the Agent Installer calculates a cryptographic hash of both source and destination files. If the source and destination files are different by hash, the Agent Installer calls the Win32 API MoveFileEx(), which creates a Windows-internal registry key. This registry key informs Windows that it must replace the destination file with the source file at the next reboot.

If the hash for one or both DLL files cannot be successfully calculated, the Agent Installer assumes that the replacement of the DLL is warranted. For example, if the Microsoft cryptographic modules cannot be loaded by the Agent Installer, the hash cannot be calculated. The Agent Installer then assumes that the DLL must be replaced.

A post-install reboot can be initiated after the Agent installation by specifying the installer option (--reboot) on the Agent Installer command line.



When a post-install reboot is required to get the latest version of the DLL, the reboot performs a move operation in which the DLL in the source location is moved to the destination location. Therefore, the source DLL file overwrites the destination DLL.

If the existing ogshcap.dll on the operating system must be replaced and a reboot is required to accomplish this, the Agent Installer will not (by default) initiate the reboot. A reboot occurs only if the person performing the installation specifies --reboot as a command-line option.

The --reboot option is accepted by the Agent Installer on all operating systems; however, it is performed only on Windows operating systems. For example, if the --reboot option is specified during an Agent installation on a Linux 7.2 operating system, a

reboot will not be performed by the Agent Installer. In comparison, if the --reboot option is specified during an Agent installation on a Windows 2000 operating system, a reboot will be performed by the Agent Installer.

If the hashes have been calculated and the source and destination files are verified as identical, no attempt to overwrite the opened ogshcap.dll is made.

The Agent always performs the first-time installation of the ogshcap.dll or the analysis of whether an existing DLL should be overwritten with the version of the DLL that is in the Agent Installer payload. In this case, there is no way to prevent installation of this DLL by the Agent Installer.

If the Agent Installer indicates that a reboot is required and the reboot does not occur after the Agent installation, the SA Agent will be using the out-of-date version of the DLL until the reboot occurs. This means that any bug fixes or modified functionality that are in the new DLL will not be used by the SA Agent until the reboot. However, Windows authentication, on behalf of the SA Agent by the old DLL, will still successfully occur, even while the DLL is marked for replacement by the newer DLL.

The following sample Agent Installer log is from an installation of the ogshcap.dll. In this case, the existing DLL on the operating system does not need to be replaced.

```
[08/Jun/2005 20:59:18] [INFO] Install CAP file if differing checksum between
new and existing file.
[08/Jun/2005 20:59:18] [TRACE] NeedToReplaceOGSHCAPDLL()
[08/Jun/2005 20:59:18] [INFO] Testing CAP file existence:
C:\WINDOWS\system32\ogshcap.dll
[08/Jun/2005 20:59:18] [INFO] C:\WINDOWS\system32\ogshcap.dll CAP file exists
[08/Jun/2005 20:59:18] [TRACE] GenerateKeyToFile()
[08/Jun/2005 20:59:18] [TRACE] Successfully called CreateFile(C:\Program
Files\Common Files\Opsware\cogbot\hmac.key)
[08/Jun/2005 20:59:18] [TRACE] Key file already exists
[08/Jun/2005 20:59:18] [TRACE] C:\Program Files\Common
Files\Opsware\cogbot\hmac.key size: 36 bytes
[08/Jun/2005 20:59:18] [TRACE] Successfully called CloseHandle(C:\Program
Files\Common Files\Opsware\cogbot\hmac.key)
[08/Jun/2005 20:59:18] [TRACE] GenerateKeyToFile() = 1
[08/Jun/2005 20:59:18] [INFO] Calculate MAC for File:
C:\WINDOWS\system32\ogshcap.dll
[08/Jun/2005 20:59:18] [TRACE] C:\WINDOWS\system32\ogshcap.dll size: 40960
bytes
[08/Jun/2005 20:59:18] [TRACE] C:\Program Files\Common
Files\Opsware\cogbot\hmac.key size: 36 bytes
[08/Jun/2005 20:59:18] [TRACE] Successfully called CreateFileMapping() for
C:\WINDOWS\system32\ogshcap.dll
[08/Jun/2005 20:59:18] [TRACE] Successfully called CreateFileMapping() for
```

```
C:\Program Files\Common Files\Opsware\cogbot\hmac.key
[08/Jun/2005 20:59:18] [TRACE] CalculateMAC()
[08/Jun/2005 20:59:18] [TRACE] PrintHexBytes()
[08/Jun/2005 20:59:18] [TRACE] HMAC for C:\WINDOWS\system32\ogshcap.dll: 0x02
0x95 0x2B 0x03 0x51 0x02 0x9F 0x6D 0x58 0xF6 0xF1 0x5E 0x1C 0xFC 0x2A 0x72
0x5D
0x7E 0x5F 0xDA
[08/Jun/2005 20:59:18] [TRACE] CalculateMACFromFile() = 1
[08/Jun/2005 20:59:18] [INFO] Calculate MAC for File: C:\Program
Files\Opsware\bin\ogshcap.dll
[08/Jun/2005 20:59:18] [TRACE] C:\Program Files\Opsware\agent\bin\ogshcap.dll
size:
40960 bytes
[08/Jun/2005 20:59:18] [TRACE] C:\Program Files\Common
Files\Opsware\cogbot\hmac.key size: 36 bytes
[08/Jun/2005 20:59:18] [TRACE] Successfully called CreateFileMapping() for
C:\Program Files\Opsware\agent\bin\ogshcap.dll
[08/Jun/2005 20:59:18] [TRACE] Successfully called CreateFileMapping() for
C:\Program Files\Common Files\Opsware\cogbot\hmac.key
[08/Jun/2005 20:59:18] [TRACE] CalculateMAC()
[08/Jun/2005 20:59:18] [TRACE] PrintHexBytes()
[08/Jun/2005 20:59:18] [TRACE] HMAC for C:\Program
Files\Opsware\agent\bin\ogshcap.dll: 0x02 0x95 0x2B 0x03 0x51 0x02 0x9F 0x6D
0x58
0xF6 0xF1 0x5E 0x1C 0xFC 0x2A 0x72 0x5D 0x7E 0x5F 0xDA
[08/Jun/2005 20:59:18] [TRACE] CalculateMACFromFile() = 1
[08/Jun/2005 20:59:18] [INFO] C:\WINDOWS\system32\ogshcap.dll CAP file does
not.
need to be replaced
[08/Jun/2005 20:59:18] [TRACE] NeedToReplaceOGSHCAPDLL() = 0
[08/Jun/2005 20:59:18] [TRACE] UpdateCAPRegistrySetting()
[08/Jun/2005 20:59:18] [INFO] Update SubAuthentication Package Registry key
[08/Jun/2005 20:59:18] [TRACE] Successfully opened registry key
SYSTEM\CurrentControlSet\Control\Lsa\MSV1 0.
[08/Jun/2005 20:59:18] [TRACE] Successfully found registry value: 'Auth255'
this key, retrieved value 'ogshcap' (8) bytes.
[08/Jun/2005 20:59:18] [TRACE] Existing registry value matches expected
value:
'ogshcap'
[08/Jun/2005 20:59:18] [TRACE] UpdateCAPRegistrySetting() = 1
[08/Jun/2005 20:59:18] [INFO] UpdateCapRegistrySetting() was successful
[08/Jun/2005 20:59:18] [TRACE] Win32InstallN() = 1
[08/Jun/2005 20:59:18] [INFO] Installation completed successfully.
[08/Jun/2005 20:59:18] [INFO] An Agent install time reboot is NOT needed.
```

# SA Agent Uninstallation Changes

During an SA Agent uninstallation, the Windows uninstaller tries to remove the following file:

%SystemRoot%\system32\ogshcap.dll

If the removal fails (because the file is open and is in use by Windows), the uninstaller calls MoveFileEx(), instructing Windows to remove the file during the next reboot. The uninstaller will prompt the user whether it should initiate a reboot immediately, if the attempt to remove the file fails.

The uninstaller also removes the special subauthentication registry key value created at Agent install time. See SA Agent Uninstallation Changes on page 252 for more information.

# A Permissions Reference

This appendix lists the permissions required to perform tasks with SA. For more information on permissions, see User and User Group Setup and Security on page 15.

- Server Objects Permission
- Server Property and Reboot Permissions
- Device Group Permissions
- Server Agent Deployment Permissions
- Virtualization Service Management Permissions
- Solaris Virtualization Permissions
- OS Provisioning Permissions
- Patch Management for Windows Permissions
- Patch Management for Solaris Permissions
- Solaris Patch Policy Management Permissions
- Patch Management for Other UNIX Permissions
- Software Management Permissions
- Application Configuration Management Permissions
- Audit and Remediation Permissions
- Compliance View Permissions
- Job Permissions
- Script Execution Permissions
- Flow Permissions HP Operations Orchestration
- Service Automation Visualizer Permissions
- Storage Visibility and Automation Permissions
- Permissions Required for the SA Web Client

### Server Objects Permission

Table 35 specifies the permissions required for server objects such as Registered Software, Internet Information Server, Local Security Settings, Runtime State, Users and Groups, and .Net Framework Configuration.

**Table 35 Server Object Permissions** 

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Browse Server Objects	Manage Server Modules: Read & Write	N/A	N/A
	Allow Execute Server Modules: Yes		
Add to Library (From the Server Browser)	Manage Server Modules: Read & Write		Write
	Allow Execute Server Modules: Yes		
	Manage Package: Read and Write		
Add to Software Policy	Manage Server Modules: Read and Write	N/A	Write
	Allow Execute Server Modules: Yes		
	Manage Package: Read and Write		
	Manage Software Policy: Read & Write		

### Server Property and Reboot Permissions

Table 36 specifies the permissions required by users to modify server properties, reboot servers, and deactivate SA agents. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?

Table 36 Server Property and Reboot Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Deactivate SA Agent	Deactivate: Yes	Read & Write

Table 36 Server Property and Reboot Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Modify Property: Server Name or Description	N/A	Read & Write
Reboot Server	Reboot Server: Yes	Read & Write

# **Device Group Permissions**

To use device groups in the SA Client, you must have the permissions described in Table 37. For a list of tasks that require the Model Public Device Group permission, see Table 52.

**Table 37 Device Groups Action Permissions** 

User Action	Action Permission	
Creating a public static device group	Manage Public Device Group: Yes	
Creating a public dynamic device group	Manage Public Device Group: Yes	
Adding a server to a public static device group	Manage Public Device Group: Yes	
Adding a server to a public dynamic device group	Manage Public Device Group: Yes	
Removing a server from a public static device group	Manage Public Device Group: Yes	
Removing servers from a public dynamic device group	Manage Public Device Group: Yes	
Moving a public device group	Manage Public Device Group: Yes	
Duplicating a public device group	Manage Public Device Group: Yes	
Deleting a public device group	Manage Public Device Group: Yes	
Adding devices to a device group being used as an Access Control Group	Manage Public Device Group and Super Administrator	

### Server Agent Deployment Permissions

To install a server agent on servers using the SA Client, you must have the permissions described in Table 38.

**Table 38 Agent Action Permissions** 

User Action	Action Permission	
Install the SA agent on servers	Allow Install Agent: Yes	
Scan the network for agentless servers	Allow Scan Network: Yes	
View servers running agents and device groups	Managed Servers and Groups: Yes	
Modify facilities	Facilities: Yes	

In addition to the action permissions listed Table 38, the following server resources are required:

- Read access to the facilities where you will scan for servers and manage servers.
- Read access to the customer Opsware and to the customers to whom you will assign servers.

### Virtualization Service Management Permissions

To manage virtualization services (VSs), virtual machines (VMs), and VM templates, you must have the action permissions listed in Table 39.

If a user does not have a particular action permission (the permission is set to No), the corresponding menu item will not appear in the SA Client Actions menu.

**Table 39 Virtualization Action Permissions** 

Action Permission	Description
View Virtualization Inventory	Also requires the permission Managed Servers and Groups = Yes. Allows you to view virtualization inventory (across supported technologies) and perform the "Reload Data" operation to view the most up-to-date virtualization information. If this permission is set to No, the Virtualization tab in the SA Client and the Oracle Solaris Zones view are not displayed.
Manage VM Lifecycle: Clone VM	Clone virtual machines and perform compatibility checks. "Customize Guest OS" is also required for guest customization.
Manage VM Lifecycle: Create VM	Create VMs and perform compatibility checks. When running the OS Build Plan from a Create VM job, also required are the permissions listed for "Run OS Build Plan" listed in Table 42.
Manage VM Lifecycle: Customize Guest OS	Allows OS guest customization during "Clone VM" or "Deploy VM from VM Template."

**Table 39 Virtualization Action Permissions** 

Action Permission	Description
Manage VM Lifecycle: Delete VM	Delete VMs.
Manage VM Lifecycle: Deploy VM from VM Template	Deploy VMs from VM templates and perform compatibility checks. "Customize Guest OS" is also required for guest customization.
Manage VM Lifecycle: Migrate VM	Migrate virtual machines (host only, storage only, or both host and storage) and perform compatibility checks.
Manage VM Lifecycle: Modify VM	Modify configuration of VMs.
Manage VM Power State	Ability to perform power control operations for VMs (for example, power on, power off, pause, suspend, reset, restart guest, and shutdown guest).
Manage VM Templates: Convert VM to VM Template	Convert VMs to VM templates.
Manage VM Templates: Delete VM Template	Delete VM templates.
Administer Virtualization Services	Register, modify and remove virtualization services.
Add Host to Virtualization Service	Add hypervisors to a virtualization service so that they can be managed.

#### Virtualization Container Permissions and Server Resource Permissions

In addition to action permissions, virtualization container permissions are required to perform all virtualization actions. Virtualization container permissions give you access to virtualization containers such as datacenters, hypervisors, host groups, clusters, resource pools, folders, and their children.

The access-control list (ACL) inheritance rule defines what user groups are automatically granted access to any newly added or discovered virtualization containers, based on what ACLs the user group has for the parent container.

Permission options are L (List), READ, WRITE, X (execute), and PM (edit permissions). If you want the setting for groups with X or PM to inherit ACLs, then use "X,PM." The path to the rule is located here: Administration/System Configuration/Server Automation/Web Services Data Access Engine/
Twist.vl2n.inventory.inheritance.acl.

The PM option, which is the default, is the most strict option and is good for use with multi-tenant control. PM requires that a user with Edit permissions (generally a virtualization administrator) manually assign access to other groups. Only user groups that already have PM for the parent of the newly added or discovered container gets access.

The List option is the most permissive. If the user group has List permissions for the parent container, the group is automatically added to the new container with the group's same permissions. For example, Group A has List and Read permissions, and Group B has List,

Read, Write, and Execute permissions, for Datacenter 1. A new cluster is added under Datacenter 1. Group A now has List and Read permissions for the new cluster, and Group B has List, Read, Write, and Execute for the new cluster.

In addition to action permissions and virtualization container permissions, server resource permissions are required on servers running in a Virtualization Service. Server resource permissions are granted through facilities, customers, and device groups.

For more information about virtualization permissions and server resource permissions, see the *SA User Guide: Virtualization Management*.

Where Table 39 lists just the action permissions, Table 40 lists the user tasks you can perform and the complete set of action permissions, virtualization container permissions, server resource permissions, and in some cases folder permissions required to perform each user action.

## Virtualization Tasks and Required Permissions

Table 40 lists the permissions required to perform each task on the virtualization inventory. The tasks in this table are used with VMware vCenter and Microsoft SCVMM. For more information on these tasks, see the *SA User Guide: Virtualization Management*.

Table 40 Virtualization Tasks and Required Permissions for vCenter and SCVMM

User Action	Required Action Permissions	Required Virtualization Container Permissions	Required Server Resource Permissions (Facility, Customer, Device Group)
View Virtualization	View Virtualization Inventory: Yes	VS: List	VS server: Read
tab in SA Client	Managed Servers and Groups: Yes	And Separate permissions on each container under the VS	
		Datacenter: Read (for access to the underlying datastores)	
		On the parent container of VMs and templates: Read	
Add VS	Administer Virtualization Services: Yes	None needed.	VS server: Read
	View Virtualization Inventory: Yes		
	Managed Servers and Groups: Yes		
Edit VS, Remove VS	Administer Virtualization Services: Yes	VS: Write	VS server: Read
	View Virtualization Inventory: Yes		
	Managed Servers and Groups: Yes		
Reload Data for the VS or a container under the VS	View Virtualization Inventory: Yes	VS or container under the VS: Read	None needed
	Managed Servers and Groups: Yes		

Table 40 Virtualization Tasks and Required Permissions for vCenter and SCVMM

User Action	Required Action Permissions	Required Virtualization Container Permissions	Required Server Resource Permissions (Facility, Customer, Device Group)
Add Host to Virtualization Service	Add Host to Virtualization Service: Yes View Virtualization Inventory: Yes Managed Servers and Groups: Yes	Container where the hypervisor is being added: Write Or VS container if no container is specified: Write	Server (hypervisor) being added: Read
VM Power Controls - Start, Stop, Reset, Restart Guest, Shutdown Guest, Suspend, and Pause VM	View Virtualization Inventory: Yes Manage VM Power State: Yes Managed Servers and Groups: Yes	Container where the VM resides: Read	VM server: Write
Create VM	View Virtualization Inventory: Yes  Manage VM Lifecycle: Create VM: Yes  Managed Servers and Groups: Yes  Allow Execute OS Build Plan: Yes, if specifying an OSBP.  Manage Package: Read, for non-PXE Create VM with OSBP.	Destination container (hypervisor, cluster, or resource pool) where the VM will reside: Write Folder in the vCenter VS inventory where the VM will reside: Write	Server.write for the newly created VM  Note - Execute permission is also required on the SA Library folder containing the selected OS Build Plan.  For non-PXE Create VM with OSBP: Read on the Opsware/ Tools/OS Provisioning/WinPE folder (Windows)  Read on the Opsware/ Tools/OS Provisioning folder (Linux).
Modify VM	View Virtualization Inventory: Yes Manage VM Lifecycle: Modify VM: Yes Managed Servers and Groups: Yes	Container where the VM resides: Write And Hypervisor container the VM is on (vCenter only): List	VM server: Write

Table 40 Virtualization Tasks and Required Permissions for vCenter and SCVMM

User Action	Required Action Permissions	Required Virtualization Container Permissions	Required Server Resource Permissions (Facility, Customer, Device Group)
Migrate VM	View Virtualization Inventory: Yes	Container where the VM resides: Write	VM server: Read
	Manage VM Lifecycle: Migrate VM: Yes Managed Servers and Groups: Yes	Additional:  To migrate storage - Hypervisor: List  To migrate host or host and storage - destination container (hypervisor, cluster, or resource pool) where	
Clone VM (vCenter only)	View Virtualization Inventory: Yes	the VM will reside: Write  Container where the VM resides: Read	Source VM server: Read
(	Manage VM Lifecycle: Clone VM: Yes Managed Servers and Groups: Yes	Destination container (hypervisor, cluster, or resource pool) where the new VM will reside: Write Folder in the vCenter VS inventory where	New VM server: Write
		the new VM will reside: Write	

Table 40 Virtualization Tasks and Required Permissions for vCenter and SCVMM

User Action	Required Action Permissions	Required Virtualization Container Permissions	Required Server Resource Permissions (Facility, Customer, Device Group)
Customize Guest OS - When performed as part of a Clone VM operation or a Deploy VM from VM Template	Same as Clone VM when performed as part of a clone VM operation.  Same as Deploy VM from VM Template when performed as	Same as Clone VM when performed as part of a clone VM operation.  Same as Deploy VM from VM Template when performed as	Same as Clone VM when performed as part of a clone VM operation.  Same as Deploy VM from VM Template when performed as
operation	part of a deploy VM operation. Manage VM Lifecycle: Customize Guest OS: Yes Allow Execute OS Build Plan: Yes	part of a deploy VM operation.	part of a deploy VM operation.  For Linux customization, Execute on the Opsware/ Tools/Build Plans/ Virtualization/ Guest Customization/Linux folder.  For Windows
			customization, Execute on the Opsware/ Tools/Build Plans/ Virtualization/ Guest Customization/ Windows folder.
Delete VM	View Virtualization Inventory: Yes Manage VM Lifecycle:	Container where the VM resides: Write	VM server: Write
	Delete VM: Yes  Managed Servers and Groups: Yes		

Table 40 Virtualization Tasks and Required Permissions for vCenter and SCVMM

User Action	Required Action Permissions	Required Virtualization Container Permissions	Required Server Resource Permissions (Facility, Customer, Device Group)
Deploy VM from VM Template	View Virtualization Inventory: Yes Manage VM Lifecycle: Deploy VM from VM Template: Yes Managed Servers and Groups: Yes	Container where the VM template resides: Execute  Destination container (hypervisor, cluster, or resource pool) where the new VM will reside: Write  Folder in the vCenter VS inventory where the new VM will reside: Write	VM template server: Read New VM server: Write
Convert VM to VM Template	View Virtualization Inventory: Yes Manage VM Templates: Convert VM to VM Template: Yes Managed Servers and Groups: Yes	Container where the VM resides: Write VM Templates folder in SCVMM Library: Write	VM server: Read
Delete VM Template	View Virtualization Inventory: Yes Manage VM Templates: Delete VM Template: Yes Managed Servers and Groups: Yes	Container where the VM template resides: Write	VM server: Write
Merge Servers	View Virtualization Inventory: Yes (in order to merge a Virtualization server with another server) Merge Servers: Yes Managed Servers and Groups: Yes	Container where the VM or Template resides: Write or Hypervisor: Write	Server.write for both servers to merge

#### Solaris Virtualization Permissions

Table 41 lists the permissions required for managing Oracle Solaris Zones. For more information, see the *SA User Guide: Virtualization Management*.

**Table 41 Solaris Virtualization Permissions** 

User Action	Required Action Permissions	Required Server Resource Permissions (Facility, Customer, Device Group)
Create Zone	Manage VM Lifecycle: Create VM View Virtualization Inventory: Yes Managed Servers and Groups: Yes	Hypervisor server: Read Customer the new VM is assigned to: Write
Reload Data	View Virtualization Inventory: Yes Managed Servers and Groups: Yes	Hypervisor server: Read VM server: Read
Modify	Manage VM Lifecycle: Modify VM View Virtualization Inventory: Yes Managed Servers and Groups: Yes	Hypervisor server: Read VM server: Write
Remove	Manage VM Lifecycle: Delete VM View Virtualization Inventory: Yes Managed Servers and Groups: Yes	Hypervisor server: Read VM server: Read
Start, Stop	Manage VM Power State: Yes View Virtualization Inventory: Yes Managed Servers and Groups: Yes	Hypervisor server: Read VM server: Write

## **OS Provisioning Permissions**

This section describes the permissions required for OS provisioning. For security administrators, Table 42 answers this question: To perform a particular action, what permissions does a user need?

In Table 42, the Server Permission column is for the servers referenced by the OS sequence or installation profile. Server permissions are specified by the Customer, Facility, and Device Groups permissions in the SA Web Client. To create and save an OS sequence in a folder, you will need write permissions to the folder.

Table 42 OS Provisioning Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission
OS Build Plan			
Create OS Build Plan	Manage OS Build Plan: Read & Write	None	Write

Table 42 OS Provisioning Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission
View OS Build Plan	Manage OS Build Plan: Read	None	Read
Edit OS Build Plan	Manage OS Build Plan: Read & Write	None	Write
Delete OS Build Plan	Manage OS Build Plan: Read & Write	None	Write
Add Device Group to OS Build Plan	Any of the permission combinations below is valid:	None	Folder containing the OS Build Plan: Write
	1) Manage Servers and Groups + Manage OS Build Plan: Read & Write, or		
	2) Manage Public Device Group (in Client Features tab, Servers section) + Manage OS Build Plan: Read & Write, or		
	3) Manage Public Device Groups (SA Web Client) (from Others tab, Servers and Device Group Permission section) + Manage OS Build Plan: Read & Write		
Add OGFS Script to OS Build Plan	Manage OGFS Script: Read + Manage OS Build Plan: Read & Write	None	Folder containing the OGFS Script: Read + Folder containing the OS Build Plan: Write

Table 42 OS Provisioning Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission
Add Server Script to OS Build Plan	Manage Server Script: Read + Manage OS Build Plan: Read & Write	None	Folder containing the Server Script: Read + Folder containing the OS Build Plan: Write
Add ZIP Package to OS Build Plan	Manage Package: Read + Manage OS Build Plan: Read & Write	None	Folder containing the package: Read + Folder containing the OS Build Plan: Write
Attach Software Policy to OS Build Plan	Manage Software Policy: Read + Manage OS Build Plan: Read & Write	None	Folder containing the Software Policy: Read + Folder containing the OS Build Plan: Write
Attach Windows Patch Policy to OS Build Plan	Manage Windows Patch: Policy + Manage OS Build Plan: Read & Write	None	Folder containing the OS Build Plan: Write
Run OS Build Plan (from server or from OS Build Plan node)	Managed Servers and Groups + Manage OS Build Plan: Allow Execute OS Build Plan: Yes	Read & Write	Folder containing the OS Build Plan: Execute

Table 42 OS Provisioning Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission
Run OS Build Plan (for VMware ESXi 4.1)	Manage Servers and Groups + Manage OS Build Plan: Read + Allow Execute OS Build Plan: Yes + Allow Manage Server + View Virtual Servers + Manage Virtual Servers	Read & Write	Folder (/Opsware /Tools/OS Provisioning) contains the Run OS Build Plan web extension: Execute + Folder containing the OS Build Plan: Execute + List and Execute folder permission on /Opsware/ Tools/ Virtualization Programs/ Hypervisor Scanner folder
OS Sequence			
Create OS Sequence	Manage OS Sequence: Read & Write + Operating Systems + Wizard: Prepare OS	Note: To create an OS Sequence using an OS Installation Profile that is assigned to a customer, a user must have at least Read permission to the customer	Write
		Note: To create an OS Sequence using a Customer Independent OS Installation Profile, no Customer permission is required.	

Table 42 OS Provisioning Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission
View OS Sequence	Manage OS Sequence: Read	None	Read
Edit OS Sequence	Manage OS Sequence: Read & Write	None	Write
Delete OS Sequence	Manage OS Sequence: Read & Write	None	Write
Run OS Sequence (From server or from OS sequences)	Manage OS Sequence: Read and Allow Execute OS Sequence: Yes	Read & Write	Read
View unprovisioned servers	SA Web Client permission: Server Pool	Read	N/A
Attach Software Policy	Manage Software Policy: Read + Manage OS Sequence: Read & Write	NA	Folder containing the Software Policy: Read + Folder containing the OS Sequence: Write
Attach Windows Patch Policy	Manage Windows Patch: Policy + Manage OS Sequence: Read & Write	NA	Folder containing the OS Sequence: Write
Attach Solaris Patch Policy	Manage Software Policy: Read + Manage OS Sequence: Read & Write	NA	Folder containing the Solaris Patch Policy: Read + Folder containing the OS Sequence: Write

Table 42 OS Provisioning Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission
Create, edit, delete OS installation profile	Operating System + Wizard: Prepare OS	Note: To create an OS Sequence using an OS Installation Profile that is assigned to a customer, the customer must have read & write permission.  Note: To create an OS Sequence using a Customer Independent OS Installation Profile, no Customer permission is required.	N/A
Unprovisioned Server List			
View servers in the unprovisioned server list	Server Pool	N/A	N/A
<b>Manage Boot Clients</b>			
Execute Managed Boot Clients Web Application	Allow Configuration of Network Booting + Managed Server and Groups + Manage Customers + Server Pool	Read/Write to the Facility and Customer + Read/Write to customer Not Assigned	List and Execute on the /Opsware /Tools/OS Provisioning/ Manage Boot Clients folder

Table 43 lists the actions that users can perform for each OS Provisioning permission. Table 43 has the same data as Table 42, but is sorted by action permission.

For security administrators, Table 43 answers this question: If a user is granted a particular action permission, what actions can the user perform?

Table 43 User Actions Allowed in the SA Client by OS Provisioning Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder
Manage OS Sequence: Read	View OS sequence	Read	Read
Manage OS Sequence: Read & Write + Operating System + Wizard: Prepare OS	Create OS sequence	Read	Write
Allow Execute OS Sequence: Yes	Run OS sequence	Write	Read
Manage OS Sequence: Read Allow execute OS Sequence: Yes	Run OS sequence	Write	Read
Manage OS Sequence: Read Allow Execute OS Sequence: No	View OS sequence	Read	Read
Manage OS Sequence: Write Allow Execute OS Sequence: Yes	Run OS sequence Edit OS sequence	Write	Write
Manage OS Sequence: Write Allow Execute OS Sequence: No	Edit OS sequence	Read	Write
Operating System+ Wizard: Prepare OS	Create, edit, delete OS installation profile	Read & Write, N/A, N/A	N/A
Server Pool	View servers in the unprovisioned server list	Read	N/A

### Manage Boot Clients Permissions

The following section describes the permissions required to use the Manage Boot Clients (MBC) Utility for OS Provisioning.

**Table 44** Manage Boot Client Utility Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder
Allow Execute OS Build Plan	Run OS Build Plan	Write	Read
Allow Execute OS Sequence	Run OS Sequence	Write	Read
Manage Server and Groups	Manage Server and Groups	Write	Read
Manage Customers	Create, edit Customers	Write	Read
Server Pool	Access Server Pool	Write	Read
Read & Write permission to customer Not Assigned	Access to servers assigned to customer Not Assigned	Write	Read
Allow Configuration of Network Booting	Configuration of Network Booting	Write	Read

### Patch Management for Windows Permissions

Table 45 specifies the Patch Management permissions required by users to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?



In addition to the permissions listed in Table 45, every user action also requires the Managed Servers and Groups permission.

In Table 45, most of the entries in the User Action column correspond to menu items in the SA Client. In addition to action permissions, server permissions are required on the managed servers affected by the patching operation.



If the Allow Install Patch permission is set to Yes, then the Manage Patch and the Manage Windows Patch Policies permissions are automatically set to Read.

**Table 45** Windows Patch Management Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Patches		
Install Patch (Available)	Allow Install Patch: Yes Manage Patch: Read	Read & Write

Table 45 Windows Patch Management Permissions Required for User Actions

		Server Permission (Customer, Facility, Device
User Action	Action Permission	Group)
Uninstall Patch (Available)	Allow Uninstall Patch: Yes and Manage Patch: Read	Read & Write
Install Patch (Limited Availability)	Allow Install Patch: Yes Manage Patch: Read & Write	Read & Write
Uninstall Patch (Limited Availability)	Allow Uninstall Patch: Yes and Manage Patch: Read & Write	Read & Write
Open Patch (View Patch)	Manage Patch: Read	N/A
Change Patch Properties	Manage Patch: Read & Write	N/A
Import Patch	Manage Patch: Read & Write and Package	N/A
Import Patch Database	Manage Patch: Read & Write	N/A
Export Patch	Manage Patch: Read and Package	N/A
Export Patch	or Allow Install Patch: Yes and Package: Yes	N/A
Export Patch	or Allow Uninstall Patch: Yes and Package	N/A
Export Patch	or Manage Policy: Read and Package	N/A
Delete Patch	Manage Patch: Read & Write	N/A
Patch Policies and Exceptions		
Remediate Policy	Allow Install Patch: Yes	Read & Write
Open Patch Policy (View)	Manage Windows Patch Policy: Read	N/A
Add Patch to Patch Policy	Manage Patch: Read and Manage Windows Patch Policy: Read & Write	N/A
Remove Patch from Patch Policy	Manage Windows Patch Policy: Read & Write	N/A
Set Exception	Allow Install Patch: Yes	Read & Write
Set Exception	or Allow Uninstall Patch: Yes	Read & Write
Copy Exception	Allow Install Patch: Yes	Read & Write
Copy Exception	or Allow Uninstall Patch: Yes	Read & Write

Table 45 Windows Patch Management Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Attach Patch Policy to Server (or Device Group)	Manage Windows Patch Policy: Read	Read & Write
Detach Patch Policy from Server (or Device Group)	Manage Windows Patch Policy: Read	Read & Write
Create Patch Policy	Manage Windows Patch Policy: Read & Write	N/A
Delete Patch Policy	Manage Windows Patch Policy: Read & Write	N/A
Change Patch Policy Properties	Manage Windows Patch Policy: Read & Write	N/A
Patch Compliance Rules		
Edit Patch Products (Patch Configuration window)	Manage Patch Compliance Rules: Yes	N/A
Scan Patch Compliance	Manage Windows Patch Policy: Read	N/A
Schedule a Patch Policy Scan	Manage Patch Compliance Rules: Yes	N/A
Change Default Patch Availability	Manage Patch Compliance Rules: Yes	N/A
Change Patch Policy Compliance Rules	Manage Patch Compliance Rules: Yes	N/A
View Patch Policy Compliance Rules	Manage Windows Patch Policy: Yes	N/A

Table 46 lists the actions that users can perform for each Patch Management permission. Table 46 has the same data as Table 45, but is sorted by action permission. Although it is not indicated in Table 46, the Managed Servers and Groups permission is required for all Patch Management actions.

For security administrators, Table 46 answers this question: If a user is granted a particular action permission, what actions can the user perform?

Table 46 User Actions Allowed by Windows Patch Management Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)
Allow Install Patch: Yes	Copy Exception	Read & Write
	Remediate Policy	Read & Write
	Set Exception	Read & Write
Allow Install Patch: Yes	Install Patch (Available)	Read & Write
and Manage Patch: Read	Uninstall Patch (Available)	Read & Write
Allow Install Patch: Yes	Install Patch (Limited Availability)	Read & Write
and Manage Patch: Read & Write	Uninstall Patch (Limited Availability)	Read & Write
Allow Install Patch: Yes and Package: Yes	Export Patch	N/A
Allow Uninstall Patch: Yes	Copy Exception	Read & Write
	Set Exception	Read & Write
Allow Uninstall Patch: Yes and Package	Export Patch	N/A
Allow Uninstall Patch: Yes and Manage Patch: Read	Uninstall Patch	Read & Write
Manage Patch Compliance Rules:	Change Default Patch Availability	N/A
Yes	Change Patch Policy Compliance Rules	N/A
	Edit Patch Products (Patch Configuration window)	N/A
	Schedule a Patch Policy Scan	N/A
Manage Windows Patch Policy: Read	Attach Patch Policy to Server (or Device Group)	Read & Write
	Detach Patch Policy from Server (or Device Group)	Read & Write
	Open Patch Policy (View)	N/A

Table 46 User Actions Allowed by Windows Patch Management Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)
Manage Windows Patch Policy: Read	Change Patch Policy Properties	N/A
& Write	Create Patch Policy	N/A
	Delete Patch Policy	N/A
	Remove Patch from Patch Policy	N/A
Manage Windows Patch Policy: Yes	View Patch Policy Compliance Rules	N/A
Manage Patch: Read	Open Patch (View Patch)	N/A
	Scan Patch Compliance	
Manage Patch: Read & Write	Change Patch Properties	N/A
	Delete Patch	N/A
	Import Patch Database	N/A
Manage Patch: Read & Write and Package	Import Patch	N/A
Manage Patch: Read and Manage Windows Patch Policy: Read & Write	Add Patch to Patch Policy	N/A
Manage Patch: Read and Package	Export Patch	N/A
Manage Policy: Read and Package	Export Patch	N/A

### Patch Management for Solaris Permissions

This section describes permissions for managing patches on Solaris systems. For patch information on other UNIX systems, see Patch Management for Other UNIX Permissions on page 280. For permissions on Solaris patch policies, see Solaris Patch Policy Management Permissions on page 277.

Table 47 specifies the Patch Management permissions required by users to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?



In addition to the permissions listed in Table 47, every user action also requires the Managed Servers and Groups permission.

In Table 47, most of the entries in the User Action column correspond to menu items in the SA Client. In addition to action permissions, server permissions are required on the managed servers affected by the patching operation.



If the Allow Install Patch permission is set to Yes, then the Manage Patch permission is automatically set to Read. If you plan to use Solaris patch policies, you should also set Manage Software Policy to Read or Read & Write. For more information, see Solaris Patch Policy Management Permissions on page 277.

Table 47 Solaris Patch Management Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Patches		
Install Patch (Available)	Allow Install Patch: Yes Manage Patch: Read	Read & Write
Uninstall Patch (Available)	Allow Uninstall Patch: Yes Manage Patch: Read	Read & Write
Install Patch (Limited Availability)	Allow Install Patch: Yes Manage Patch: Read & Write	Read & Write
Uninstall Patch (Limited Availability)	Allow Uninstall Patch: Yes Manage Patch: Read & Write	Read & Write
Open Patch (View Patch)	Manage Patch: Read	N/A
Change Patch Properties	Manage Patch: Read & Write	N/A
Import Patch	Manage Patch: Read & Write	N/A
Export Patch	Manage Patch: Read Allow Install Patch: Yes (optional) Allow Uninstall Patch: Yes (optional) Manage Software Policy: Read (optional)	N/A
Delete Patch	Manage Patch: Read & Write	N/A

Table 48 lists the actions that users can perform for each Solaris Patch Management permission. Table 48 has the same data as Table 47, but is sorted by action permission. Although it is not indicated in Table 48, the Managed Servers and Groups permission is required for all Patch Management actions.

For security administrators, Table 48 answers this question: If a user is granted a particular action permission, what actions can the user perform?

Table 48 User Actions Allowed by Solaris Patch Management Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)
Allow Install Patch: Yes	Remediate Policy	Read & Write
Allow Install Patch: Yes	Install Patch (Available)	Read & Write
Manage Patch: Read	Uninstall Patch (Available)	Read & Write
Allow Install Patch: Yes	Install Patch (Limited Availability)	Read & Write
Manage Patch: Read & Write	Uninstall Patch (Limited Availability)	Read & Write
Allow Install Patch: Yes (Also sets Manage Patch: Read)	Export Patch	N/A
Allow Uninstall Patch: Yes (Also sets Manage Patch: Read)	Export Patch	N/A
Allow Uninstall Patch: Yes (Also sets Manage Patch: Read)	Uninstall Patch	Read & Write
Manage Patch: Read	Open Patch (View Patch)	N/A
	Export Patch	N/A
Manage Patch: Read & Write	Change Patch Properties	N/A
	Delete Patch	N/A
	Import Patch	N/A

# Solaris Patch Policy Management Permissions

Table 49 specifies the Solaris Patch Policy Management permissions required by users to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?

If a customer is assigned to a folder, then customer constraints might limit the objects that can be associated with a Solaris patch policy contained in the folder. For a list of tasks affected by these constraints, see Folders, Customer Constraints and Software Policies on page 24.

Table 49 Solaris Patch Policy Management Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Solaris Patch Policy			
Create Solaris Patch Policy	Manage Software Policy: Read & Write	N/A	Write
Delete Solaris Patch Policy	Manage Software Policy: Read & Write	N/A	Write
Open Solaris Patch Policy (View)	Manage Software Policy: Read	N/A	Read
Edit Solaris Patch Policy Properties	Manage Software Policy: Read & Write	N/A	Write
Add Patches	Manage Software Policy: Read & Write Manage Patches: Read	N/A	Folder containing the software policy: Write
Add Scripts	Manage Software Policy: Read & Write Manage Server Scripts: Read	N/A	Folder containing the software policy: Write
Remove Patches	Manage Software Policy: Read & Write	N/A	Write
Remove Scripts	Manage Software Policy: Read & Write	N/A	Write
Attach Solaris Patch Policy	Manage Software Policy: Read	Read & Write	Read
	Allow Attach/Detach Software Policy: Yes		
	Model Public Device Groups: Yes (This permission is required if you are attaching the Solaris patch policy to a public device group.)		

Table 49 Solaris Patch Policy Management Permissions Required for User Actions (cont'd)

(conta)			
User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Detach Solaris Patch Policy	Manage Software Policy: Read	Read & Write	Read
	Allow Attach/Detach Software Policy: Yes		
	Model Public Device Groups: Yes (This permission is required if you are attaching the Solaris patch policy to a public device group.)		
Remediate	Manage Software Policy: Read	Read & Write	Read
	Allow Remediate Servers: Yes		
	Model Public Device Groups: Yes (Required if you remediate a public device group.)		
Scan Solaris Patch Compliance	N/A	Read	N/A
Rename Solaris Patch Policy	Manage Software Policy: Read & Write	N/A	Write
Cut Solaris Patch Policy	Manage Software Policy: Read & Write	N/A	Write
Copy Solaris Patch Policy	Manage Software Policy: Read	N/A	Read
Paste Solaris Patch Policy	Manage Software Policy: Read & Write	N/A	Source Folder: Read (for copy and paste)
			Source Folder: Write (for cut and paste)
			Destination Folder: Write
Move Solaris Patch Policy	Manage Software Policy: Read & Write	N/A	Source Folder: Write
			Destination Folder: Write

### Patch Management for Other UNIX Permissions

This section describes permissions for managing patches on UNIX systems other than Solaris. For Solaris information, see Patch Management for Solaris Permissions on page 275. You can use software policies with UNIX patches. For more information, see Software Management Permissions on page 282.

Table 50 specifies the Patch Management permissions required by users to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?



In addition to the permissions listed in Table 50, every user action also requires the Managed Servers and Groups permission.

In Table 50, most of the entries in the User Action column correspond to menu items in the SA Client. In addition to action permissions, server permissions are required on the managed servers affected by the patching operation.



If the Allow Install Patch permission is set to Yes, then the Manage Patch permission is automatically set to Read. If you plan to use policies, you should also set Manage Software Policy to Read or Read & Write.

Table 50 UNIX Patch Management Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Patches		
Install Patch (Available)	Allow Install Patch: Yes Manage Patch: Read	Read & Write
Uninstall Patch (Available)	Allow Uninstall Patch: Yes and Manage Patch: Read	Read & Write
Install Patch (Limited Availability)	Allow Install Patch: Yes Manage Patch: Read & Write	Read & Write
Uninstall Patch (Limited Availability)	Allow Uninstall Patch: Yes and Manage Patch: Read & Write	Read & Write
Open Patch (View Patch)	Manage Patch: Read	N/A
Change Patch Properties	Manage Patch: Read & Write	N/A
Export Patch	Manage Patch: Read and Package	N/A
Export Patch	or Allow Install Patch: Yes and Package: Yes	N/A

Table 50 UNIX Patch Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Export Patch	or Allow Uninstall Patch: Yes and Package	N/A
Export Patch	or Manage Policy: Read and Package	N/A
Delete Patch	Manage Patch: Read & Write	N/A

Table 51 lists the actions that users can perform for each Patch Management permission. Table 51 has the same data as Table 50, but is sorted by action permission. Although it is not indicated in Table 51, the Managed Servers and Groups permission is required for all Patch Management actions.

For security administrators, Table 51 answers this question: If a user is granted a particular action permission, what actions can the user perform?

Table 51 User Actions Allowed by UNIX Patch Management Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)
Allow Install Patch: Yes	Copy Exception	Read & Write
	Remediate Policy	Read & Write
	Set Exception	Read & Write
Allow Install Patch: Yes	Install Patch (Available)	Read & Write
and Manage Patch: Read	Uninstall Patch (Available)	Read & Write
Allow Install Patch: Yes and Manage Patch: Read & Write	Install Patch (Limited Availability)	Read & Write
	Uninstall Patch (Limited Availability)	Read & Write
Allow Install Patch: Yes and Package: Yes	Export Patch	N/A
Allow Uninstall Patch: Yes	Copy Exception	Read & Write
	Set Exception	Read & Write
Allow Uninstall Patch: Yes and Package	Export Patch	N/A
Manage Patch: Read	Open Patch (View Patch)	N/A

Table 51 User Actions Allowed by UNIX Patch Management Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)
Manage Patch: Read & Write	Change Patch Properties	N/A
	Delete Patch	N/A
	Import Patch Database	N/A
Manage Patch: Read & Write and Package	Import Patch	N/A
Manage Patch: Read and Manage Policy: Read & Write	Add Patch to Policy	N/A
Manage Patch: Read and Package	Export Patch	N/A
Manage Policy: Read and Package	Export Patch	N/A

### Software Management Permissions

Table 52 specifies the Software Management permissions required by users to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?

If a customer is assigned to a folder, then customer constraints might limit the objects that can be associated with a software policy contained in the folder. For a list of tasks affected by these constraints, see Folders, Customer Constraints and Software Policies on page 24.

To install software, you must belong to a user group that has the install software permissions. This user group must also have folder permissions for the software you want to install.

Table 52 Software Management Permissions Required for User Actions

User Action Action Permission		Server Permission (Customer, Facility, Device Group)	Folder Permissions
Software Policy			
Create Software Policy	Manage Software Policy: Read & Write	N/A	Write
Delete Software Policy	Manage Software Policy: Read & Write	N/A	Write

Table 52 Software Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Open Software Policy (View)	Manage Software Policy: Read	N/A	Read
Edit Software Policy Properties	Manage Software Policy: Read & Write	N/A	Write
Add Packages	Manage Software Policy: Read & Write	N/A	Folder containing the software policy:
	Manage Packages: Read		Write
Add RPM Packages	Manage Software Policy: Read & Write	N/A	Folder containing the software policy:
	Manage Packages: Read		Write
Add Patches	Manage Software Policy: Read & Write	N/A	Folder containing the software policy:
	Manage Patches: Read		Write
Add Application Configurations	Manage Software Policy: Read & Write	N/A	Folder containing the software policy:
	Manage Application Configuration: Read		Write
Add Scripts	Manage Software Policy: Read & Write	N/A	Folder containing the software policy:
	Manage Server Scripts: Read		Write
Add Server Objects	Manage Software Policy: Read & Write	N/A	Folder containing the software policy:
	Manage Packages: Read		Write
Add Software Policies	Manage Software Policy: Read & Write	N/A	Folder containing the software policy: Write
Remove Packages	Manage Software Policy: Read & Write	N/A	Write
Remove RPM Packages	Manage Software Policy: Read & Write	N/A	Write
Remove Patches	Manage Software Policy: Read & Write	N/A	Write
Remove Application Configurations	Manage Software Policy: Read & Write	N/A	Write

Table 52 Software Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Remove Software Policies	Manage Software Policy: Read & Write	N/A	Write
Remove Scripts	Manage Software Policy: Read & Write	N/A	Write
Remove Server Objects	Manage Software Policy: Read & Write	N/A	Write
Install/ Uninstall Software	Manage Software Policy: Read	Read & Write	Read
	Allow Attach/Detach Software Policy: Yes		
	Allow Install/Uninstall Software: Yes		
	Model Public Device Groups: Yes (Required if you remediate a public device group)		
Attach Software Policy	Manage Software Policy: Read	Read & Write	Read
	Allow Attach/Detach Software Policy: Yes		
	Model Public Device Groups: Yes (This permission is required if you are attaching the software policy to a public device group)		
Detach Software Policy	Manage Software Policy: Read	Read & Write	Read
	Allow Attach/Detach Software Policy: Yes		
	Model Public Device Groups: Yes (This permission is required if you are attaching the software policy to a public device group)		

Table 52 Software Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Remediate	Manage Software Policy: Read	Read & Write	Read
	Allow Remediate Servers: Yes		
	Model Public Device Groups: Yes (Required if you remediate a public device group)		
Run ISM Control	Manage Software Policy: Read	Read & Write	Read
	Allow Run ISM Control: Yes		
	Model Public Device Groups: Yes (Required if you run ISM Control on a public device group)		
Duplicate Zip Package	Manage Software Policy: Read & Write	N/A	Write
Edit ZIP Installation Directory	Manage Software Policy: Read & Write	N/A	Write
Scan Software Compliance	N/A	Read	N/A
Rename Software Policy	Manage Software Policy: Read & Write	N/A	Write
Cut Software Policy	Manage Software Policy: Read & Write	N/A	Write
Copy Software Policy	Manage Software Policy: Read	N/A	Read
Paste Software Policy	Manage Software Policy: Read & Write	N/A	Source Folder: Read (for copy and paste)
			Source Folder: Write (for cut and paste)
			Destination Folder: Write

Table 52 Software Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Move Software Policy	Manage Software Policy: Read & Write	N/A	Source Folder: Write
			Destination Folder: Write
Folder			
Create Folder	N/A	N/A	Write
Delete Folder	N/A	N/A	Write
Open Folder	N/A	N/A	Read
View Folder Properties	N/A	N/A	Read
Edit Folder Properties	N/A	N/A	Write
Manage Folder Permissions	N/A	N/A	Edit Folder Permissions
Cut Folder	N/A	N/A	Write
Copy Folder	N/A	N/A	Read
Paste Folder	N/A	N/A	Source Folder: Read (for copy and paste)
			Source Folder: Write (for cut and paste)
			Destination Folder: Write
Move Folder	N/A	N/A	Source Folder: Write
			Destination Folder: Write
Rename Folder	N/A	N/A	Write
Package	•	ı	1
Import Package	Manage Package: Read & Write	N/A	Write
Export Package	Manage Package: Read	N/A	Read
Open Package (View)	Manage Package: Read	N/A	Read
Edit Package Properties	Manage Package: Read & Write	N/A	Read

Table 52 Software Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Delete Package	Manage Package: Read & Write	N/A	Write
Rename Package	Manage Package: Read & Write	N/A	Write
Cut Package	Manage Package: Read & Write	N/A	Write
Paste Package	Manage Package: Read & Write	N/A	Source Folder: Read (for copy and paste) Source Folder: Write (for cut and paste) Destination Folder: Write
Move Package	Manage Package: Read & Write	N/A	Source Folder: Write Destination Folder: Write

Table 53 lists the actions that users can perform for each Software Management permission. Table 53 has the same data as Table 52, but is sorted by action permission. For security administrators, Table 53 answers this question: If a user is granted a particular action permission, what actions can the user perform?

Table 53 User Actions Allowed by Software Management Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Manage Software Policy: Read & Write	Create Software Policy	N/A	Write
	Delete Software Policy	N/A	Write
	Edit Software Policy	N/A	Write
	Rename Software Policy	N/A	Write
	Cut Software Policy	N/A	Write
	Paste Software Policy	N/A	Write
	Move Software Policy	N/A	Write
	Remove Packages	N/A	Write
	Remove Patches	N/A	Write
	Remove Application Configurations	N/A	Write
	Remove Scripts	N/A	Write
	Remove Server Objects	N/A	Write
	Remove Software Policy	N/A	Write
	Duplicate ZIP packages	N/A	Write
Manage Software	Open Software Policy (View)	N/A	Read
Policy: Read	Copy Software Policy Properties	N/A	Read
Manage Software Policy: Read & Write And	Add Packages Add RPM Packages	N/A	Folder containing the software policy: Write
Manage Package: Read			Folder containing the package: Read
Manage Software Policy: Read & Write And	Add Patches	N/A	Folder containing the software policy: Write
Manage Patches: Read			Folder containing the patch: Read

Table 53 User Actions Allowed by Software Management Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Manage Software Policy: Read & Write	Add Application Configurations	N/A	Folder containing the software policy: Write
And Manage Application Configuration: Read			Folder containing the application configuration: Read
Manage Software Policy: Read & Write	Add Software Policies	N/A	Folder containing the software policy: Write
			Folder containing the software policy to be added to another software policy: Read
Manage Software Policy: Read & Write	Add Scripts	N/A	Folder containing the software policy: Write
And Manage Server Scripts: Read			Folder containing the scripts: Read
Manage Software Policy: Read & Write	Add Server Objects	N/A	Folder containing the software policy: Write
And Manage Packages: Read			Folder containing the server objects: Read
Manage Software	Remove Packages	N/A	Write
Policy: Read & Write	Remove RPM Packages	N/A	Write
	Remove Patches	N/A	Write
	Remove Application Configurations	N/A	Write
	Remove Scripts	N/A	Write
	Remove Server Objects	N/A	Write
	Remove Software Policies	N/A	Write

Table 53 User Actions Allowed by Software Management Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Manage Software Policy: Read	Attach Software Policy	Read & Write	Read
And	Datash Caffragana Dalian	Dood 9 Weite	Read
Allow Attach/Detach Software Policy: Yes	Detach Software Policy	Read & Write	kead
And			
Model Public Device Groups: Yes (Required if you are attaching the software policy to a public device group)			
Manage Software Policy: Read	Remediate	Read & Write	Read
And			
Allow Remediate Servers: Yes			
And			
Model Public Device Groups: Yes (Required if you remediate a public device group)			
Manage Software Policy: Read	Install/ Uninstall Software	Read & Write	Read
And			
Allow Attach/Detach Software Policy: Yes			
And			
Allow Install/Uninstall Software: Yes			
And			
Model Public Device Groups: Yes (Required if you remediate a public device group)			

Table 53 User Actions Allowed by Software Management Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Manage Software Policy: Read	Run ISM Control	Read & Write	Read
And			
Allow Run ISM Control: Yes			
And			
Model Public Device Groups: Yes (Required if you run ISM Control on a public device group)			
Manage Package: Read	Import Package	N/A	Write
& Write	Delete Package	N/A	Write
	Rename Package	N/A	Write
	Cut Package	N/A	Write
	Paste Package	N/A	Write
	Move Package	N/A	Write
Manage Package: Read & Write	Edit Package Properties	N/A	Read
Manage Package: Read	Export Package	N/A	Read
	Open Package (View)	N/A	Read

### Application Configuration Management Permissions

Table 54 specifies the permissions required by users to perform specific actions with application configurations in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?



In addition to the action permissions listed in Table 54, every user action also requires the Managed Servers and Groups permission.

In Table 54, the Server Permission column is for the servers referenced by the application configuration or configuration template. Server permissions are specified by the Customer, Facility, and Device Groups permissions in the SA Web Client. In Table 54, the Folder Permission column is for the folders in the SA Library that contain the application configurations and configuration templates.

To perform an action, the user requires several permissions. For example, to attach an application configuration to a server, the user must have the following permissions:

- Manage Application Configurations: Read
- Manage Configuration Templates: Read
- Manage Installed Configuration and Backups on Servers: Read & Write
- Managed Servers and Groups
- Read & Write permissions to the facility, device group, and customer of the server
- Read permission for the folder in the SA library that contains the application configuration or template

Table 54 Application Configuration Management Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Application Configuration			
Create Application Configuration	Manage Application Configurations: Read & Write and Manage Configuration Templates: Read	None	Read & Write
View Application Configuration	Manage Application Configurations: Read & Write and Manage Configuration Templates: Read	None	Read
Edit Application Configuration	Manage Application Configurations: Read & Write and Manage Configuration Templates: Read	None	Read & Write
Delete Application Configuration	Manage Application Configurations: Read & Write and Manage Configuration Templates: Read	None	Read & Write

Table 54 Application Configuration Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Specify Template Order	Manage Application Configurations: Read & Write and Manage Configuration Templates: Read	None	Read & Write
Attach Application Configuration to Server	Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read & Write	Read & Write	Read
Attach Application Configuration to Device Group	Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read & Write and Manage Public Device Group: Yes and Model Public Device Group: Yes	Read & Write	Read
Set Application Configuration Values on Server	Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read & Write	Read & Write	Read

Table 54 Application Configuration Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Push Application Configuration to Server	Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read & Write	Read & Write	Read
Schedule Application Configuration Push	Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read & Write	Read & Write	Read
Scan Configuration Compliance	Allow Configuration Compliance Scan: Yes and Manage Application Configurations: Read and Manage Configuration Templates: Read	Read	Read
Schedule Application Configuration Audit	Allow Configuration Compliance Scan: Yes and Manage Application Configurations: Read and Manage Configuration Templates: Read	Read	Read

Table 54 Application Configuration Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Roll Back (Revert) Application Configuration Push	Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read & Write	Read & Write	Read
<b>Application Configuration Te</b>	mplates		
Create Application Configuration Template	Manage Configuration Templates: Read & Write	None	Read & Write
View Application Configuration Template	Manage Configuration Templates: Read & Write	None	Read
Edit Application Configuration Template	Manage Configuration Templates: Read & Write	None	Read & Write
Delete Application Configuration Template	Manage Configuration Templates: Read & Write	None	Read & Write
Load (Import) Application Configuration Template	Manage Application Configurations: Read & Write and Manage Configuration Templates: Read & Write	None	Read & Write
Set Application Configuration Template to Run as Script	Manage Configuration Templates: Read & Write	None	Read & Write
Compare Two Application Configuration Templates	Manage Configuration Templates: Read	None	Read

Table 54 Application Configuration Management Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Compare Application Configuration Template Against Actual Configuration File (Preview)	Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read	Read	Read

Table 55 lists the actions that users can perform with application configurations for each permission. Table 55 has the same data as Table 54, but is sorted by permission. Although not indicated in Table 55, the Managed Servers and Groups permission is required for all OS provisioning actions.

For security administrators, Table 55 answers this question: If a user is granted a particular permission, what actions can the user perform?

Table 55 User Actions Allowed by Application Configuration Management Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Allow Configuration Compliance Scan: Yes	Scan Configuration Compliance	Read	Read
and Manage Application Configurations: Read and Manage Configuration Templates: Read	Schedule Application Configuration Audit	Read	Read

Table 55 User Actions Allowed by Application Configuration Management Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Manage Application Configurations:	Create Application Configuration	None	Read & Write
Read & Write and Manage Configuration Templates:	Delete Application Configuration	None	Read & Write
Read	Edit Application Configuration	None	Read & Write
	Specify Template Order	None	Read & Write
	View Application Configuration	None	Read
Manage Application Configurations: Read & Write and Manage Configuration Templates: Read & Write	Load (Import) Application Configuration Template	None	Read & Write
Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read	Compare Application Configuration Template Against Actual Configuration File (Preview)	Read	Read
Manage Application Configurations:	Attach Application Configuration to Server	Read & Write	Read
Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers:	Push Application Configuration to Server	Read & Write	Read
	Roll Back (Revert) Application Configuration Push	Read & Write	Read
Read & Write	Schedule Application Configuration Push	Read & Write	Read
	Set Application Configuration Values on Server	Read & Write	Read

Table 55 User Actions Allowed by Application Configuration Management Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permission (App Config, App Config Template)
Manage Application Configurations: Read and Manage Configuration Templates: Read and Manage Installed Configuration and Backups on Servers: Read & Write and Manage Public Device Group: Yes and Model Public Device Group: Yes	Attach Application Configuration to Device Group	Read & Write	Read
Manage Configuration Templates: Read	Compare Two Application Configuration Templates	None	Read
Manage Configuration Templates:	Create Application Configuration Template	None	Read & Write
Read & Write	Delete Application Configuration Template	None	Read & Write
	Edit Application Configuration Template	None	Read & Write
Manage Configuration Templates: Read & Write (cont.)	Set Application Configuration Template to Run as Script	None	Read & Write
	View Application Configuration Template	None	Read

#### **Audit and Remediation Permissions**

Table 56 specifies the Audit and Remediation permissions required by users to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?



In addition to the permissions listed in Table 56, every user action also requires the Managed Servers and Groups permission.

#### Server Permissions for Audit and Remediation

Audit and Remediation actions require both action and server permissions. For example, the Create Audit action requires the action permission "Manage Audit: Read & Write" and the Managed Servers and Groups permission. This action also needs Read permission on the server referenced by the Audit. In Table 56, the Server Permission column is for the servers referenced by the Audit or Snapshot Specification —depending on the action. Server permissions are specified by the customer, facility, and device groups permissions in the SA Web Client.

If an Audit and Remediation object (such as a snapshot specification) references multiple servers, at a minimum, Read permission is required for all servers referenced. Otherwise, the object cannot be viewed or modified.

Audit and Remediation objects are not directly associated with customers and facilities. Customer and facility permissions do control access to servers that are referenced by Audit and Remediation objects, such as snapshot specifications and audits.

#### "Allow Create Task Specific Policy Permission" for Audit and Remediation

As a best practice, do *not* enable this permission—do *not* set this permission to "Yes". By default, this permission is disabled—it is already set to "No". It is recommended that you create audit rules in an audit policy and then, subsequently, link audit tasks and snapshot specifications to that audit policy.

#### OGFS Permissions for Audit and Remediation

For the actions that access a managed server's file system, the OGFS Read Server File System permission is required. For example, the Read Server File System permission is required to create a snapshot specification with rules that include the files of a managed server. Such rules include Application Configurations, Custom Scripts, COM+ objects, File System, IIS Metabase entries, and Windows Registry.

Other types of selection criteria require the corresponding OGFS permissions:

- Read Server Registry
- Read COM+ Database
- Read IIS Metabase

#### Audit and Remediation User Action Permissions

The following table lists typical Audit and Remediation user actions and the permissions required to perform them.

 Table 56
 Audit and Remediation Permissions Required for User Actions

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Snapshot Specification			
View contents of Snapshot Specification	Manage Snapshot Specification: Read	N/A	Read
Schedule and run a Snapshot Specification	Manage Snapshot Specification: Read	N/A	Read
Create Snapshot Specification	Manage Snapshot Specification: Read & Write	N/A	Read & Write
Create Application Configuration Rule	Manage Snapshot Specification: Read & Write	Write Server File System	Read & Write
Create COM+ Rule	Manage Snapshot Specification: Read & Write	Read COM+ Database	Read & Write
Create Custom Script Rule	Manage Snapshot Specification: Read & Write Allow Create Custom Script Policy Rules: Yes.	Write Server File System	Read & Write
Create Files	Manage Snapshot Specification: Read & Write	Write Server File System	Read & Write
Create IIS Metabase Rule	Manage Snapshot Specification: Read & Write	Read IIS Metabase	Read & Write
Create Registry Rule	Manage Snapshot Specification: Read & Write	Read Server Registry	Read & Write
Link Audit Policy into Snapshot Specification	Manage Snapshot Specification: Read & Write Manage Audit Policy: Read LIbrary Folder: Read	N/A	Read & Write
Import Audit Policy into Snapshot Specification	Manage Snapshot Specification: Read & Write Manage Audit Policy: Read Library Folder: Read	N/A	Read & Write

Table 56 Audit and Remediation Permissions Required for User Actions (cont'd)

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Save As Audit Policy	Manage Snapshot Specification: Read & Write	N/A	Read & Write
	Manage Audit Policy: Read & Write		
	Library Folder: Read & Write		
Snapshots			
View, list contents of a	Manage Snapshot: Read	N/A	Read
Snapshot	Manage Snapshot Specification: Read		
Create Audit from Snapshot	Manage Snapshot: Read	N/A	Read
	Manage Snapshot Specification: Read		
	Manage Audit: Read		
View Archived Snapshot	Manage Snapshot: Read	N/A	Read
Create Audit from archived	Manage Snapshot: Read	N/A	Read
Snapshot	Manage Audit: Read		
Delete Snapshot results	Manage Snapshot: Read & Write	N/A	Read & Write
Detach Snapshot from a server	Allow General Snapshot Management: Yes	N/A	Read
	Manage Snapshot: Read & Write		
	Manage Snapshot Specification: Read		
Remediate Snapshot results	Manage Snapshot: Read	N/A	Read & Write
	Manage Snapshot Specification: Read		
	Allow Remediate Audit/ Snapshot Results: Yes		

Table 56 Audit and Remediation Permissions Required for User Actions (cont'd)

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Remediate Snapshot Results: Application Configuration	Manage Snapshot: Read Allow Remediate Audit/ Snapshot Results: Yes	Write Server File System	Read & Write
	Manage Snapshot Specification: Read		
Remediate Snapshot Results: COM+	Manage Snapshot: Read Allow Remediate Audit/ Snapshot Results: Yes Manage Snapshot Specification: Read	Read COM+ Database	Read & Write
Remediate Snapshot Results: Custom Scripts	Manage Snapshot: Read Allow Remediate Audit/ Snapshot Results: Yes Manage Snapshot Specification: Read	Write Server File System	Read & Write
Remediate Snapshot Results: File System	Manage Snapshot: Read Allow Remediate Audit/ Snapshot Results: Yes Manage Snapshot Specification: Read	Write Server File System	Read & Write
Remediate Snapshot Results: Metabase	Manage Snapshot: Read Allow Remediate Audit/ Snapshot Results: Yes Manage Snapshot Specification: Read	Read IIS Metabase	Read & Write
Remediate Snapshot Results: Registry	Manage Snapshot: Read Allow Remediate Audit/ Snapshot Results: Yes Manage Snapshot Specification: Read	Read Server Registry	Read & Write
Audits		!	
View an Audit	Manage Audit: Read	N/A	Read
Run an Audit	Manage Audit Result: Read	N/A	Read

Table 56 Audit and Remediation Permissions Required for User Actions (cont'd)

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Schedule an Audit	Manage Audit Result: Read & Write	N/A	Read
Create an Audit	Manage Audit: Read & Write	N/A	Read
Create Application Configuration Rule	Manage Audit: Read & Write	Write Server File System	Read & Write
Create COM+ Rule	Manage Audit: Read & Write	Read COM+ Database	Read & Write
Create Custom Script Rule	Manage Audit: Read & Write Allow Create Custom Script Policy Rules: Yes	Write Server File System	Read & Write
Create Discovered Software Rule	Manage Audit: Read & Write Manage Server Modules: Read	N/A	Read & Write
Create Files Rule	Manage Audit: Read & Write	Write Server File System	Read & Write
Create Hardware Rule	Manage Audit: Read & Write	N/A	Read & Write
Create IIS Metabase Rule	Manage Audit: Read & Write	Read IIS Metabase	Read & Write
Create Internet Information Server Rule	Manage Audit: Read & Write	N/A	Read & Write
Create Registered Software Rule	Manage Audit: Read & Write Manage Server Modules: Read	N/A	Read & Write
Create Software Rule	Manage Audit: Read & Write	N/A	Read & Write
Create Storage Rule	Manage Audit: Read & Write Manage Server Modules: Read	N/A	Read & Write
Create Weblogic Rule	Manage Audit: Read & Write Manage Server Modules: Read	N/A	Read & Write
Create .NET Framework Configurations Rule	Manage Audit: Read & Write Manage Server Modules: Read	N/A	Read & Write

Table 56 Audit and Remediation Permissions Required for User Actions (cont'd)

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Create Windows Registry Rule	Manage Audit: Read & Write	Read Server Registry	Read & Write
Create Windows Services Rule	Manage Audit: Read & Write	N/A	Read & Write
Create Windows/UNIX	Manage Audit: Read & Write	N/A	Read & Write
Users and Groups Rule	Manage Server Modules: Read		
Link an Audit Policy into an	Manage Audit: Read & Write	N/A	Read & Write
Audit	Manage Audit Policy: Read		
	SA Client Library Folder: Read		
Import an Audit Policy into	Manage Audit: Read & Write	N/A	Read & Write
an Audit	Manage Audit Policy: Read		
	Library Folder: Read		
Save as Audit Policy	Manage Audit: Read & Write	N/A	Read & Write
	Manage Audit Policy: Read & write		
	Library Folder: Read & Write		
Audit Results		!	-
View Audit Results	Manage Audit Results: Read	N/A	Read
	Manage Audit: Read		
View Archived Audit Results	Manage Audit: Read	N/A	Read
Delete Audit Results	Manage Audit Results: Read & Write	N/A	Read & Write
Remediate Audit Results	Manage Audit: Read	N/A	Read & Write
	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		

Table 56 Audit and Remediation Permissions Required for User Actions (cont'd)

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Remediate Audit Results:	Manage Audit: Read	Write Server	Read & Write
Application Configuration	Manage Audit Results: Read & Write	File System	
	Allow Remediate Audit/ Snapshot Results: Yes		
Remediate Audit Results:	Manage Audit: Read	Read COM+	Read & Write
COM+	Manage Audit Results: Read & Write	Database	
	Allow Remediate Audit/ Snapshot Results: Yes		
Remediate Audit Results:	Manage Audit: Read	Write Server File System	Read & Write
Custom Script Rule	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Discovered Software	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
	Manage Server Module: Read		
	Allow Execute Server Modules: Yes		
Remediate Audit Results:	Manage Audit: Read	Write Server	Read & Write
Files	Manage Audit Results: Read & Write	File System	
	Allow Remediate Audit/ Snapshot Results: Yes		
Remediate Audit Results:	Manage Audit: Read	Read IIS	Read & Write
IIS Metabase	Manage Audit Results: Read & Write	Metabase	
	Allow Remediate Audit/ Snapshot Results: Yes		

Table 56 Audit and Remediation Permissions Required for User Actions (cont'd)

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Remediate Audit Results:	Manage Audit: Read	Read IIS	Read & Write
Remediate Internet Information Server	Manage Audit Results: Read & Write	Metabase	
	Allow Remediate Audit/ Snapshot Results: Yes		
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Remediate Discovered Software	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
	Manage Server Module: Read		
	Allow Execute Server Modules: Yes		
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Remediate Software	Manage Audit Results: Read & Write		
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Remediate Storage	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
	Manage Server Module: Read		
	Allow Execute Server Modules: Yes		
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Remediate Weblogic	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
	Manage Server Module: Read		
	Allow Execute Server Modules: Yes		

Table 56 Audit and Remediation Permissions Required for User Actions (cont'd)

User Action	Action Permission	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Remediate Windows .NET Framework Configurations	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
	Manage Server Module: Read		
	Allow Execute Server Modules: Yes		
Remediate Audit Results:	Manage Audit: Read	Read Server Registry	Read & Write
Windows Registry	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Windows Services	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
Remediate Audit Results:	Manage Audit: Read	N/A	Read & Write
Remediate Windows/UNIX Users and Groups	Manage Audit Results: Read & Write		
	Allow Remediate Audit/ Snapshot Results: Yes		
	Manage Server Module: Read		
	Allow Execute Server Modules: Yes		

Table 57 lists the actions that users can perform for each Audit and Remediation permission. Table 57 has the same data as Table 56, but is sorted by action permission. Although it is not indicated in Table 57, the Managed Servers and Groups permission is required for all Audit and Remediation actions.

For security administrators, Table 57 answers this question: If a user is granted a particular action Audit and Remediation permission, what actions can the user perform?

Table 57 User Actions Allowed by Audit and Remediation Permissions

Action Permission	User Action	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Allow Create Custom Script	View Custom Script Rule:	N/A	Read
Rule Policy: No	Audit	17/11	Ticad
and			
Manage Audit: Read			
Allow Create Custom Script Rule Policy: Yes	Create Custom Script Rule: Audit	Write Server File System	Read & Write
and			
Manage Audit: Read & Write			
Allow Create Custom Script Rule Policy: No	View Custom Script Rule: Snapshot	N/A	Read
and			
Manage Snapshot: Read & Write			
Allow Create Custom Script Rule Policy: Yes	Create Custom Script Rule: Snapshot	Write Server File System	Read & Write
and			
Manage Snapshot: Read & Write			
Allow General Snapshot Management: Yes	Detach Snapshot from a server	N/A	Read
Manage Snapshot Specification: Read	View Audit or Snapshot, No Remediation	N/A	Read
and			
Allow Remediate Audit/ Snapshot Results: No			
and			
Manage Audit or Manage Snapshot: Read			

Table 57 User Actions Allowed by Audit and Remediation Permissions (cont'd)

Action Permission	User Action	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Manage Snapshot Specification: Read	Remediate Audit/Snapshot Results	N/A	Read & Write
and			
Allow Remediate Audit/ Snapshot Results: Yes			
and			
Manage Audit or Manage Snapshot: Read & Write			
Manage Snapshot Specification: Read	Remediate Application Configuration Rule	Write Server File System	Read & Write
and Allow Remediate Audit/	Remediate COM+ Rule	Read COM+ Database	Read & Write
Snapshot Results: Yes and	Remediate Custom Script Rule Registry Rule	Write Server File System	Read & Write
Manage Audit or Manage Snapshot Results: Read &	Remediate File System Rule	Read IIS Metabase	Read & Write
Write	Remediate IIS Metabase Rule	Read Server Registry	Read & Write
	Remediate Windows Registry Rule	Write Server File System	Read & Write
Manage Audit: Read	View, schedule, run Audit	N/A	Read
Manage Audit: Read & Write	Create, edit, delete Audit	N/A	Read & Write
	Save Audit as Audit Policy	N/A	Read & Write
	Link Audit Policy into Audit	N/A	Read & Write
	Create Application Configuration Rule	Write Server File System	Read & Write
	Create COM+ Rule	Read COM+ Database	Read & Write
	Create File System Rule	Write Server File System	Read & Write
	Create IIS Metabase Rule	Read IIS Metabase	Read & Write
	Create Window Registry Rule	Read Server Registry	Read & Write

Table 57 User Actions Allowed by Audit and Remediation Permissions (cont'd)

Action Permission	User Action	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Manage Audit: Read & Write and Allow Create Custom Script Policy Rules: Yes	Create Custom Scripts Rule	Write Server File System	Read & Write
Manage Audit: Read & Write and Manage Server Module: Read	Create the following Audit Rules:  Discovered Software  Registered Software  Storage  Weblogic  Windows .NET Framework Configurations  Windows Users and Groups	N/A	Read & Write
Manage Audit Results: Read	View Audit Results	N/A	Read
Manage Audit Results: Read & Write	Delete Audit Results	N/A	Read & Write
Manage Snapshot Specification: Read & Write	View, schedule, run Snapshot Specification	N/A	Read

Table 57 User Actions Allowed by Audit and Remediation Permissions (cont'd)

Action Permission	User Action	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Manage Snapshot Specification: Read & Write	Create, edit, and delete Snapshot Specification	N/A	
	Save Snapshot Specification as Audit Policy	N/A	
	(This action requires REad & Write for the library folder where policy lives.)		
	Link Audit Policy Into Audit	N/A	Read & Write
	Create Application Configuration Rule	Write Server File System	Read & Write
	Create COM+ Rule	Read COM+ Database	Read & Write
	Create Discovered Software		
	Create File System Rule	Write Server File System	Read & Write
	Create IIS Metabase Rule	Read IIS Metabase	Read & Write
	Create Windows Registry Rule	Read Server Registry	Read & Write
Manage Snapshot Specification: Read & Write	Create the following Snapshot Rules:	N/A	Read & Write
and	Discovered Software		
Manage Server Module: Read	Registered Software		
	Storage		
	Weblogic		
	<ul> <li>Windows .NET         Framework         Configurations     </li> </ul>		
	Windows Users and Groups		
Manage Snapshot Specification: Read & Write and	Create Custom Rule for Snapshot Specification	Write Server File System	Read & Write
Create Custom Script Policy Rule			

Table 57 User Actions Allowed by Audit and Remediation Permissions (cont'd)

Action Permission	User Action	OGFS Permission	Server Permission (Customer, Facility, Device Group)
Manage Snapshot: Read	View contents of Snapshot	N/A	Read
Manage Snapshot: Read & Write	Delete Snapshot results	N/A	Read & Write
Manage Audit Policy: Read	View contents of Audits and Snapshot Specifications	N/A	Read
Manage Audit Policy:	Create, edit Audit Policy.	N/A	Read & Write
Read & Write	Create Application Configuration Rule	Write Server File System	Read & Write
	Create COM+ Rule	Read COM+ Database	Read & Write
	Create File System Rule	Write Server File System	Read & Write
	Create IIS Metabase Rule	Read IIS Metabase	Read & Write
	Create Windows Registry Rule	Read Server Registry	Read & Write
Manage Audit Policy: Read & Write	Create the following Snapshot Rules:	N/A	Read & Write
Manage Server Module: Read	Discovered Software		
	Registered Software		
	Storage		
	Weblogic		
	<ul> <li>Windows .NET         Framework         Configurations     </li> </ul>		
	Windows Users and Groups		
Manage Audit Policy: Read & Write	Create Custom Script Rule	Write Server File System	Read & Write
and			
Allow Create Custom Script Policy Rule			

# Compliance View Permissions

The following section describes the Compliance View permissions required by users to perform specific actions in the SA Client. For security administrators, the following table answers this question: To perform a particular action, what permissions does a user need?

**Table 58** Compliance View Permissions Required for User Actions

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Audit	•	
View Details	Manage Audit Result: Read	Read
Run Audit	Manage Audit: Read	Read & Write
	Manage Audit Result: Read & Write	
Remediate	Allow Remediate Audit/Snapshot Result: Yes	Read & Write
	For other permissions needed to remediate for specific audit rules, see Audit and Remediation User Action Permissions on page 300, Table 57.	
Software		
Remediate	Manage Software Policy: Read	Read & Write
	Allow Remediate Servers: Yes	
Scan Device	Manage Software Policy: Read	Read & Write
	Or	
	Allow Attach/Detach Software Policy: Yes	
	Or	
	Allow Install/Uninstall Software: Yes	
	Or	
	Allow Remediate Servers: Yes	
Patch		
Remediate	Manage Patch Policy: Read	Read & Write
	Install Patch: Yes	

 Table 58
 Compliance View Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)
Scan Device	Manage Patch: Read	Read & Write
	Or	
	Manage Patch Policy: Read	
	Or	
	Allow Install Patch: Yes	
	Or	
	Allow Uninstall Patch: Yes	
	Or	
	Allow Install/Uninstall Software	
	Or	
	Allow Remediate Servers	
App Config		
Viewing Details	Manage Application Configurations: Read	Read
Scan Device	Allow Configuration Compliance Scan: Yes	Read
Specific App Config Remediation	See Application Configuration Management Permissions on page 291 for permissions required for remediating application configurations.	Read & Write

### Job Permissions

To manage jobs in the SA Client, you must have the permissions described in Table 59. When you select the Edit or Cancel Any Job permission, the View All Jobs permission is automatically selected.

To view any job in the SA Client, you must have permissions to run or execute the job. For example, if you had the permissions for an action such as Manage Application Configurations set to Read, but did not have Write permissions for this action, you would not be able to see any Application Configuration Push jobs in the SA Client.

**Table 59 Job Management Permissions** 

User Action	Action Permission
Enable Approval Integration	Manage Approval Integration
Set Job Types Requiring Approval	Manage Approval Integration
Invoke JobService API Methods to Manage Blocked (Pending Approval) Jobs (This action is performed by customized software on the backend, not by end-users logged onto the SA Client.)	Edit or Cancel Any Job View All Jobs
End (Cancel) Job	Edit or Cancel Any Job View All Jobs
Delete Schedule	Edit or Cancel Any Job View All Jobs

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### Script Execution Permissions

Table 60 specifies the Script Execution permissions required by users to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?

If a customer is assigned to a folder, then customer constraints might limit the objects that can be associated with a software policy contained in the folder. For a list of tasks affected by these constraints, see Folders, Customer Constraints and Software Policies on page 24.

Table 60 Script Execution Permissions Required for User Actions

<u> </u>			
User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Creating a Non Super User Server Script	Manage Server Script: Read & Write	N/A	Write
Creating a Super User Server Script	Manage Server Script: Read & Write Allow Control of Super User Server Scripts: Yes	N/A	Write
Creating an OGFS Script	Manage OGFS Script: Read & Write	N/A	Write
Opening (Viewing all script properties except script contents) a Non Super User Server Script	Manage Server Script: Read	N/A	Execute
Opening (Viewing all script properties including script contents) a Non Super User Server Script	Manage Server Script: Read	N/A	Read
Opening (Viewing all script properties except script contents) a Super User Server Script	Manage Server Script: Read Allow Control of Super User Server Scripts: Yes	N/A	Execute
Opening (Viewing all script properties including script contents) a Super User Server Script	Manage Server Script: Read Allow Control of Super User Server Scripts: Yes	N/A	Read

Table 60 Script Execution Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Opening (Viewing all script properties except script contents) an OGFS Script	Manage OGFS Script: Read	N/A	Execute
Opening (Viewing all script properties including script contents) an OGFS Script	Manage OGFS Script: Read	N/A	Read
Editing Non Super User Server Script Properties	Manage Server Script: Read & Write  Note: The Allow Control of Super User Server Scripts: Yes permission is required to edit the script property, "Can Run as Super User".	N/A	Write
Editing a Super User Server Script	Manage Server Script: Read and Write Allow Control of Super User Server Scripts: Yes	N/A	Write
Editing OGFS Script Properties	Manage OGFSr Script: Read & Write	N/A	Write
Locating Server Script in Folders	Manage Server Script: Read	N/A	Read
Locating OGFS Script in Folders	Manage OGFS Script: Read	N/A	Read
Exporting a Server Script	Manage Server Script: Read	N/A	Read
Exporting an OGFS Script	Manage OGFS Script: Read	N/A	Read
Renaming a Server Script	Manage Server Script: Read & Write	N/A	Write
Renaming a Super User Server Script	Manage Server Script: Read & Write Allow Control of Super User Server Scripts: Yes	N/A	Write

Table 60 Script Execution Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Renaming an OGFS Script	Manage OGFS Script: Read & Write	N/A	Write
Deleting a Server Script	Manage Server Script: Read & Write	N/A	Write
Deleting a Super User Server Script	Manage Server Script: Read & Write	N/A	Write
	Allow Control of Super User Server Scripts: Yes		
Deleting an OGFS Script	Manage OGFS Script: Read & Write	N/A	Write
Running Server Script as Super User	Managed Servers and Groups: Yes	Read and Write	Execute
Running Server Script as a Super User (by copying the script contents from another script)	Manage Server Script: Read Run Ad-Hoc Scripts: Yes Run Ad-Hoc Scripts and Source Visible Server Scripts as Super User: Yes Managed Servers and Groups: Yes	Read and Write	Read
Running Server Script as a specified user	Managed Servers and Groups: Yes	Read and Write	Execute
Running Server Script as a specified user (by copying the script contents from another script)	Manage Server Script: Read Run Ad-Hoc Scripts: Yes Managed Servers and Groups: Yes	Read and Write	Read
Running Ad-Hoc Scripts	Run Ad-Hoc Scripts: Yes Managed Servers and Groups: Yes	Read and Write	N/A
Running Ad-Hoc Scripts as super user	Run Ad-Hoc Scripts: Yes Run Ad-Hoc Scripts and Source Visible Server Scripts as Super User: Yes Managed Servers and	Read and Write	N/A
	Groups: Yes		

Table 60 Script Execution Permissions Required for User Actions (cont'd)

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Running OGFS Scripts	N/A	N/A	Execute

Table 61 lists the actions that users can perform for each Script Execution permission. Table 61 has the same data as Table 60, but is sorted by action permission. For security administrators, Table 61 answers this question: If a user is granted a particular action permission, what actions can the user perform?

Table 61 User Actions Allowed by Script Execution Permissions

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Manage Server Script: Read & Write	Creating a Non Super User Server Script	N/A	Write
	Editing Non Super User Server Script Properties	N/A	Write
	Deleting a Non Super User Server Script	N/A	Write
	Renaming a Non Super User Server Script	N/A	Write
Manage Server Script: Read	Opening (Viewing all script properties including script contents) a Non Super User Server Script	N/A	Read
	Opening (Viewing all script properties including script contents) a Super User Server Script		
	Locating Server Script in Folders	N/A	Read
	Exporting Server Scripts	N/A	Read

Table 61 User Actions Allowed by Script Execution Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Manage Server Script: Read	Opening (Viewing all script properties excluding script contents) a Non Super User Server Script		Execute
	Opening (Viewing all script properties excluding script contents) a Super User Server Script		
Manage Server Script: Read & Write	Creating a Super User Server Script	N/A	Write
And			
Allow Control of Super User Server Scripts: Yes			
	Editing Super User Server Script Properties	N/A	Write
	Editing Non Super User Server Script Properties		
	Renaming a Super User Server Script	N/A	Write
	Renaming a Non Super User Server Script		
	Deleting a Super User Server Script	N/A	Write
	Deleting a Non Super User Server Script		
Manage OGFS: Read & Write	Creating an OGFS Script	N/A	Write
	Editing OGFS Script Properties	N/A	Write
	Deleting an OGFS Script	N/A	Write
	Renaming an OGFS Script	N/A	Write
Manage OGFS Script: Read	Opening (Viewing all the OGFS Script Properties, including script contents) an OGFS Script	N/A	Read

Table 61 User Actions Allowed by Script Execution Permissions (cont'd)

Action Permission	User Action	Server Permission (Customer, Facility, Device Group)	Folder Permissions
	Locating OGFS in Folders	N/A	Read
	Exporting OGFS Scripts	N/A	Read
Manage OGFS Script: Read	Opening (Viewing all the OGFS Script Properties, excluding script contents) an OGFS Script	N/A	Execute
Run Ad-Hoc Scripts	Running Ad-Hoc scripts	Read and Write	N/A
Run Ad-Hoc Scripts and Source Visible Server Scripts as Super User	Running Ad-Hoc scripts as super User	Read and Write	N/A
N/A	Running Non Super User Server Script	Read and Write	Execute
N/A	Running Private Scripts	Read and Write	Execute (on Home folder)
N/A	Running OGFS Scripts	N/A	Execute

The following table lists the script execution permissions required for running scripts using a software policy.

 Table 62
 Script Execution Permissions Required for Software Management

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Adding a Server Script to a software policy	Manage Server Scripts: Read	N/A	Read
Adding a Server Script to the Options step in the Remediate window	N/A	N/A	Execute
Adding a Server Script to the Options step in the Remediate window (Copying the script contents)	Manage Server Scripts: Read Run Ad-Hoc Scripts: Yes	N/A	Read

 Table 62
 Script Execution Permissions Required for Software Management

User Action	Action Permission	Server Permission (Customer, Facility, Device Group)	Folder Permissions
Adding a Super User Server Script to the Options step in the Remediate window	Manage Server Scripts: Read Run Ad-Hoc Scripts: Yes Run Ad-Hoc Scripts and Source Visible Server Scripts as Super User: Yes	N/A	Read
Specifying an Ad-Hoc Script to the Options step in the Remediate window	Run Ad-Hoc Scripts: Yes	N/A	N/A
Specifying an Super User Ad-Hoc Script to the Options step in the Remediate window	Run Ad-Hoc Scripts: Yes Run Ad-Hoc Scripts and Source Visible Server Scripts as Super User: Yes	N/A	N/A
Adding a Server Script to the Options step in the Install Software window	N/A	N/A	Execute
Adding a Server Script to the Options step in the Install Software window (Copying the script contents)	Manage Server Scripts: Read Run Ad-Hoc Scripts: Yes	N/A	Read
Adding a Super User Server Script to the Options step in the Install Software window	Manage Server Scripts: Read Run Ad-Hoc Scripts: Yes Run Ad-Hoc Scripts and Source Visible Server Scripts as Super User: Yes	N/A	Read
Specifying an Ad-Hoc Script to the Options step in the Install Software window	Run Ad-Hoc Scripts: Yes	N/A	N/A
Specifying an Super User Ad-Hoc Script to the Options step in the Install Software window	Run Ad-Hoc Scripts: Yes Run Ad-Hoc Scripts and Source Visible Server Scripts as Super User: Yes	N/A	N/A

#### Flow Permissions - HP Operations Orchestration

The following permissions are required to administer flows or to run flows in SA:

Table 63 Flow-Related Permissions

User Action	Permission
Configure SA-OO integration	Administer Flow Integrations
Run flows in the SA Client as an SA user	Run Flow

#### Service Automation Visualizer Permissions

Table 64 specifies the Service Automation Visualizer (SAV) permissions required to perform specific actions in the SA Client. For security administrators, the table answers this question: To perform a particular action, what permissions does a user need?

In Table 64, most of the entries in the User Action column correspond to menu items in the SA Client. In addition to action permissions, server read permissions are required on the managed servers affected by the analyze operation, such as permissions to open a Remote Terminal or a Remote Desktop Client, open the Device Explorer, and open a Global Shell session from the Service Automation Visualizer.



SAV permissions required to scan a server are the same for both physical servers and virtual servers.

For complete information, see the SA User Guide: Service Automation Visualizer.

Table 64 SAV Permissions Required for User Actions

User Action	Action Permission	Source Server Permission (Customer, Facility)	Folder Permission
SAV-Only Operations			
Launch the Service Automation Visualizer	Allow Analyze: Yes	Read	N/A
Generate a scan or refresh Snapshot— regular or virtual servers	Allow Analyze: Yes	Read	N/A
Create a Snapshot or edit a scheduled Snapshot	Allow Analyze: Yes Manage Business Applications: Read & Write	Read	N/A

Table 64 SAV Permissions Required for User Actions (cont'd)

User Action	Action Permission	Source Server Permission (Customer, Facility)	Folder Permission
Start, stop, pause, restart virtual server inside of SAV (pause VM for VMware only—cannot pause a Solaris local zone)	Administer Virtual Server: Yes	Read	N/A
SA Client Operations			•
Run script (as a non-Super User)	Run Ad-hoc Scripts: Yes	Read and Write	N/A
Run script (as a Super User)	Run Ad Hoc & Source Visible Server Scripts As Super User: Yes	Read and Write	N/A
Execute OGFS script	Manage OGFS Scripts: Yes	Read and Write	N/A
Storage Operations (SE-enable	d core)		
Viewing SAN arrays or NAS filer data, including relationships.	View Storage Systems: Yes	Read	N/A
Viewing any SAN switch data, including relationships	View Storage Systems: Yes	Read	N/A
SA Client Folder Operations			
Open a Business Application from a folder	N/A	N/A	Read Objects Within Folder
Create a Business Application and save to a folder	Manage Business Applications: Yes	N/A	Write Objects Within Folder
Rename a Business Application inside a folder	N/A	N/A	Write Objects Within Folder
Delete a Business Application from a folder	N/A	N/A	Write Objects Within Folder
Cut, copy, or paste a Business Application from a folder	N/A	N/A	Write Objects Within Folder



In order to save a Business Application to a user's own home directory in the Library, for example, /home/username, this user's private user group will also need to have the Manage Business Applications permission set to Yes. For more information, see the User Group and Setup chapter in the *SA Administration Guide*.

#### Viewing Storage in SAV and SA Permissions.

Your user may be able to view some types of storage information in a SAV snapshot even if your user belongs to any groups that do not have permission to see storage devices such as SAN fabrics, arrays, and so on.

Specifically, If your user belongs to one or more groups that have the permission *Manage Business Applications: Read & Write*, then your user will be able to view such devices in a SAV snapshot and objects as fabrics (switches), storage arrays, network devices, and VM info in the SAV snapshot, even if the group does not have individual permissions granted to see those devices and objects.

If your user belongs to one or more groups that do not have *Manage Business Applications: Read & Write*, your user will be able to view SAN fabrics (switches), storage arrays, network devices, and VM info in a SAV snapshot only if the group has those individual permissions granted.

For example, if your user belonged to one or more groups that have the following permission: *Manage Business Applications: Read & Write* but had Manage Fabrics: None, your user would still be able to see fabrics (and SAN switches) in the SAV snapshot.

### Storage Visibility and Automation Permissions

You must have certain permissions to perform actions with Storage Visibility and Automation. See the *Storage Visibility and Automation Installation & Administration Guide* for a description of these permissions.

# Permissions Required for the SA Web Client

The following table lists the action/feature permissions according to tasks that can be performed with the SA Web Client.

Table 65 Permissions Required for SA Web Client Tasks

Task	Action/Feature Permission	
OS Provisioning		
Prepare OS	Wizard: Prepare OS	
Edit OS nodes	Operating Systems	
View servers in the server pool	Server Pool	
Server Management		
Edit server properties	Managed Servers and Groups	
Edit server network properties	Managed Servers and Groups	
Edit server custom attributes	Managed Servers and Groups	
Deactivate server (agent)	Deactivate	

Table 65 Permissions Required for SA Web Client Tasks (cont'd)

Task	Action/Feature Permission
Delete server	Managed Servers and Groups
Re-assign customer	Managed Servers and Groups
View servers (read-only access)	Managed Servers and Groups
Run server communications test	Managed Servers and Groups
Lock servers	Managed Servers and Groups
Set scheduled job to refresh server list	Allow Run Refresh Jobs
Reports	
Create or view reports	Data Center Intelligence Reports
Manage Environment	
Create or edit customer	Customers
Create or edit facility	Facilities
System Configuration	
Manage users and groups	(Administrators group only)
Define server attributes	Server Attributes
Run system diagnosis tools	System Diagnosis
Manage SA System configuration	Configure SA
Run SA multimaster tools	Multimaster
Gateway management	Manage Gateway
Other Tasks	
Run custom extension	Wizard: Custom Extension
Administer flows	Administer Flow Integrations
Run flows	Run Flow

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